

2023/2024

PORTABLE AND INSTALLED CLIMATE SOLUTIONS

FOR PROFESSIONALS







TROTEC **Quality from Germany**

As one of the leading German specialists, Trotec offers tailor-made product innovations in the fields of air dehumidification, air cleaning, heating, air conditioning, ventilation, measurement tools and power tools.

With our own R&D and production in Germany, we have decades of know-how at your disposal.

Trotec — Your strong partner:

- Quality from Germany
- Wide range in all performance classes
- Individual advice and best service



Condition Control

DEHUMIDIFICATION	Desiccant dehumidifiers	4 - 11
	Industrial condensed dryers	12 - 19
	Dehumidifiers of the Value Protection Range	20 - 23
	Construction dryers	
	Commercial dehumidifiers	
	Pool dehumidifiers	34 - 37
HEATING	Multi air handler	38 - 41
	Electric heating units	42 - 43
	Infrared heating panels	44 - 47
VENTILATION	High performance axial fans	48 - 49
	Wind machines	50 - 53
	High-pressure radial fans	54 - 59
AIR CONDITIONING	Commercial air conditioners	60 - 65
AIR CLEANING	Air purifiers for building sites and renovation areas	66 - 71
DISINFECTION /	Ozone disinfectors and oxygen regenerators	
ODOUR NEUTRALIZATION	Plasma field ionizers	
ACCESSORIES	General accessories	
	Air transport hoses	
TEMPERATURE	Laser pyrometers	94 - 95
	Lasti pytomotors	
EMISSION	Particle counters PC200 and PC220	96 - 99
OPTICAL INSPECTION	Videoscopes of the VSC series	100 - 103
	VSP inspection system	104 - 107
LEAK DETECTION	Fog and flue gas systems	108 - 109
	PD200 Impulse current measuring system	110 - 111
ASSEMBLY WORK TENTS		
AND SCREEN FENCES	Assembly work tents and accessories	112 - 115

Monitoring

Condition

Work tents

This publication replaces all previous announcements. No part of this publication may be reproduced, processed using electronic systems, replicated or distributed in any form, without our written authorisation. Subject to technical changes. All rights reserved. Names of goods are used without guarantee of free usage keeping to the manufacturer's syntax. The names of goods used are registered and should be considered as such. We reserve the right to modify design in the interest of on-going product improvement, such as shape and colour modifications. The scope of delivery may vary from that in the product description. All due care has been taken in compiling this document. We accept no liability for errors or omissions. © Trotec ®

Leak Detection

Dehumidification

Heating

Ventilation

Air conditioning

Air cleaning

Disinfection and Odour neutralization

Accessories

Temperature

Emission

A FEW PRACTICAL BENEFITS:

Professional quality
"made in Germany" –
originally produced by Trotec

Electronic regulation of air amount – infinitely adjustable

Duoventic principle: Separate, infinite adjustment of moisture content and volumetric flow of the required dry air (TTR-D models)

Two separate air circuits for a pressure-neutral circulatory air operation (TTR-D models)

Up to 30 % lighter than competitive models with the same performance

Maximum of performance with minimum of dimensions and weight

Extremely low in maintenance

Stackable to save space

Practice-optimized German industrial design – protected design patent

Desiccant dehumidifiers of the TTR series





Weatherproof Drybox for the interior convection drying with TTR 400 D and 500 D TTR for when outdoor installation required. All information about the Drybox on request.

Dry air on or off.

Conventional desiccant dehumidifiers often have no other options on offer. However, the TTR series does – significantly more:

Due to high-quality components and an innovative housing design our TTR dehumidifiers are the lightest devices of their performance class. The powder-coated steel sheet construction is extremely durable.

The combination of smart equipment features and remarkable performance data turns these devices into universal all-purpose desiccant dehumidifiers for industry and construction.

The TTR dehumidifiers achieve far lower dew points than refrigerator dryers and ensure a high dehumidification performance even at low air and component temperatures. Competitive machines cannot keep up with them when directly compared with regard to performance and weight.

The infinitely electronically adjustable air amount regulation allows the variable definition of the dehumidification performance and therefore, of the power consumption and noise emission.

Ventilation



Desiccant dehumidifiers - further information ...

D marking: professional quality "made in Germany" with twice the flexibility due to Duoventic

Monoventic:



The Duoventic principle of the TTR-D models allows the separate electronic regulation of both fans of the separate air circuits. This enables the fine adjustment of the moisture content (C1) and volume flow (C2) of the required dry air.

This is how you can configure any climate scenario in a fast and needs-oriented way. Extremely dry air with a low air flow rate, larger volumes of dry air or maximum circulating air performance with a moderate ratio of dry air.



(C1) (C2)-

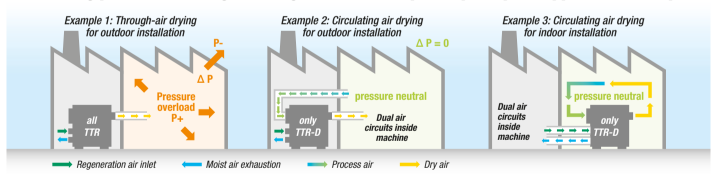
000000

Duoventic:

O

The model differences at a glance: On the left: a TTR 400 with Monoventic air volume regulation (A) and a common inlet for both air flows (B); on the right: a TTR 400 D with Duoventic regulation (C1, C2) and separate inlets for dry air (D) and regeneration air (E).

Convincing process advantages through the TTR Trisorp Dual principle – application examples:



Basically, conventional desiccant dehumidifiers are equipped with a common air inlet (mono) for dry and regeneration air, e.g. all Trotec devices operating according to the Trisorp-mono or Bisorp-mono principle.

These dehumidifiers are not suitable for through-air drying directly in the respective room as a process-related low pressure is generated and therefore drawing air from the outside is blown into the room, whose moisture content cannot be controlled.

An outdoor installation, e.g in near rooms can be done with all TTR models (example 1). Due to the ventilation with drier fresh air, a pressure overload is generated. which leads moist air to the outside.

However, with this version the dehumidification rate always depends on the moisture content of the sucked "outdoor air". With a nominal amount of dry air it achieves a reduction in the dew point temperature by approx. 5 to 10 °C (depending on the device).

Power-saving dehumidification and higher drying rates thanks to circulatory air operation with dual air circuits

The D models operate according to the TTR Trisorp Dual principle with two separate air flows and separate fans for each circuit.

This means that circulatory air operation is also possible with an outdoor installation supplied by a process air circuit that is separated from the "outdoor air" (example 2).

Even if the D models are installed indoor in a room that is to be treated with dry air, a pressure-neutral circulatory air operation is possible by streaming incoming regeneration air and outgoing moist air out of the room by means of a hose or pipe connection (example 3).

Variable circulating air drying with TTR-D models have decisive advantages for users:

If there is a nominal amount of dry air, up to 30 °C lower dew point temperatures can be achieved compared to the "outdoor air" that supplies the regeneration air, in contrast to conventional through-air operation.

Therefore, dew points far below 0 °C can be achieved, which results in considerably low drying stages and in a significantly energy-efficient operation!

www.trotec.com

> TROTEC

Smart equipment options comprehensive system accessories

As standard, all TTR desiccant dehumidifiers are on the suction side equipped with plug-on filter covers with a handy clip fastener for quick filter changes without having to open the device.

For a separate air supply a matching hose adapter is available as accessory for each filter cover. It can simply be attached to the filter cover.

A complete overview of all TTR system accessories incl. a schematic representation of all configuration options can be found on the subsequent catalogue pages 8 and 9.



Thanks to the clip fastener, the filter cover at the rear of the device with inserted filter mat can be removed quickly and without the need for tools.



On the left: a TTR 400 with standard filter cover at the rear and a connected hose for the discharge of humid air. On the right: a TTR 400 D with optional hose adapters for the separate process air and regeneration air supply.

Also available as order option instead of the standard operating hours counter is an MID-compliant 5) dual counter with additional recording of the energy



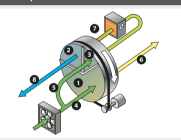
Optionally, all filter covers can be replaced by filter boxes with integrated pipe connection - also ideal for fixed installations. In addition, the filter boxes enable the flexible usage of different Z-line filters of class G4 or F7. For a filter change the filter box can be opened quickly and easily via the screw cap.

Operation principles of the TTR desiccant dehumidifiers:

TTR Bisorp Mono

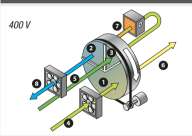
A fan located in front of the rotor for process and regeneration air. For regeneration a partial flow of the dry air is used.

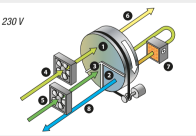
TTR Trisorp Mono



A fan located in front of the rotor for both air circuits. With purging sector for the heat recycling process for incoming regeneration air.

TTR Trisorp Dual





Separate air flows of process and regeneration air implemented by one fan each. With purging sector for the heat recycling process for incoming regeneration air.

Key for operation principles:

- 1. Dehumidification
- 4. Process air
- sector
- 5. Regeneration air
- 2. Regeneration sector
- 6. Dry air 7. Heating
- 3. Purging sector for heat recovery
- 8. Damp air

Dehumidification

Heating

Ventilation

Air conditioning

Air cleaning

Disinfection and Odour neutralization

Accessories

Temperature

Emission

Desiccant dehumidifiers - further information ...













Technical data		TTR 200	TTR 300	TTR 400	TTR 400 D	TTR 500 D
Article number		1.110.000.010	1.110.000.015	1.110.000.020	1.110.000.021	1.110.000.025
	Dehumidification 1 [kg/h]	0.35	0.7	1.2	1.6	2.2
Drugie	Range [m³/h]	40 - 120	80 - 280	130 - 450	130 - 450	180 - 550
Dry air	Air volume ² [m ³ /h]	80	200	350	350	480
	Ext. Compression [Pa]	50	100	150	200	150
Degeneration oir	Air volume [m³/h]	15	30	50	65	80
Regeneration air	Ext. Compression [Pa]	30	50	80	80	80
Principle of operation (fo	or details see page 6)	TTR Biso	orp Mono	TTR Trisorp Mono	TTR Tris	orp Dual
0	Temperature [°C]	-15 to +35	-15 to +35	-15 to +35	-15 to +35	-15 to +35
Operating range	Humidity [RH]	0 to 100	0 to 100	0 to 100	0 to 100	0 to 100
Connection voltage [V /	Hz]	230 / 50/60	230 / 50/60	230 / 50/60	230 / 50/60	230 / 50/60
Danier in and	Total [kW]	0.45	0.9	1.5	2.2	3.0
Power input	Heating [kW]	0.4	0.85	1.35	1.95	2.7
Sound level (distance 1	m) [dB(A)]	60	61	63	63	74
Length [mm]		305	355	400	400	443
Width [mm]	0	260	310	350	350	400
Height [mm]		285	355	405	405	452
Weight [kg]		9	12	17	20	25
0 "	Dry air outlet ø [mm]	80	100	125	125	125
Connection	Humid air outlet ø [mm]	38 / 50	50	80	80	80
Equipment features		TTR 200	TTR 300	TTR 400	TTR 400 D	TTR 500 D
Powder-coated steel she	eet housing	-	•	•	•	•
Stainless steel housing						
Fan		1 x	1 x	1 x	2 x	2 x
Air valuma regulation	Monoventic ³	-	•	•	-	-
Air volume regulation	Duoventic ⁴	-	-	-		
Operating hours counter		-	•	•		•
Dual counter (MID-comp	oliant ⁵) [h/kWh]	-				
Llogo adaptar	Process air					
Hose adapter	Regeneration air	-	-	-		
Filhon how	Process air					
Filter box	Regeneration air	-	-	-		
Function monitoring		-	-	0	0	0
Ammeter						
DIN socket for external s	switchings	4-pin	4-pin	4-pin	4-pin	4-pin
Hygrostat						
Self-regulating PTC elec	tric heating	-		•		
Additional heating proce	ess air	-	-			
Integrated heat recovery	1	-				
Ex-proof version		-	-	-	-	-

- Standard equipment; 🗆 optional equipment; \circ equipment option to be stated at the time of order, not subsequently installable; further versions upon request
- ¹ Nominal data at 20 °C/60 % RH; ² nominal
- ³ Monoventic: Advanced control electronics allow a precise and infinite adjustment of the dry air volume
- 4 **Duoventic:** Both air flows can be infinitely electronically regulated, independently of each other. This enables a separate adjustment of the moisture content and volume flow of the required dry air.
- 5 What does MID-compliant mean? In some areas, the Measuring Instruments Directive (MID) replaces the previous regulation of national authorization and subsequent calibration. As a result, all energy meters in Europe used for energy consumption-based billing have to be MID-compliant from now on.

Leak Detection

Desiccant dehumidifiers - further information ...

> TROTEC

1 **Function monitoring**

Microprocessor control with multi-line plain text display for status or fault messages. With potential-free contacts for external indication. Available as configuration option at the time of order, not subsequently installable.

2, 3 Hose adapter

For assembly onto the standard filter cover; comes with a supply air hose connection.

4.5 Filter box

Permits the usage of G4 / F7 filters and the connection of supply air hoses at the process air or regeneration air inlet. Also ideal for fixed installations with pipe connections.

6, 7 Filter mat

For filtering process or regeneration air (included in the scope of delivery).

- Z-line filter G4 process air 8
- 9 Z-line filter G4 regeneration air
- 10 Z-line filter F7 process air
- Z-line filter F7 regeneration air 11

12 Dry air heating

Heating system mountable to the dry air outlet for the additional heating of dry air. Adjustable be tween 30 and 90°C. Integrated hose connection ø 125 mm.

13 **Quad distributor**

Connection for up to four 50 mm hoses that can be mounted to the dry air outlet using a reducer fitting (14), also with ø 38 mm. For a dry air supply specifically directed at different areas. Incl. sealing caps.

Reducer fitting

With screw thread so as to be screwed onto the quad distributor (13). Permits the connection of 38 mm hoses.

15 Sealing caps 50 mm

For sealing the air outlets of the quad distributor.

Sealing caps 38 mm

Air outlet seal for the mounted reducer fitting (14) in case no hose is connected.

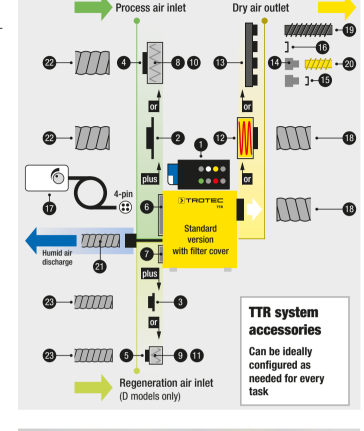
Hygrostat control

External hygrostat HG 120 with 4-pin plug and 2 m connecting cable for the humidity-dependent two-point control of the devices. (Alternatively: external thermohygrostat HG 125,

Art. number 6.100.002.042, with additional adapter transformer, Art. number 6.100.002.043)

Air transport hoses:

- For standard dry air exhaust. 18
- For standard dry air exhaust with mounted quad distributor (13).
- For standard dry air exhaust with mounted guad distributor (13) and screwed-on reducer fitting (14).
- For humid air discharge.
- 22 For process air intake.
- For regeneration air intake.











For the purpose of clarification the figure shows the hose adapters (2, 3) already mounted onto a filter cover, which however is not included in the hose adapter's scope of delivery





Assembly work tents

work te	
orkt	a
work	
work	
wor	
WOL	
M	
Š	
·	
_	

Sys	tem accessories		TTR 200	TTR 300	TTR 400	TTR 400 D	TTR 500 D
1	Function monitoring	Article number	-	-	6.100.010.346	6.100.010.346	6.100.010.346
2		Process air inlet ø [mm]	80	100	125	125	125
۷	Hose adapter	Article number	6.100.010.001	6.100.010.005	6.100.010.010	6.100.010.010	6.100.010.010
3	nose auaptei	Regeneration air inlet ø [mm]	-	-	-	80	80
J		Article number	-	-	-	6.100.010.101	6.100.010.105
4		Process air inlet ø [mm]	80	100	125	125	125
4	Filter box	Article number	6.100.010.201	6.100.010.205	6.100.010.210	6.100.010.210	6.100.010.210
5	THE DOX	Regeneration air inlet ø [mm]	-	-	-	80	80
J		Article number	-	-	-	6.100.010.301	6.100.010.305
6	Process air filter mat	L x W x H [mm]	20 x 130 x 140	20 x 205 x 185	20 x 230 x 240	20 x 230 x 240	20 x 230 x 240
U	110cess all filler filat	Article number	7.160.000.680	7.160.000.681	7.160.000.682	7.160.000.682	7.160.000.682
7	Regeneration air filter mat	LxWxH[mm]	-	-	-	20 x 110 x 130	20 x 135 x 150
1	nogonoradori all lilloi illat	Article number	-	-	-	7.160.000.683	7.160.000.684
8	Z-line filter G4 process air	LxWxH[mm]	48 x 125 x 135	48 x 205 x 180	48 x 200 x 225	48 x 200 x 225	48 x 200 x 225
U	(requires 4)	Article number	7.160.000.602	7.160.000.603	7.160.000.604	7.160.000.604	7.160.000.604
9	Z-line filter G4 regeneration air	L x W x H [mm]	-	-	-	48 x 123 x 117	48 x 170 x 152
J	(requires 5)	Article number	-	-	-	7.160.000.605	7.160.000.606
10	Z-line filter F7 process air	LxWxH[mm]	48 x 125 x 135	48 x 205 x 180	48 x 200 x 225	48 x 200 x 225	48 x 200 x 225
10	(requires 4)	Article number	7.160.000.630	7.160.000.631	7.160.000.632	7.160.000.632	7.160.000.632
11	Z-line filter F7 regeneration air	L x W x H [mm]	-	-	-	48 x 123 x 117	48 x 170 x 152
11	(requires 5)	Article number	-	-	-	7.160.000.633	7.160.000.634
10	Dry air haating	Dry air outlet ø [mm]	-	-	125	125	125
12	Dry air heating	Article number	-	-	6.100.010.345	6.100.010.345	6.100.010.345
Fur	ther accessories		TTR 200	TTR 300	TTR 400	TTR 400 D	TTR 500 D
10	Quad distributor	Dry air outlet ø [mm]	-	4 x 50 (38)			
13	Quad distributor	Article number	-	6.100.010.340	6.100.010.340	6.100.010.340	6.100.010.340
14	Reducer fitting from ø 50 to 38 mm f	or quad distributor	7.200.000.002	7.200.000.002	7.200.000.002	7.200.000.002	7.200.000.002
15	Spare sealing caps	ø 38 mm	7.310.000.021	7.310.000.021	7.310.000.021	7.310.000.021	7.310.000.021
16	for quad distributor	ø 50 mm	7.310.000.101	7.310.000.101	7.310.000.101	7.310.000.101	7.310.000.101
17	Hygrostat HG 120		6.100.002.040	6.100.002.040	6.100.002.040	6.100.002.040	6.100.002.040
	Thermohygrostat HG 125		6.100.002.042	6.100.002.042	6.100.002.042	6.100.002.042	6.100.002.042
	Adapter transformer for HG 125		6.100.002.043	6.100.002.043	6.100.002.043	6.100.002.043	6.100.002.043
Rec	ommended air transport hoses		TTR 200	TTR 300	TTR 400	TTR 400 D	TTR 500 D
18	Dry air outlet	Department Michigan	Tronect TF-L (L 6 m) 6.100.001.110	Tronect TF-L (L 6 m) 6.100.001.115	Tronect TF-L (L 6 m) 6.100.001.120	Tronect TF-L (L 6 m) 6.100.001.120	Tronect TF-L (L 6 m) 6.100.001.120
19	Dry air outlet with quad distributor ø 50 mm		-	Tronect PV-A 51 (L 15 m) 6.100.001.020			
20	Dry air outlet with quad distributor reduced to ø 38 mm		-	Tronect PV-A 38 (L 15 m) 6.100.001.010			
21	Humid air outlet		Tronect PV-A 51 (L 15 m) 6.100.001.020	Tronect PV-A 51 (L 15 m) 6.100.001.020	Tronect TF-L (L 6 m) 6.100.001.110	Tronect TF-L (L 6 m) 6.100.001.110	Tronect TF-L (L 6 m) 6.100.001.110
22	Process air inlet (requires 2 or 4)	describing the state of	Tronect TF-L (L 6 m) 6.100.001.110	Tronect TF-L (L 6 m) 6.100.001.115	Tronect TF-L (L 6 m) 6.100.001.120	Tronect TF-L (L 6 m) 6.100.001.120	Tronect TF-L (L 6 m) 6.100.001.120
23	Regeneration air inlet (requires 3 or 5)	Leading William	-	-	-	Tronect TF-L (L 6 m) 6.100.001.110	Tronect TF-L (L 6 m) 6.100.001.110

TROTEC





Desiccant dehumidifiers made of stainless steel from the TTR series



Noble, steel and good: Low-maintenance compact items with high dehumidification performance also in low-temperature ranges

These low-maintenance desiccant dehumidifiers are made of stainless steel and do not only guarantee high dehumidification values especially at low dew-points. Their housings are known for a high resistance to corrosion and good hygiene characteristics.

Therefore, these machines are perfectly suitable for operational environments where special hygienic standards apply or for extremely material-straining atmospheres.

This is why TTR stainless steel models are the perfect solution for numerous drying applications in the chemical, pharmaceutical, food and candy manufacturing industry. Furthermore, it can also be used

to prevent condensation and corrosion during painting and sandblasting works in ships' holds or tank facilities.

As a standard the dehumidifiers have an integrated heat recovery and a connecting socket with protective cap for external switchings (TTR 160 / 250) to which the optionally available hygrostat HG 120 TTR can be connected for moisture-dependent controlling.

The standard equipment includes also a self-regulating, electronic regeneration air heating consisting of thermistor elements (PTC) whose performance capacity depends on the air intake temperature and the regeneration air

The advantage of this solution lies for one in an optimal performance matching and in the fact that overheating is not possible, making a safety thermostat superfluous.

> All stainless steel desiccant dehumidifiers in the TTR series are developed and manufactured according to the highest of quality standards in Germany.



External hygrostat HG 120 TTR with 4-pin DIN socket for connection to TTR 160 and TTR 250, available as accessory.

Article number 6.100.002.040

Model HP for use over long distances in combination with specially constructed hoses ...



The TTR 250 HP is not only standardequipped with a radial fan but also with an additional extra-powerful fan motor which allows an especially high compression.

This makes this air dehumidifier especially well-suited for applications where air has to be transported over long distances or several levels, for example ships' rooms, cellars or bunkers.

The standard ex factory configuration of the TTR 250 HP is designed for the transportation of moist air. The dryer can be set by the customer to a different configuration, should the need arise for high-pressure dry air to be conducted away instead of moist.

* What does MID compliant mean? The European Measuring Instruments Directive (MID) has replaced the existing rules of national approval and subsequent calibration in some areas. As a result, all power meters, which are



Operation panel of the models TTR 160 and TTR 250 with standard ampere meter, operating hours counter and with a DIN socket with protective cap for external switchings.



Instead of the standard operating hours counter, a dual counter with additional MID-compliant * acquisition of the current consumption is available as an option.

Special Features		TTR 160	TTR 250	TTR 250 Ex	TTR 250 HP
Powder-coated steel	sheet housing	-	-	-	-
Stainless steel housing	ng		-		-
Fan		1 x	1 x	1 x	1 x
High-pressure fan		-	-	-	1 x
Air volume	Monoventic	-	_	-	_
regulation	Duoventic	_	_	-	_
Operating hours cour	nter		•		•
Dual counter h/kWh	(MID compliant*)				
Hose adenter	Process air	-	-	-	-
Hose adapter	Regeneration air	-	-	-	_
Filter box	Process air	-	_	-	_
Filler DOX	Regeneration air	_	_	_	_
Ampere meter			-	-	-
DIN socket for extern	al switchings	4-pin	4-pin	-	-
Hygrostat				-	-
Self-regulating PTC e	electric heating	•	•	•	-
Internal heat recyclin	g process		•		
Ex protection version		-	-	•	-

■ Standard equipment; □ Optional equipment; further versions upon request

Technical data		TTR 160	TTR 250	TTR 250 Ex	TTR 250 HP ³⁾
Article number		1.110.000.120	1.110.000.130	1.110.000.132	1.110.000.135
	Dehumidification 1) [kg/h]	0.5	1.1	1.1	1.0
	Range [m³/h]	60 - 160	130 - 300	130 - 200	130 - 220 (80 - 140) ³⁾
Dry air	Amount of air 2) [m3/h]	155	250	180	200 (120) ³⁾
	Ext. Compression [Pa]	50	100	400	200 (2,500) 3)
Damanastian ain	Amount of air [m³/h]	35	50	50	100 (50) 3)
Regeneration air	Ext. Compression [Pa]	25	100	100	5,500 (100) ³⁾
Principle of operat	ion (for details see page 6)		TTR-Bi	sorp-Mono	
Operation range [°	C / % RH]		-20 to +3	35 / 0 to 100	
Connection voltage	e [V / Hz]	230 / 50 / 60	230 / 50 / 60	230 / 50 / 60	230 / 50 / 60
Danier in and	Total [kW]	0.65	1.3	1.3	3.0 (2.1) 3)
Power input	Heating [kW]	0.6	1.2	1.2	2.0 (1.1) 3)
Sound level (distar	nce 1 m) [dB(A)]	56	57	57	62
Length [mm]		375	410	500	410
Width [mm]		300	350	350	350
Height [mm]		385	435	435	850
Weight [kg]	0 0	14	19	21	45
Connection dry air	output ø [mm]	100	100	100	100 (50) ³⁾
Connection moist	air output ø [mm]	63	80	80	50 (100) ³⁾
Filter mat (accesso	ories consumable article)	TTR 160	TTR 250	TTR 250 Ex	TTR 250 HP
L x W x H [mm]	0	20 x 210 x 295	20 x 210 x 345	-	20 x 210 x 345
Article number	0	7.710.000.060	7.710.000.061	-	7.710.000.061
Recommended a	ir transport hoses	TTR 160	TTR 250	TTR 250 Ex	TTR 250 HP
Dry air output		6.100.001.115 4)	6.100.001.115 4)	on request	6.100.001.115 4)
Moist air output		6.100.001.105 4)	6.100.001.110 4)	on request	6.100.001.020 5)
1) Naminal data at O	0.00/00.0/ 11.0				

- 1) Nominal data at 20 °C/60 % r.H.: 2) nominal:
- ³⁾ The values in brackets comply with the alternative configuration for dry air transportation with high compression;

Ventilation

Air conditioning

Air cleaning

Accessories

A FEW PRACTICAL BENEFITS:

Development, Design, Production: 100 % Trotec

Independent drying systems for recirculation operation

High dehumidification performance even at low temperatures

Robust, corrosion-protected construction

Fully automatic operation

Professional hot gas automatic defrosting

Can be used starting at -0.5 $^{\circ}\text{C}$ (depending on the model)

Subsequently installable

High level of efficiency with simultaneously low energy consumption

Reduction of energy costs by means of process heat-assisted air heating

Industrial Condenser Dryer of the DH Series

Professional drying systems for permanent stationary operation in industrial and utility companies



Strong drying performance, hardwearing exterior, long lifetime, low operating costs – and can be geared up for every possible challenge...

Industrial dryers of the DH series are professional dehumidification systems with highquality and especially resistant components for a continuous dehumidification application in aggressive, industrial surroundings. Due to the fact that they are working based on the principle of condensation, DH devices not only feature a high dehumidification performance, but are also particularly economical.

Combined with their large operating range, the practice-oriented equipment options and the optional integration in existing production and storage surroundings, the industrial dryers of the DH series are the first choice in solving all sorts of high-capacity problems caused by humidity.

Always going strong – be it positioned on the floor or mounted to the wall

In addition to the large pedestal devices DH 15, 30 and 60 can also be purchased as suspended models for wall mounting – professional industrial dryers "made in Germany" originally produced by Trotec.





Stationary condenser dryers - further information...

Protection against moisture at its best

The condenser dryers of the DH series unite great variance with high economic efficiency in reliable dehumidification solutions for industrial demands.



The problem: Excessive, unrestricted humidity levels

Unless effectively controlled, humidity can lead to manifold problems for production processes, furniture and equipment, building structures or production machinery – even jeopardize the health of the persons present.

For not only rust, rot, material decomposition or a reduced quality in processing and storing goods can be the direct consequences of an excessively high humidity level; mould, too, thrives and prospers chiefly in humid surroundings.

Consequences of uncontrolled humidity are:

- Corrosion
- Condensate formation
- Decline in product quality
- Biocontamination of food and lubricants (cooling lubricants)
- Quality problems during the storage and dry keeping of hygroscopic material
- Increased maintenance effort on machines and buildings
- Faster damaging of the building structure
- Higher heating costs caused by reduced insulation values of the structural shell
- Reduced employee productivity
- Unwelcome odours



The solution: Flexible equipment options or retrofitting with DH drying systems

Be it as original equipment or to assist existing dehumidification systems, the industrial dryers of the DH series can be used either way without difficulty and are our best recommendation for the perfect humidity control in demanding, stationary continuous operation in commercial application environments.

Due to changed demands in terms of product quality, new manufacturing techniques and regulations or more complex logistic processes when storing and transporting, somewhat older existing installations quickly reach their limits under full load and therefore necessitate a moisture management adapted to current requirements.

With their autonomous recirculation operation and maintenance-friendly, robust design requiring only little floor space the stationary industrial dryers of the DH series can also be subsequently integrated into any working environment.

No further fresh air supply is required and they are placed directly in the rooms to be dehumidified or connected to existing ducted air systems. Many models already have a factory-provided wall installation preparation.

Besides the available basic designs and optional extras we can easily realize individual special equipment for your specific tasks. Please contact us for a personal consultation!



Your benefits: The assets of our industrial dryers of the DH series

- These corrosion-protected drying systems can be installed immediately without a great deal of technical effort or additional construction work – for use in hygienic areas they are also available as stainless steel version
- Very high dehumidification performance for quick and cost-efficient dry keeping in fully automatic hygrostat-controlled operation
- Compression refrigeration drying for maximum profitability in temperature surroundings from 5 to 40 °C owing to a high efficiency level and simultaneously low energy consumption



On the exhaust side the larger standing units of the DH series come with a rectangular duct connection for the simply integration in existing ventilation systems. There fan hoses can be optionally connected and upon request we can also realize individual special constructions such as ventilation shrouds.

www.trotec.com

Stationary condenser dryers - further information...

Industrial dryers of the DH series for wall-mounted operation

Installing these dehumidifiers that are supplied prepared for wall mounting is as simple as their fully automatic operation for the permanent dry keeping of workspaces, storage facilities and productions halls. All three wall-mounted DH models are hygrostat-controlled and regulate the humidity to an ideal level at which corrosion, condensation and mould stand no chance.





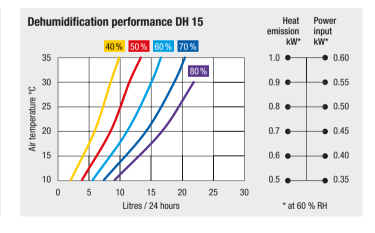


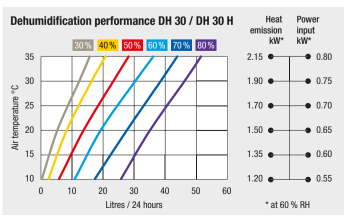
The most compact DH version is a cost-effective solution for fully automatic humidity control in small and unheated business rooms by means of a hygrostat control. Owing to the characteristic design and the horizontally conducted recirculation air flow the readyfor-use DH 15 is particularly well suited for the assembly above doors.

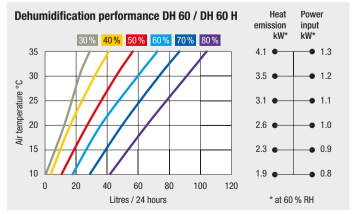
Evaporator and condenser of the extremely hardwearing DH 30 have a separate CDC coating. Therefore. the device comes optimally prepared for use in unfavourable surrounding conditions with particularly reactive air mixtures. Moreover, this model accommodates an equally powerful and silent radial fan perfect for the dehumidification of staff or production rooms.

Thanks to the additional CDC coating of evaporator and condenser even especially reactive air mixtures cannot harm the DH 60 in any way. For this reason, the powerful DH model can withstand even the harshest of surrounding conditions and with its especially powerful, yet silent radial fan it keeps even larger rooms reliably dry.

- Professional quality "made in Germany" originally produced by Trotec
- High dehumidification performance even at low temperatures
- Corrosion-protected design
- Fully automatic operation
- Professional hot gas automatic defrosting
- Powerful air circulating radial fan (DH 30 and DH 60)
- Operating elements protected against unauthorized access
- Optionally available with condensate pump









Stationary condenser dryers - further information...

Industrial dryers of the DH series for stationary operation

The industrial dryers DH 160 and DH 310 that can also be supplied in a stainless steel housing are equally characterized by a high dehumidification capacity, reliable continuous operation properties and practice-oriented equipment options. Designed for the operation whilst positioned on the floor, the devices – given on-site preparation – can also easily be used when mounted to the wall or ceiling. Also they can be connected to existing ducted air systems.



The standing models DH 160 and DH 310 come with a smoothly running scroll compressor for constant, pulsation-free pressure to ensure an energy-efficient refrigeration. Combined with the self-regulating EC radial fan these robust industrial dryers allow for a constantly high dehumidification performance during continuous operation even at low temperatures.

- Development, Design, Production: 100 % Trotec
- High dehumidification performance even at low temperatures
- Corrosion-protected design
- Fully automatic operation
- Professional hot gas automatic defrosting
- Optionally usable from -0.5 °C
- Steplessly self-regulating EC double-flow radial fan
- Integrated condensate pump



application environment Due to the galvanized, powder-

Ideal solutions for any

Due to the galvanized, powdercoated steel construction even the standard version of DH 160 and DH 310 is highly resistant to corrosion and environmental influences. Furthermore, they can be adjusted for especially sensitive operating environments:

- Stainless steel version Ideal for the application in hygiene-sensitive areas.
- Heat exchanger with CDC coating
 Cathodic dip coating (C

Cathodic dip coating (CDC) resistant to solvents and corrosion as well as to acids and alkalis.





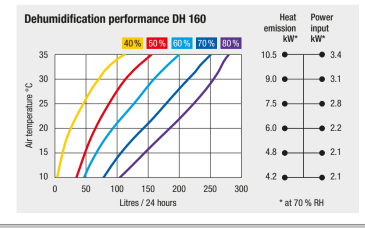
Simply switch over to permanent dehumidification

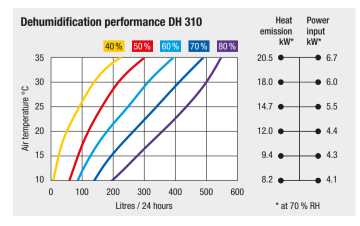
When put into operation via the central control panel the compression refrigeration systems enable a reliable, hygrostat-controlled continuous operation for permanent dry keeping with a long service life.

The hot gas automatic defrosting based on the bypass procedure guarantees extremely brief defrost phases even in cold surroundings.



The integrated MID-compliant energy consumption meter comes equipped with and additional service menu providing information for maintenance.





+49 2452 962-200

Stationary condenser dryers - further information...

In top form manufactured in Germany

With the models DH 15, DH 30 and DH 60 you also benefit from professional drying devices originally produced by Trotec quality "made in Germany" in an exclusive Trotec design.









Ex works DH 15, DH 30 and DH 60 come prepared for wall mounting and the DH 15 is optionally also available for rear panel installation.

Technical data		DH 15	DH 30	DH 30 H	DH 60	DH 60 H
Article number		1.125.000.111 1.125.000.116 1.125.000.117		1.125.000.121	1.125.000.123	
Dehumidification performance		see performance charts on pa			ge 14	
Heating capacity [kW]		_	-	2.8	_	2.8
Voltage [V/Hz]		220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Nominal current consumption [A]	3.7	4.2	4.4 + 12.2	7.5	7.5 +12.2
Starting current [A]		18	15.8	15.8	30	30
Fuse [A]		10	16	2 x 16	16	2 x 16
Electrical connection (plug)		CEE 7/7	CEE 7/7	Clamp	CEE 7/7	Clamp
Power input [kW]		0.66	0.92	0.98 + 2.8	1.52	1.73 + 2.8
Heat emission 1 [kW]		0.9	1	.9	3.5	
Coefficient of performance (COP))1	1.6	2	.5	2.9	
Refrigerant ³	Туре	R-407C	R-4	07C	R-4	07C
Reingerant	Amount [g]	480	50	00	80	00
GWP factor ³		1,774	1,7	774	1,7	74
CO ₂ -equivalent ³ [t]		0.85	0.	89	1.	42
Air volume freely blowing [m³/h]		225	63	35	1,1	65
Sound level (distance 3 m) [dB(A	N)]	49	5	2	5	4
Operating range temperature [°C	<u>[</u>]	5 to 40	5 to 40		5 to	40
Operation range max. RH [%]		90	9	0	9	0
Length [mm]		365	25	55	25	55
Width [mm]		840	79	90	1,2	253
Height [mm]	• • •	330	69	51	65	51
Weight [kg]	-	37	4	7	7	0
Condensate discharge connection	on [mm]	10	1	0	1	0

Standard equipment and options	DH 15	DH 30	DH 30 H	DH 60	DH 60 H
Compressor	reciprocating piston	reciprocating piston	reciprocating piston	reciprocating piston	reciprocating piston
Fan	AC axial fan	EC radial fan	EC radial fan	AC radial fan	AC radial fan
Automatic hot gas defrosting	-			-	
Integrated hygrostat / thermostat	■ / -	■ / –	■/■	■ / -	■/■
Heat exchanger with CDC coating	-	-		-	
Condensate pump ⁵	pump height 10 m, Art. no. 6.100.000.015	pump hei Art. no. 6.1	ght 10 m, 00.000.020		ght 15 m, 00.000.025

Design option	DH 15	DH 30	DH 30 H	DH 60	DH 60 H
Kit for rear panel installation	on request	-	-	-	-

- Standard equipment ☐ Optional equipment
- at 30 °C and 75 % RH
- at 30 °C and 70 % RH
- Functionally, this device contains a hermetic system with fluorinated greenhouse gas as a refrigerant in the specified specifications and with a greenhouse gas potential corresponding to the indicated GWP factor.
- What does MID compliant mean? The European Measuring Instruments Directive (MID) has replaced the existing rules of national approval and subsequent calibration in some areas. As a result, all power meters, which are used for energy consumption billing, must be MID compliant in the future.
- Equipment options to be stated at the time of order, not subsequently installable
- With hose adapter as accessory



Technical data		DH 160	DH 310	
Article number		1.125.000.161	1.125.000.175	
Dehumidification performance		see performance o	charts on page 15	
Voltage [V/Hz]		400/50	400/50	
Nominal current consumption [A]		9.5	11	
Starting current [A]		50	75	
Fuse [A]		16	25	
Electrical connection (plug)		CEE 16 A	CEE 32 A	
Power input [kW]		3.5	6.9	
Heat emission ¹ [kW]		9	18	
Coefficient of performance (COP) 1		2.9	3	
Refrigerant ³	Type	R-407C	R-407C	
nemgerant	Amount [g]	2,250	3,200	
GWP factor ³		1,774	1,774	
CO ₂ -equivalent ³ [t]		3.99	5.68	
Air volume freely blowing [m³/h]		2,200	4,600	
Sound level (distance 3 m) [dB(A)]	59	60	
Operating range temperature [°C]	1.5 to 42	1.5 to 42	
Operation range max. RH [%]		95	95	
Length [mm]		560	690	
Width [mm]	 0	700	1,080	
Height [mm]	0 0	1,355	1,715	
Weight [kg]		150	260	
Condensate discharge connection	n [mm]	16	16	
Dry air outlet connection ø [mm]		rectangular duct connection (optional 1 x ø 410 mm) ⁶	rectangular duct connection (optional x ø 510 mm) ⁶	

Standard equipment and options	DH 160	DH 310
Compressor	scroll compressor	scroll compressor
Fan	EC double-flow radial fan	EC double-flow radial fan
Automatic hot gas defrosting	T .	•
Integrated hygrostat		
Condensate pump		
Energy consumption meter, MID-compliant ⁴		
DIN socket for external switchings	4-pin	4-pin
Potential-free contact for remote switching		
Enhanced temperature range 5 for an operating range between -0.5 °C and 42 °C $$	Art. no. 1.125.000.164	Art. no. 1.125.000.178
Electric reheater ⁵ for heating the dry air additionally		
Static pressure increase ⁵ (200 Pa)	Art. no. 1.125.000.163	Art. no. 1.125.000.177
Heat exchanger with CDC coating ⁴		

Design option	DH 160	DH 310
Stainless steel AISI 316	Art. no. 1.125.000.162	Art. no. 1.125.000.176
Wheeled transport frame	Art. no. 6.100.003.120	-

Available accessories (detailed description on the right)					
External hygrostat HG 120	Art. no. 6.100.002.040	Art. no. 6.100.002.040			
Hose adapter for outlet duct	Art. no. 7.299.000.008	Art. no. 7.299.000.021			
Air filter (consumables)	Art. no. 7.710.000.397	Art. no. 7.710.000.398			

Available accessories

External hygrostat HG 120

With 4-pin plug and 2 m connecting cable for the humidity-dependent two-point control of the devices.



Hose adapter

For the attachment to the rectangular duct connection of the dry air outlet.

Adapter for DH 160 ø 410 mm *Art. no. 7.299.000.008*

Adapter for DH 310 ø 510 mm Art. no. 7.299.000.021



Air transport hose Tronect SP-T

Length: 7.6 m; for a specifically directed admission of dry air via hose adapter.

For DH 160 ø 425 mm Art. no. 6.100.001.212

For DH 310 ø 525 mm Art. no. 6.100.001.216



The DH 160 is optionally available as a transportable mobile version with a wheel-equipped transport frame.

A FEW PRACTICAL BENEFITS:

Reliable dryers with high dehumidification capacity

Particularly economical solution for typical dry keeping in production facilities and storerooms

Pressure gauge indicators* for a maintenance-friendly early detection of faults

Modular refinement of electrical equipment and components containing water according to European standard - handmade in Germany

DH 25 S / DH 65 S with aluminum tube evaporator for an effective dehumidification performance also, when the humidity in the room is low

Excellent value for money

Exclusively at Trotec!

Industrial condenser dryers of the DH-S series

Because the simplest solutions are often the best.



The DH-S standard series allows you the cost-effective protection of stored goods, production facilities, building structure and inventory against moisture damage ...

DH-S condenser dryers successfully combine global procurement management with local production refinement at the production location Germany. That is how they provide two decided advantages in one device:

The attractive value for money of an international standard solution for many traditional dry keeping applications and modular refinement of electrical systems and components containing water

according to European standard - all manually finished and quality-controlled at Trotec in Germany.

So with Trotec condenser dryers of the DH-S series you can benefit from reliable standard solutions for cost-effective dehumidification whenever you need it for protection against corrosion and condensation in production and storage areas for industry, logistics or supply.



Control panel DH 25 S, DH 65 S



Control panel DH 95 S, DH 105 S,



Control elements DH 145 SH



With DH-S condenser dryers you have humidity under complete control – easily.

The efficient humidity control allows the economical prevention of condensation, mould and corrosion damage, increased reliability of electrical systems, optimised process conditions for manufacture and production as well as stable climate conditions in storerooms and archives.

Not to forget about the fact that drier air can be heated more easily resulting in reduced heating costs.

With all condenser dryers of the DH-S series, humidity control can be humidity-dependent by means of target value specification at the internal hygrostat or humidity-independent in continuous operation. For flexible use at different locations, DH-S devices are provided with stable swivel casters* and a residual water draining function*.

The integrated hot gas automatic defrosting ensures efficient dry keeping without breaks for defrosting at certain intervals in which dehumidification pauses. Condensate can be drained through the external outlet across stories because the standard condensate pump* is designed for a pump head of four metres.



In the bigger products the pressure and the suction side of refrigerant pressure is measured separately for each compres-

sor and is shown on an easy to read manometer*. Thanks to that all potential disorders detected early and the maintenance intervals may be planned earlier.

Thanks to their sturdy frame construction the condenser dryer of the DH-S series are distinguished by their high casing stability.

Relevant differences between the DH-S standard series and the DH professional series in direct comparison:	DH-S series	DH professional series
Corrosion-protected housing design	-	$\overline{\mathbf{Q}}$
Optional stainless steel model	-	V
Scalable drying solutions	-	$\overline{\mathbf{Q}}$
Various pressure and air levels available	-	V
High-quality and particularly resistant components	_	V
Optional heat recovery or process heat-assisted heating	-	
Preparation for wall mounting or optional rear wall mounting ex works	-	ď
Integrated condensate pump*	$\overline{\mathbf{Q}}$	V
Hot gas automatic defrosting	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$
Dehumidification for moisture damage protection in production and civil protection facilities	ď	ď
Dry keeping of storage and production halls, magazines and archives	₫	 ✓













Technical data		DH 25 S	DH 65 S	DH 95 S	DH 105 S	DH 115 S	DH 145 SH
Article number		1.125.000.204	1.125.000.207	1.125.000.210	1.125.000.216	1.125.000.221	1.125.000.224
Dehumidification	at 30 °C / 80 % RH	40	80	130	175	245	485
performance / 24 h [litres]	at 20 °C / 60 % RH	16	30	35	70	97	193
Suitable for keeping dry room	ns up to [m³]	600	1,200	1,600	2,500	3,200	4,500
Air volume [m³/h]		450	1,100	1,100	1,700	2,150	4,300
Unavortet	electronic					•	-
Hygrostat	analog	-	-	-	-	-	-
Operation range [°C]		1 to 35	1 to 35	5 to 32	5 to 32	5 to 35	5 to 32
Input voltage [V/Hz]		230 / 50	230 / 50	230 / 50	380 / 50	380 / 50	400 / 50
Max. power input [kW]		0.7	1.48	2.77	3.0	4.9	9.8
Nominal capacity [kW]		0.57	1.05	1.7	3.3	4.2	9.4
Nominal current (Protection) [A]		3.1 (16)	7.6 (16)	13.2 (16)	5.2 (16)	8.5 (25)	16.6 (32)
Refrigerant 1 Type / Amount [g]		R-290/152	R-1234yf/750	R-410A/1,350	R-410A/1,400	R-410A/1,730	R-407C/3,200
GWP factor 1 / CO ₂ equivalent	: 1 [t]	3 / 0.000456	4 / 0.003	2,088 / 2.82	2,088 / 2.92	2,088 / 3.61	1,774 / 5.68
Refrigerant pressure		-	-	•		-	•
Integrated condensate pump		_	_	•	-	-	•
Residual water emptying fund	ction	-	-	•	•	•	•
Tube evaporator / Fin evapora	ator	■ / —	■ / —	-/ ■	-/ ■	-/ ■	-/ ■
Sound level (Distance 3 m) [dB(A)]		51	56	53	56	56	56
Mobility [wheels / forklift truck]		■ / —	■/■	□ / ■	□/■	□ / ■	□ / ■
Length [mm] Width [mm]		580	662	465	470	470	460
		350	510	600	615	775	1,195
Height [mm]		455	525	910	1,635	1,635	1,730
Weight [kg]	0 0	32	53	65	124	150	235

[■] Standard equipment □ Equipment options to be stated at the time of order

^{*} Depending on for more detail

¹ Functionally, this device contains a hermetic system with fluorinated greenhouse gas as a refrigerant in the specified specifications and with a greenhouse gas potential corresponding to the indicated GWP factor.



A FEW PRACTICAL BENEFITS:

Unique in the world: Active climate management with a 4-in-1 protective function fighting moisture, odour, air pollutants and dust

Professional quality "made in Germany" originally produced by Trotec

Especially designed to preserve the value of precious exhibits, objects and movables.

Ideal dehumidification performance even at low temperatures of about 5 °C

Two-component filter for dust and soot - especially for the application in garages

Air filters for dust and cleaning the air from pollen and allergens

High-quality industrial ionizer for an efficient odour elimination

Corrosion-protected design

Hygrostat-controlled automatic operation

Effective hot gas automatic defrost system

Integrated condensate pump

At request also available in every variation of material and colour



Capacity calculation

Suitability for room volumes (max.)

min. ø temp. winter*	DH 15 VPR+	DH 30 VPR+	DH 60 VPR+
> 19 °C	160 m ³	320 m ³	650 m ³
16 - 19 °C	120 m ³	270 m ³	550 m ³
12 - 15 °C	80 m ³	200 m ³	400 m ³
8 - 11 °C	50 m ³	120 m ³	250 m ³
4 - 7 °C	-	80 m ³	150 m ³

When used in garages: Average daily period of opening the garage door: max. 15 minutes

DH dehumidifiers VPR+

Intelligent climate managers for the all-round protection of your valuables -ThinC!



With the latest DH-VPR generation Trotec developed a series of climate managers that leaves nothing to be desired both in terms of technology and aesthetics. More multifunctionality and individual designs - et voilà: a DH-VPR+ with intelligent ThinC! climate technology.

This solution is unique in the world: Active climate management with a 4-in-1 protective function fighting moisture, odour, air pollutants and dust.

Conservation rather than loss of value

The ThinC! climate management guarantees consistency. In favour of values and valuables. Because every material comes with special properties and every room with different conditions. Our climate managers guarantee a constant room climate in all circumstances. And so efficiently maintain various articles of value in their top condition.



What laid the foundation for the innovative ThinC! climate managers were the DH dehumidifiers from our HighPerformance product range - ensuring a reliable protection against moisture even in unheated rooms and at low temperatures of about 5°C. They were expanded with effective air purification modules and filters complying with industrial standards.

This turns every room into a climate vault: the air conditioned and cleaned from irritants, the dust formation significantly reduced and annoying smells eliminated.

Even so, all ThinC! models are characterized by simple handling, intelligent humidity regulation and odour neutralisation. Room air to suit your individual needs, achieved fully automatically via hygrostat and intensity controller. Dust-free, soot-free, hygienic and energy-efficient - always at the right level.

With ThinC! design becomes a mission. The colour and material of the faceplates can optionally be selected variably to suit a special style or your personal preferences.

Perfect room climate at its best. For everything of value.



Climate managers VPR+ - further information...

A perfect room climate is a fine art

With DH-VPR+ you can protect your valuables



Masterpieces

They hang on the wall and please the owner. Works of art. Paintings.

VPR+ helps to preserve these unique objects of value. To avoid that the paintings have to be cleaned extensively over and over again, to prevent frames from warping and colours from fading. After all, alternating humidity values cause the materials to expand and shrink and promote craquelure.

DH-VPR+ preserves art and value ranging from van Gogh to Picasso.



First editions

For the fervent reader and collector of books every page is precious.

The climate concept for bibliophiles adjusts the room air to the required storage conditions for paper and filters out corrosive pollutants.

Cracks, material tensions, ink corrosion. mould and musty smells can be avoided this way. And the precious contents are

DH-VPR+ preserves paper, knowledge and valuables.



Rare wines

Premium wines are characterized by their bouquet and value. In order to maintain its quality, the wine requires an ideal climate management. Ideal, that means a constant humidity of 75 to 80 %. The DH-VPR+ prevents corks from drying out, oxygen from pressing into the bottles, mould from spreading on the bottles' labels and odours from affecting the bouquet.

DH-VPR+ supports the storage of grand crus.



Antiques

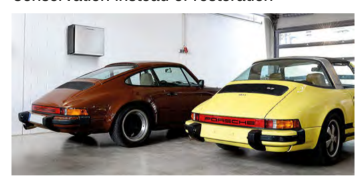
Old furniture and valuable instruments create a homey atmosphere. Wood interacts with excessive humidity levels and needs consistency. Shrinkage cracks, swelling veneer, discolouration and decomposition might be a consequence of problematic room air.

Antique furniture is beautiful. But it should not reek of the stench imbibed over the past centuries.

DH-VPR+ protects the values of the past for the future.

Protective climate for collectors' garages

Conservation instead of restoration



Cold surroundings, soot and oil in the air, a fluctuating humidity level, unpleasant odours, mould potential, the risk of decomposition for materials of value.

In all these conditions the ThinC! climate managers guarantee a perfect garage climate.

What takes action within is not only a high-class industrial dehumidifer defrosted by use of hot gas for operating environments from 5 °C, but also a powerful NTP air purification unit.

So, on the one hand the humidity is maintained at an ideal level in order to reliably protect against corrosion. mould, porosity and decomposition.



ThinC! climate management - complete protection against all hazards lurking in a garage:

■ Rust

A constantly maintained ideal humidity level reliably prevents corrosion damage.

Odours

A high-quality industrial ionizer to eliminate unwelcome odours.

Bacteria

Bacteria are harmful to health. But they also damage valuable collectibles. The principle of oxidative air purification ensures a room climate unconducive to decomposition.

Dust

The ThinC! technology effectively reduces the formation of dust.

An integrated special filter reduces deposits and residues difficult to remove.

Mould

Owing to an active room air management room and inventory stand no chance of going mouldy.

At the same time, the high-quality industrial ionizer creates an agreeably non-irritating environment, free from airborne odours, pollutants and microorganisms that are corrosive to the material. The processes of air cleaning and dehumidifying may be performed independently.

In combination with the special twocomponent filter for dust and soot the dehumidifier DH VPR+ becomes a perfect climate manager and an active protector of values and valuables in collector garages.

Climate managers VPR+ - further information...











Technical data		DH 15 VPR+	DH 30 VPR+	DH 60 VPR+
Article number		1.125.000.410	1.125.000.415	1.125.000.420
Dehumidification performan	се	see performance chart	see performance chart	see performance chart
Voltage [V]		230	230	230
Current [A]		3.8	4.4	7.5
Starting current [A]		18	15.8	30
Fusing [A]		10	16	16
Electrical connection (plug)		CEE 7/7, length 3.5 m	CEE 7/7, length 3.5 m	CEE 7/7, length 3.5 m
Power input [kW]		0.43	0.75	1.2
Heat emission 1 [kW]		0.9	1.9	3.5
Refrigerant* Type / Amount [[g]	R-407C / 340	R-407C / 500	R-407C / 800
GWP factor* / CO ₂ equivalen	t* [t]	1,774 / 0.60	1,774 / 0.89	1,774 / 1.42
Air volume freely blowing	Step 1	250	502	745
[m ³ /h]	Step 2	-	745	1,065
Sound level (distance 3 m) [dB(A)]	50 52		54
Operating range temperature	e [°C]	5 to 40	5 to 40	5 to 40
Operation range max. RH [%]	90	90	90
Length [mm]		395	280	280
Width [mm]		829	787	1,255
Height [mm]	• • •	339	690	690
Weight [kg] ²		47	57	90
Pump height condensate pu	mp [m]	10	10	15
Hot gas automatic defrosting	9	T	T	т
Integrated hygrostat		•	•	•
Integrated NTP air purification	on unit	•	•	
Condensate discharge conne	ection [Ø outside mm]	8	8	8
Standard faceplate		:	Steel, white, powder-coated (RAL 9010)

Consumable accessories	DH 15 VPR+	DH 30 VPR+	DH 60 VPR+
Combination filer dust/soot (pack of 5)	Art. no. 7.710.000.921	Art. no. 7.710.000.926	Art. no. 7.710.000.929
Standard air filter	Art. no. 7.710.000.920	Art. no. 7.710.000.925	Art. no. 7.710.000.930
Acoustic decoupling set	Art. no. 6.100.003.090	-	-

Optionally available equipment		DH 15 VPR+ DH 30 VPR+		DH 60 VPR+	
	stainless steel, brushed	Art. no. 1.125.000.411 Art. no. 1.125.000.416		Art. no. 1.125.000.421	
Special designs faceplate	special colour	finish in the colour of your choice available upon request			
Special designs laceplate	carbon	Art. no. 1.125.000.413	Art. no. 1.125.000.418	Art. no. 1.125.000.423	
individual e.g. gold-plated faceplate and much else available upo		upon request			

[■] Standard equipment

 $^{^{\}rm 1}\,$ at 30 °C and 75 % RH

² weight incl. standard faceplate

^{*} Functionally, this device contains a hermetic system with fluorinated greenhouse gas as a refrigerant in the specified specifications and with a greenhouse gas potential corresponding to the indicated GWP factor.

Air cleaning



TROTEC





With VPR+ every room becomes a climate vault and design becomes a mission

Whether a garage, wine cellar, museum or library, with VPR+ every room becomes a climate vault, for VPR+ conditions the air in four ways: the air is dehumidified and cleaned from irritants, while at the same time the dust formation is reduced and annoying smells are eliminated if required. Entirely individual, depending on your preferences.

With VPR+ design becomes a mission. In addition to the standard design, the faceplates can be supplied in almost every combination of colour and material upon request as shown on the left.

Faceplates Brushed stainless steel design







Faceplates Carbon design





Special colour examples:





Other colours are available upon request.



Faceplates Special colour design



Faceplates

Individual design,

for example gold-plated

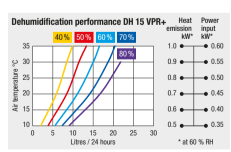


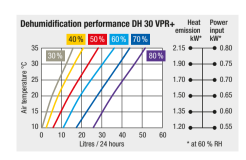


Easy handling

Chiefly developed for the operation of climate managers in garages with sooty surroundings, a special two-component combination filter for an efficient filtration of dust and soot is also available.

When applied outside garages, the standard filter may be used for air purification.



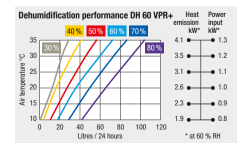


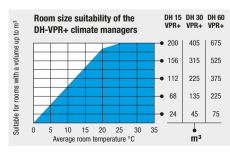


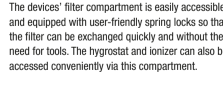


Standard

filter DH 15 VPR+







High dehumidification capacity optimized for low temperatures of less than 15 °C during construction drying

Powerful rotation compressor

Professional automatic hot gas defrost system based on bypass procedure

Innovative central chassis, easy to remove for fast cleaning and inspections

Particularly maintenance-friendly: Plug-in electronics modules, easy to replace without tools

Stackable to save space

Robust and highly mobile with large wheels - transportable both in vertical and horizontal position

Connection for external hygrostat

Adjustable push handle

ADDITIONAL BENEFITS TTK 900 MP:

VarioDry technology - unique in the world: The optimal setup for maximum drying performance in any operating environment

Two-point hot gas defrosting for extremely shortened defrosting times and thus considerably longer drying cycles

100 % construction dryer: the name says it all

It's not just a name that turns a commercial dehumidifier into a true construction dryer. The name is an obligation: the device must be able to dry large amounts of air in continuous operation, on the construction site, in cool environments.

This is why the construction dryers TTK 500 and TTK 900 MP have been consistently designed for a long lifetime and an extremely high dehumidification performance at low temperatures.

The air flow rate of both devices is optimally adapted to the dehumidification requirements of construction drying. On top of that, both devices are characterized by the lowest energy factor per litre in their class!

Construction dryers of the TTK professional series

Professional TTK type construction dryer – synonym for pioneering drying technology,



Trotec's standard for professional construction dryers

Durability, robustness, reliability, high dehumidification performance and value retention, these characteristics define the coordinate system of an outstanding construction dryer - and our current TTK pro series follows this concept more uncompromisingly than ever before!

The construction dryers TTK 500 and TTK 900 MP have everything a pro's heart desires - and nothing you don't really need!

No superfluous "bells and whistles" to increase costs, reduce reliability or complicate maintenance or cleaning. Instead we focus on the essentials: robust technology that is equally characterized by high reliability, mobility and dehumidification capacity, especially in cool environments.

No plastics, but an almost indestructible steel sheet construction for tough everyday use with optimum handling characteristics and an innovative central chassis for easy disassembly - and with plug-in electronics modules that can easily be replaced on site.

All contributing to maximum operating times and minimized service times!

Refrigerant R-454C - less GWP, more efficiency and safety



The non-toxic R-454C is ideally suited for the hermetically sealed refrigeration systems of the TTK construction dryers, is only flammable with high ignition energy and is not only characterized by a high COP (coefficient of performance), but also by a very low GWP (global warming potential) of less than 150 and an ODP (ozone depletion potential) of 0. This means that R-454C contributes at least10 times less to the greenhouse effect than commonly used refrigerants.

Heating



Construction dryers - further information ...

Construction dryer TTK 500

Powerful even at low temperatures – high-performance professional condenser dryer in robust carriage design



The TTK 500 has been consistently designed to provide maximum mobility for ever-changing sites of operation and to withstand rough working conditions. This is why this construction dryer features not only a carriage with adjustable push handle, but also large

push handle, but also large wheels with non-marking rubber tyres – all combined in a robust metal housing.

Universal construction dryer – newly defined

For storage or transport, the design of the TTK 500 allows the devices to be positioned closely together, so that many construction dryers can be transported to the site of operation with only one trip. In the warehouse, up to three devices can be stacked on top of one another, thus requiring even less floor space.

Effective process for high dehumidification performance of up to max. 70 l/h

For an effective dehumidification, the TTK 500 comes equipped with a powerful automatic hot gas defrost system based on the bypass procedure. This system only requires very short defrost

phases, which increases the performance level and makes the device ide-



The push handle of the TTK 500 can be locked in the horizontal or vertical position as required. This feature guarantees an ideal transport position at all times, for example for transport over larger distances or in staircases.



ally suited for an effective dehumidification in low-temperature surroundings such as unheated rooms.

The combination of a high dehumidification performance together with a minimized energy demand and a great mobility with a low floor space requirement makes the TTK 500 the ideal dehumidification solution even at low temperatures — for continuous operations also optionally available with a hygrostat and condensate pump.



Innovative central chassis – low-maintenance modular design

The TTK 500 has an innovative central chassis from which the robust metal housing can be quickly and easily removed. Ideal for service, maintenance and cleaning tasks.

And the entire electronic equipment is not only specially enclosed and thus reliably protected against harmful deposits – it is also designed in a modular fashion and all individual electronics modules are provided with maintenance-friendly plug connections.

The replacement of individual modules is therefore quick and easy, even on site: unplug, replace module, plug back in – done.

Maintenance-related periods of non-use can thus be reduced to a minimum.



Also available as stainless steel version TTK 500 ES



For dehumidification or permanent dry keeping applications in areas with special hygienic requirements or particularly reactive air environments the TTK 500 is also available as stainless steel version TTK 500 ES.

The stainless steel material features a very high corrosion resistance, is easy to clean and particularly resistant to various chemical solutions.

Just like the basic model, the TTK 500 ES, too, can optionally be equipped with an MID-compliant dual counter and controlled via an external hygrostat if required.



Construction dryers - further information ...

TROTEC



Designed as reference class of professional construction dryers the TTK 900 MP practically leaves nothing to be desired. Its tough design and robust components ensure a permanently maximum dehumidification performance and value retention.

Construction dryer TTK 900 MP

Easy to transport, hard to beat – our ultimate condenser dryer for professional drying applications

Owing to a perfect combination of an especially powerful and efficient rotation compressor, an utterly robust highpressure radial fan as well as high-quality electronic and mechanical components, the TTK 900 MP can impress with an excellent dehumidification capacity, especially at

Powerful air-circulating radial fan with dry air outlet on both sides

low ambient temperatures.

In order to quickly distribute the dry, dehumidified air in the entire room, the TTK 900 MP is fitted with a dry air outlet on both sides. This way, the dry air is blown out at a high volume by the high-pressure radial fan via two air out-

let sides without dynamic pressure and can flow evenly through the room – an enormous practical advantage for the fast drying of large rooms!

At the same time, the TTK 900 MP has been consistently designed to provide maximum mobility for everchanging sites of operation and to withstand rough working condi-

tions. This is why the TTK 900 MP features not only a carriage with ad-



The push handle of the TTK 900 MP can be locked in the horizontal or vertical position as required. This feature guarantees an ideal transport position at all times, for example for transport over larger distances or in staircases.



justable push handle, but also large wheels with non-marking rubber tyres – all combined in a robust metal housing.

For an effective dehumidification, the TTK 900 MP comes equipped with a powerful automatic hot gas defrost system based on the bypass procedure. This system only requires very short defrost phases, which increases the performance level and makes the device ideally suited for an effective dehumidification in low-temperature surroundings such as unheated rooms.

TTK 900 MP with VarioDry technology – unique in the world!

The unique combination of an innovative heat exchanger design with optimised evaporator circuit and highly efficient EC radial fan makes it possible:

The TTK 900 MP can be easily adjusted to the desired operating environment and obtains the optimum setup for the respective type of application by means of just one switch setting. Both high relative humidity levels and lower temperatures (e.g. when drying new buildings) or lower relative humidity levels in warmer environments for water damage restorations are perfectly suitable for the device.



Simply select the construction drying or water damage restoration mode via the VarioDry function switch, and the TTK 900 MP automatically adjusts its device setup to the maximum drying performance in this operating mode!

Benefit now from 20 % more efficiency than before

The TTK 900 MP impresses with 10 % more performance at 10 % less energy consumption compared to the predecessor model TTK 800. Thus, it can boast the best energy coefficient in its class as a result of an elaborately balanced energy management system! In plain words: No other dryer in this area achieves a higher kW output in litres than the TTK 900 MP – across all fields of application, water damage restoration and drying new buildings.

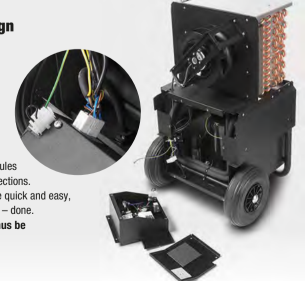


Innovative central chassis – low-maintenance modular design

The TTK 900 MP has an innovative central chassis from which the robust metal housing can be quickly and easily removed. Ideal for service, maintenance and cleaning tasks.

And the entire electronic equipment is not only specially enclosed and thus reliably protected against harmful deposits — it is also designed in a modular fashion and all individual electronics modules are provided with maintenance-friendly plug connections. The replacement of individual modules is therefore quick and easy, even on site: unplug, replace module, plug back in — done.

Maintenance-related periods of non-use can thus be reduced to a minimum.





Practical tip for quicker construction drying



You can halve drying time by combining fans and construction dryers:

Each dryer is supplemented with a fan, which has a significant influence on the drying performance and therefore also the duration of the drying process.

The increased air circulation causes a quicker evaporation, for the higher the flow rate at the material surface, the sooner will the drying process be completed.

Combinable axial fans can be found starting on page 48 ...



You need even more mobile construction drying power?

If so, we recommend the version of the DH 160 with a wheeled transport frame.

Whilst featuring an otherwise identical design this industrial dryer is additionally equipped with a wheeled frame construction permitting quick site changes. The mobile model is optionally also available as stainless steel version.

More information about the industrial condenser dryer DH 160 can be found starting on catalogue page 12 ...

Power consumption billing?



For commercial billing the electricity consumption must be determined by means of an MID meter. Device without an MID meter?

Then the socket outlet meter BX50 MID provides the optimum solution — further information on request.

Technical data		TTK 500	TTK 900 MP
Article number		1.120.000.410	1.120.000.802
	At 20 °C / 60 % RH	27	49
Dehumidification performance / 24 h [litres]	At 30 °C / 80 % RH	58	96
yooaoo / 2 : [a.oo]	Max.	70	110
Air volume [m³/h]		400	660 to 850 ¹
Suitable for room sizes	Construction drying	470	800
of up to [m³]	Dry keeping	940	1,600
Operating range Temperature	[°C] / Humidity [% RH]	5 to 35 / 35 to 90	3 to 40 / 25 to 90
nput voltage [V/Hz]		220 - 240 / 50	220 - 240 / 50
Power input [kW]		1.6	2.1
Nominal current consumption	[A]	7.3	9.8
Refrigerant ² Type / Amount [g]	R-454C / 650	R-454C / 900
GWP factor ² / CO ₂ equivalent	² [t]	146 / 0.095	146 / 0.13
Sound level (distance 3 m) [dl	B(A)]	58	59
Length [mm]		438	500
Width [mm]		470	565
Height [mm]		870	960
Weight [kg]		52	69
Standard equipment (extrac	ct) and options	TTK 500	TTK 900 MP
Compressor		Rotating piston	Rotating piston
Fan		Axial fan	Radial fan
Automatic hot gas defrosting			
Two-point hot gas defrosting		-	
VarioDry technology		_	
Hygrostat			
Condensate pump			
Operating hours counter			
Energy consumption meter, M	IID-compliant ³	Art. no. 7.140.000.903	_
Plug connection for external s	•		
Cable holder	, with the same of		
Low-maintenance modular de	nie		
Adjustable push handle	ooigii	-	-
Carriage design			
Stackable construction		-	-
Design option		TTK 500	TTK 900 MP
Stainless steel AISI 316		Art. no. 1.120.000.414	TTK 900 WI
	es / recommended accessories		TTK 900 MP
· ·			
Air filter (consumables)		Art. no. 7.160.000.008	Art. no. 7.160.000.013
Condensate pump with automatic switch-off function max. pump height 4.3 m	0	Art. no. 6.100.003.030	Art. no. 6.100.003.030
External hygrostat HG 110	0	Art. no. 6.100.002.044	Art. no. 6.100.002.044
Professional extension cable (230 V, 16 A)		Art. no. 7.333.000.376	Art. no. 7.333.000.376
Cable drum PVD2		Art. no. 7.333.000.367	Art. no. 7.333.000.367

■ Standard equipment; □ Optionally available equipment; ¹ depending on the preselected VarioDry operating mode; ² Functionally, this device contains a hermetic system with fluorinated greenhouse gas as a refrigerant in the specified specifications and with a greenhouse gas potential corresponding to the indicated GWP factor. ³ What does MID-compliant mean? In some areas, the Measuring Instruments Directive (MID) replaces the previous regulation of national authorization and subsequent calibration. As a result, all energy meters in Europe used for energy consumption-based billing have to be MID-compliant from now on.



A FEW PRACTICAL BENEFITS:

Development, Design, Production: 100 % Trotec

High dehumidification performance even at low temperatures

Maximum dust and dampness protection for all electrical components

Compressor overheating protection with automatic switch-off function

Very easy to maintain construction

Portable and easily stored anywhere thanks to its rotary compressor

Practical stacking groove for stable, space-saving storage and transport

Stackable with equally dimensioned models

MID-compliant⁴ dual counter for operating and kilowatt hours optionally available

Practice-optimized German industrial design – protected design patent

Commercial dehumidifiers of the TTK-S series

The standard class - top of the class



Whether for use in a workshop, in construction, in storage or in a laboratory – the portable, commercial dehumidifiers of the TTK-S series are the perfect industrial condenser dryers for changing applications, even in rough conditions.

- Robust metal housings
- Powerful rotary compressors
- Low-maintenance construction
- High air flow rate and dehumidification performance
- Large operating range
- Integrated compressor heating protection with automatic switch-off function

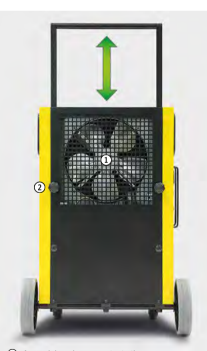
Commercial dehumidifiers of the TTK-S series – further information...



TTK-S – the standard for modern, mobile commercial dehumidifiers used in rough operating environments

With the pioneering TTK-S commercial dehumidifiers, you can benefit from a variety of detailed solutions which save you time, enhance your performance and secure value retention – attractively combined in the practice-optimized German industrial design – protected design patent.

TROTEC



- ① A special enclosure protects the dehumidifier electronics from anything dangerous which may enter.
- ② The height of the transport bar handle can be flexibly adjusted.

Also protected – from dust and dampness, that is – are all electrical components of the devices.

A special enclosure improves the protection of the electronic equipment from anything dangerous which may enter and impair the functionality and durability. This enclosure makes the commercial dehumidifier predestined for use in harsh conditions.

Due to its extremely low-maintenance construction, this advanced dehumidifier generation is easier to clean than ever before and due to its favourable power to weight ratio and its clever mobility features, it is easy to transport.

Nevertheless, in terms of dehumidification capacity, these dryers are no lightweights:

The entire heat exchange system from high-quality components was designed to work in harmony and guarantees the maximum drying efficiency of the devices in all temperature ranges – for example, even under 15 °C in unheated rooms.

As well as this, compared with other defrost systems, the high-quality hot gas automatic defrost guarantees a much more efficient dehumidification performance without defrost pauses on a time interval during which no defrosting occurs!

Even in storage, these commercial dehumidifiers make a good impression – while taking up surprisingly little space. Because they are equipped with two practical stacking grooves on their tops, equally sized TTK-S devices can be safely stacked to save space during transport and storage.



3 Two stacking grooves make it possible to stack equally sized TTK-S devices stably to save space.



+49 2452 962-200

Commercial dehumidifiers of the TTK-S series – further information...



> TROTEC



Well-arranged operating panel:

- 1) Bars protecting the operating elements
- 2 Operating hours counter integrated as standard
- ③ Optionally also available as dual counter for operating hours and energy consumption (MID-compliant⁴)
- 4 Dehumidification performance selection switch
- 5 Compressor overheating protection indicator
- 6 Filling level warning light (except TTK 655 S)



Their compact construction that is both easy-to-transport and robust as well as their high dehumidification performance turn the commercial dehumidifiers of the TTK-S series into the universal standard solution for virtually all commercial drying applications.





Active value retention thanks to integrated compressor heating protection with automatic switch-off function

In drying applications with extremely high humidity levels and simultaneously high temperatures — for instance during water damage restoration — refrigerant dryers are quickly brought to the limits of their capacity (red range). This is where the catchy "rule of 35" applies: drying water damages with more than 35 degrees reduces the lifetime of the dryer to less than 35 %!

This is however not a question of component quality, but pure physics, which applies to all refrigerant dryers on the market regardless of the manufacturer.

Whilst at a moderate humidity level of about 70 % RH most professional condenser dryers can operate in

temperatures of up to 35 °C without difficulty, very high humidity values at a simultaneously high room temperature cause considerably more energy to be fed to the humid room air, which

then also has to be "worked off" by the refrigerant.

Consequently, the refrigerant pressure in the system is increased enormously leading to destructive load on the compressor.

To be sure, the dehumidifiers will at first continue to operate, but noticeably above their limit "deep in the dark red range", resulting in an extremely shortened remaining lifetime.

All the same, there is no way around the application of a condenser dryer for such drying tasks — desiccant dehumidifiers need considerably more energy to achieve the same level of drying performance and are therefore not a viable alternative, especially in terms of economics.

This is why the commercial dehumidifiers of the TTK-S series have an integrated compressor heating protection ensuring active value retention of your devices:

Sensors permanently monitor the thermal load of the compressor. If the temperature is within the defined operating range, the integrated heating protection indicator emits long pulses

to indicate that the dehumidifier is operating ideally.

As soon as the temperature exceed the critical threshold of 35 °C, the automatic function

switches the compressor off in order to protect it while the fan keeps on running. The compressor is automatically activated again once the temperature falls below the 35 °C threshold.

OFF

This protection not only significantly extends the lifetime of your dehumidifiers, it also prevents thermal damages to materials located in the room and the building structure.

Technical data		TTK 125 S	TTK 175 S	TTK 355 S	TTK 655 S
Article number		1.120.000.124	1.120.000.157	1.120.000.163	1.120.000.174
Dehumidification performance /	At 30 °C / 80 % RH	28	40	55	91
24 h [litres]	Max.	32	50	70	150
Air volume [m³/h]		250	580	1,000	1,000
Onerating range	Temperature [°C]	5 to 32	5 to 32	5 to 32	5 to 32
Operating range	Humidity [% RH]	50 to 90	50 to 90	50 to 90	50 to 90
Input voltage [V/Hz]		220-240 / 50	220-240 / 50	220-240 / 50	220-240 / 50
Max. power input [kW]		0.5	0.6	1.4	1.9
Refrigerant* Type / Amount [g]		R-290 / 150	R-290 / 150	R-454C / 650	R-454C / 1,050
GWP factor* / CO ₂ equivalent* [t]		3 / 0.00045	3 / 0.00045	146 / 0.09490	146 / 0.15
Nater tank [litres]		6 ¹	6 ¹	6 ¹	-
Sound level [dB(A)]		52	52	54	56
_ength [mm]	п	375	390	390	620
Vidth [mm]		345	380	380	515
Height [mm]		603	643	725	858
Weight [kg]	0 0	26	35	39	55
Equipment and functions		TTK 125 S	TTK 175 S	TTK 355 S	TTK 655 S
Hot gas automatic defrosting		•			•
	Adjustable analogue hygrostat				
Automatic dehumidification	Electronic hygrostat with digital display	-	-	_	EH ²
Filling level warning light to indicate a fu	ıll water tank				-
Overflow protection with automatic swit	ch-off		-		-
Washable air filter					•
Operating hours counter					
Dual counter for operating and kilowatt	hours ³ (MID-compliant ⁴)	7.140.000.903	7.140.000.903	7.140.000.903	7.140.000.903
Compressor overheating protection with	automatic switch-off function				
Protective bars for the control panel					-
Carry / transport handle(s)					
Non-marking full-rubber wheels		•	•	•	
Swivel casters with wheel lock			-	_	_
Carriage design		-	-		
/ertically adjustable transport handle		-			-
Stackable		•	•	•	
Connection for external condensate drai	in				-
Accessories (consumables)		TTK 125 S	TTK 175 S	TTK 355 S	TTK 655 S
Air filter (article number)		7.160.000.006	7.160.000.007	7.160.000.008	7.160.000.009
Available accessories		TTK 125 S	TTK 175 S	TTK 355 S	TTK 655 S
Condensate pump with automatic switch-off function, max. pump height 4	1.3 m	Art. no. 6.100.003.030	Art. no. 6.100.003.030	Art. no. 6.100.003.030	Art. no. 6.100.003.030
Protective cover with Velcro® side compartment for easy access to recessed handles		Art. no. 6.100.003.101	Art. no. 6.100.003.105	Art. no. 6.100.003.110	Art. no. 6.100.003.115

[■] Standard equipment

Heating

Air conditioning Ventilation

Air cleaning

Disinfection and Odour neutralization

Accessories

Temperature

Emission

pection

Opti Inspe

Leak Detection

Assembly work tents

¹ This is the "switch-off value", generally the containers hold approx. 7 to 8 litres of water to avoid spilling when transporting a full tank.

 $^{^{\}rm 2}~$ Available as the model TTK 655 S EH, Art. no. 1.120.000.175

³ Optional accessories

⁴ What does MID compliant mean? The European Measuring Instruments Directive (MID) has replaced the existing rules of national approval and subsequent calibration in some areas. As a result, all power meters, which are used for energy consumption billing, must be MID compliant in the future.

^{*} Functionally, this device contains a hermetic system with fluorinated greenhouse gas as a refrigerant in the specified specifications and with a greenhouse gas potential corresponding to the indicated GWP factor.

A FEW PRACTICAL BENEFITS:

Development, design, production: 100 % Trotec

High dehumidification performance even at low temperatures

Professional condenser dryer with powerful rotation compressor

No "china product" – professional quality made in EU

Comfort function for quiet dehumidification operation

Maximum protection against dust and moisture for all electrical components

Compressor overheating protection with automatic switch-off function

Super-compact construction, easy to carry, simple to stack

Integrated condensate pump with a delivery head of max. 10 m

Extremely maintenance-friendly design

MID-compliant dual counter for operating and kilowatt hours





Multi-stackable construction with four recesses on the upper side of the housing to accommodate the feet

Compact commercial dehumidifier TTK Qube

Low-noise "power cube" from EU manufacturing for professional drying applications – ultra-compact, efficient, quiet



The TTK Qube combines all performance requirements of a professional living space dryer – condensed in an ultra-compact design

Particularly in the case of water damage restoration, the aim is to remove moisture from the highly humid air in the shortest possible time. What restoration companies need for this purpose are professional condenser dryers for continuous use with a high dehumidification performance, lifetime and reliability.

What restoration companies no longer need are large, heavy devices that can only be manoeuvred across storeys with great effort and also take up a lot of space in the service vehicle, which sometimes requires driving to the site of operation several times.

TTK Qube - reduction to the maximum

The TTK Qube does not make water damage drying itself any easier — but much easier to handle. The TTK Qube is a high-quality, powerful condenser dryer whose development has been based on three priorities: Maximum dehumidification performance and easy maintenance, minimum dimensions and weight, lowest possible noise emission for use in inhabited surroundings.

All these requirements are met by the TTK Qube with flying colours!





Technical data		TTK Qube
Article number		1.120.000.117
Dehumidification	At 30 °C / 80 % RH	16
performance / 24 h [litres]	Max.	20
Air volume [m³/h]		283
Operating range	Temperature [°C]	5 to 35
Operating range	Humidity [% RH]	40 to 90
Input voltage [V/Hz]		220 - 240 / 50
Power input [kW]		0.362
Nominal current consumption [A]		1.7
Refrigerant ¹ Type / Amount [g]		R-1234yf / 140
GWP factor 1 / CO ₂ equivalent 1 [t]		4 / 0.001
Sound level (distance 1 m) [dB(A)] s	standard / comfort mode	53 / 50
Length [mm]		315
Width [mm]	0 9	367
Height [mm]		340
Weight [kg]	0 0	16
Standard equipment (extract) and	d options	TTK Qube
Automatic hot gas defrosting		•
Hygrostat		
Comfort function for quiet dehumid	ification operation	
Integrated condensate pump		
MID ² -compliant dual counter for op	erating and kilowatt hours	
Compressor overheating protection	with automatic switch-off function	
Protective bars for the control pane	I	•
Cable holder		
Stackable construction		
Available system accessories / re	ecommended accessories	TTK Qube
Air filter (consumables)		Art. no. 7.160.000.014
Professional extension cable (230 V, 16 A)		Art. no. 7.333.000.376
Cable drum PVD2	6	Art. no. 7.333.000.367

The TTK Qube's high-quality rotation compressor is able to offer higher performance at a comparatively lower power consumption – while also having reserves for high dehumidification performance, even in unheated rooms. Additionally supported by a comfort function for extra-quiet dehumidification operation - ideal for water damage restoration in inhabited surroundings.

Moreover, the professional automatic hot gas defrost system of the TTK Qube guarantees a much more efficient dehumidification performance compared to other defrost systems as there are no defrost pauses at regular intervals during which no dehumidification takes place.

The condensate can be drained through the external outlet even across storeys because the standard condensate pump is designed for a delivery head of up to 10 metres.

A special enclosure of the electronic components improves the protection against harmful deposits which may enter and impair the functionality and durability. This enclosure makes the compact condenser dryer predestined for use in harsh conditions

It goes without saying that the TTK Qube is supplied ex works with an MID-compliant combined counter for power consumption and operating hours so that billing can be carried out according to the regulations.



- Standard equipment
- □ Optionally available equipment
- Functionally, this device contains a hermetic system with fluorinated greenhouse gas as a refrigerant in the specified specifications and with a greenhouse gas potential corresponding to the indicated GWP factor.
- What does MID-compliant mean? In some areas, the Measuring Instruments Directive (MID) replaces the previous regulation of national authorization and subsequent calibration. As a result, all energy meters in Europe used for energy consumption-based billing have to be MIDcompliant from now on.



A FEW PRACTICAL BENEFITS:

Professional quality "made in Germany" originally produced by Trotec

Dehumidifiers especially developed for use in wet rooms

High dehumidification performance with optimum heat recovery

Low specific energy consumption extremely high economic efficiency

Corrosion-protected design with maintenance-friendly housing

Powerful air circulating radial fan

Heat exchanger with corrosion-resistant CDC coating

Infinitely adjustable hygrostat

Fully automatic operation

High and low pressure switch

Prepared for wall mounting

Optionally available with external condensate pump



The dehumidifiers of the DS series are also ideally suited for use in fitness areas.

Ideal for indoor swimming pools and whirlpools

Pool dehumidifiers of the DS series



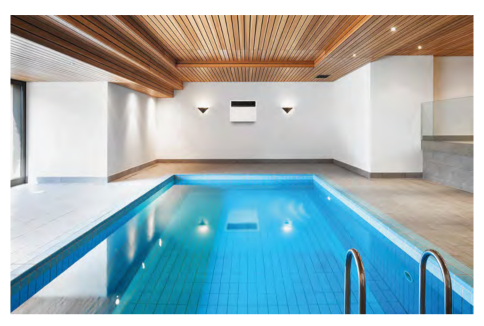
IRT-MAMEDA-DSSE-WM-02-EN

Ventilation



Pool dehumidifiers - further information ...

Highly efficient moisture control and heat recovery in indoor swimming pools or whirlpools



Too much moisture in the wet room – a problem with serious consequences

Particularly in wet rooms such as private indoor swimming pools the humidity rises significantly due to the high degree of water evaporation.

The decisive factor for the amount of evaporated water is the pool size. Depending on the temperature of the room and the water typically 1.2 litres of water per square metre of the pool size evaporate each day.

For a pool sized 5 x 4 metres that means 24 litres emitted to the air every day and if the pool is highly frequented, this evaporation rate increases significantly.

Here the critical limit can quickly be exceeded resulting not only in circulatory problems affecting our well-being but also in rot, corrosion or mould formation, thus causing severe problems for the building structure.

So what to do with the excessive moisture in the air?

Ventilation alone cannot provide the remedy, for this not only squanders precious energy, which would have had to be spent for heating first. When introducing cold air, it can also absorb less moisture, causing the dew point temperature to drop to a critical level.

Mostly, when considering the prevailing temperatures, the ambient air is already saturated to a degree, that sufficient moisture evacuation simply cannot be ensured.

The solution: Pool dehumidifiers of the DS series

These dehumidifiers are developed and manufactured in Germany according to the highest quality standards and have been specifically designed for the dehumidification of wet rooms to ensure that they can permanently guarantee an equally economical and high-performance dehumidification of indoor swimming pools.

The dehumidifiers of the DS series are designed to be hard-wearing, to operate fully automatically and to withdraw large amounts of moisture from the room air in continuous operation. With their autonomous recirculation operation these wall-mounted devices, delivered ready-to-connect, can be immediately integrated into every working environment without difficulty or the need for any additional structural measures.

DS as in doubtlessly sturdy

The continuous operation in wet rooms requires excellent material quality to ensure a long, failure-free service life. Dehumidifiers of the DS series are optimally prepared since they were specifically designed for the unfavourable surrounding conditions in indoor swimming pools.

Their solid metal construction for wall mounting is integrated in a maintenance-friendly plastic casing that protects it against corrosion. And the aluminium surfaces of evaporator and condenser on the inside are additionally CDC-coated. This cathodic dip coating (CDC) is resistant to solvents and corrosion as well as to acids and alkalis rendering the heat exchanger extremely resistant even to particularly reactive air mixtures such as chloramines.

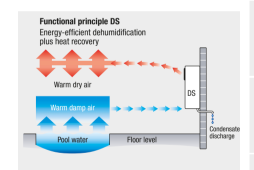
DS as in dependable strength

Dehumidifiers of the DS series are powerful compression refrigeration dryers with a high-quality automatic hot gas defrost system. In this process, the sucked-in humid air is fed through an evaporator, there cooled below dew point and condensed. The condensate is discharged and the cold, dry air led past the cooling block's heating element where it is warmed by the released process energy and then fed back to the room as warm, dry air. The professional hot gas defrost system allows for brief defrost phases and an uninterrupted continuous operation.

DS as in determined saver

Owing to their low energy consumption the dehumidifiers of the DS series permit a fully automatic operation that is also economical. With their closed refrigerant compression circuit the devices additionally have the effect of a heat pump:

Whilst the dehumidifiers withdraw large amounts of moisture from the room air, they absorb the potential energy and emit up to 1.9 kW (DS 30) or 3.5 kW (DS 60) of useful heat to the room air for each kilowatt previously spent for dehumidification. This way, heating costs can be reduced along with the pool air dehumidification!

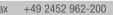


In case of a higher heating demand the devices can optionally also be equipped with an additional electric heating.

DS as in divine silence

The fans of the DS series have been specifically designed for the use in occupied wet rooms:

On the one hand, these powerful air circulating radial fans can suck in large amounts of humidity from the ambient air with their aluminium fan wheel. On the other, they are characterized by particularly quiet running properties for a dehumidification operation in delightful tranquillity.



Pool dehumidifiers - further information ...

Simple installation – immediately ready for use

The pool dehumidifiers of the DS series are delivered completely ready-to-install. Before start-up you only have to assemble the supplied wall mount.







Dehumidification performance see performance charts see performance charts Suitable for tank sizes of up to [m²]¹ 25 50 Air volume freely blowing [m³/h] 700 1,280 Input voltage [V/Hz] 230 / 50 230 / 50 Nominal current / Fuse [A] 4.4 / 16 7.5 / 16 Electrical connection (plug) CEE 777 CEE 777 Power input [kW] 0.75 1.2 Heat emission² [kW] 1.9 3.5 Coefficient of performance (C.O.P.)² 2.5 2.9 Refrigerant³ Type / Amount [g] R-407C / 500 R-407C / 800 GWP factor³ / CO₂ equivalent³ [t] 1,774 / 0.89 1,774 / 1.42 Sound level (distance 3 m) [dB(A)] 50 52 Operating range Temperature [°C] 0 to 40 0 to 40 max. RH [%] 90 90 Length [mm] 800 1,265 Height [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] <th>Technical data</th> <th></th> <th>DS 30</th> <th>DS 60</th>	Technical data		DS 30	DS 60
Suitable for tank sizes of up to [m²]¹ 25 50 Air volume freely blowing [m²/h] 700 1,280 Input voltage [V/Hz] 230 / 50 230 / 50 Nominal current / Fuse [A] 4.4 / 16 7,5 / 16 Electrical connection (glug) CEE 7/7 CEE 7/7 Power input [kW] 0.75 1,2 Heat emission² [kW] 1.9 3.5 Coefficient of performance (C.O.P.)² 2.5 2.9 Refrigerant³ Type / Amount [g] R-407C / 500 R-407C / 800 GWP factor² / CO₂ equivalent³ [t] 1,774 / 0.89 1,774 / 1.42 Sound level (distance 3 m) [dB(A)] 50 52 Operating range Temperature [°C] 0 to 40 0 to 40 Operating range Bo 90 90 Length [mm] 265 265 Weight [kg] 46 70 Type of protection iP45 iP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 US 60 Automatic hot gas defrosting	Article number		1.125.000.319	1.125.000.335
Air volume freely blowing [m²/h] 700 1,280 Input voltage [V/Hz] 230 / 50 230 / 50 Nominal current / Fuse [A] 4.4 / 16 7,5 / 16 Electrical connection (plug) CEE 7/7 CEE 7/7 Power input [KW] 0.75 1.2 Heat emission ² [kW] 1.9 3.5 Coefficient of performance (C.O.P.)² 2.5 2.9 Refrigerant ² Type / Amount [g] R-407C / 500 R-407C / 800 GWP factor ² / CO₂ equiwalent ³ [t] 1,774 / 0.89 1,774 / 1.42 Sound level (distance 3 m) [dB(A)] 50 52 Operating range Temperature [*C] max. RH [%] 90 90 Length [mm] 2665 265 Width [mm] 8000 1,265 Width [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features OS 30 OS 60 Automatic hot gas defrosting ■ ■ Integrated hygrostat (infinitely variable) ■ ■ Smoothly running radial fan ■ ■ Corrosion-resistant plastic housing ■ ■ Heat exchanger with CDC coating ■ ■ Preparation for wall mounting ■ ■ Optional accessories OS 30 OS 60 Article number 6.100.000.019 Article number 6.100.000.019	Dehumidification performance		see performance charts	see performance charts
Input voltage V/Hz 230 / 50 230 / 50 Nominal current / Fuse A	Suitable for tank sizes of up to [m ²]1	25	50
Nominal current / Fuse (A) 4.4 / 16 7.5 / 16 Electrical connection (plug) CEE 7/7 CEE 7/7 Power input [kW] 0.75 1.2 Heat emission² [kW] 1.9 3.5 Coefficient of performance (C.O.P)² 2.5 2.9 Refrigerant² Type / Amount [g] R-407C / 500 R-407C / 800 GWP factor³ / CO₂ equivalent² [t] 1,774 / 0.89 1,774 / 1.42 Sound level (distance 3 m) [dB(A)] 50 52 Temperature [*C] 0 to 40 0 to 40 Operating range Temperature [*C] 0 to 40 0 to 40 Operating range B800 1,265 Height [mm] 860 1,265 Height [mm] 860 1,265 Height [km] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features D\$30 D\$60 Automatic hot gas defrosting ■ ■ Integrated hygrostat (infinitely variable) ■ ■	Air volume freely blowing [m³/h]		700	1,280
CEE 777	Input voltage [V/Hz]		230 / 50	230 / 50
Power input [kW] 0.75 1.2 Heat emission² [kW] 1.9 3.5 Coefficient of performance (C.O.P.)² 2.5 2.9 Refrigerant³ Type / Amount [g] R-407C / 500 R-407C / 800 GWP factor³ / CO₂ equivalent³ [t] 1,774 / 0.89 1,774 / 1.42 Sound level (distance 3 m) [dB(A)] 50 52 Operating range Temperature [°C] 0 to 40 0 to 40 Operating mange 90 90 Length [mm] 265 265 Width [mm] 800 1,265 Height [km] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting ■ ■ Integrated hygrostat (infinitely variable) ■ ■ Smoothly running radial fan ■ ■ Corrosion-resistant plastic housing ■ ■ Heat exchanger	Nominal current / Fuse [A]		4.4 / 16	7.5 / 16
Heat emission 2 [kW] 1.9 3.5 Coefficient of performance (C.O.P.) 2 2.5 2.9 Refrigerant 3 Type / Amount [g] R-407C / 500 R-407C / 800 GWP factor 3 / CO2 equivalent 3 [t] 1,774 / 0.89 1,774 / 1.42 Sound level (distance 3 m) [dB(A)] 50 52 Operating range Temperature [°C] 0 to 40 0 to 40 Operating many 90 90 Length [mm] 265 265 Width [mm] 800 1,265 Height [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 1945 1945 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting □ □ □ □ □ □ Smoothly running radial fan □ □ □ □ Smoothly running radial fan □ □ □ Corrosion-resistant plastic housing □ □ □ Preparation for wall mounting □ □ □ ■ Optional accessories DS 30 DS 60 Article number 6.100.000.019 Article number 6.100.000.019	Electrical connection (plug)		CEE 7/7	CEE 7/7
Coefficient of performance (C.O.P.)² 2.5 2.9 Refrigerant³ Type / Amount [g] R-407C / 500 R-407C / 800 GWP factor³ / CO₂ equivalent³ [t] 1,774 / 0.89 1,774 / 1.42 Sound level (distance 3 m) [dB(A)] 50 52 Operating range Temperature [°C] 0 to 40 0 to 40 Length [mm] 265 265 Width [mm] 800 1,265 Height [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting ■ ■ Integrated hygrostat (infinitely variable) ■ ■ Smoothly running radial fan ■ ■ Corrosion-resistant plastic housing ■ ■ Heat exchanger with COC coating ■ ■ Preparation for wall mounting ■ ■ Optional accessories DS 30 DS 60	Power input [kW]		0.75	1.2
Refrigerant³ Type / Amount [g] R-407C / 500 R-407C / 800 GWP factor ³ / CO₂ equivalent³ [t] 1,774 / 0.89 1,774 / 1.42 Sound level (distance 3 m) [dB(A)] 50 52 Operating range Temperature [°C] max. RH [%] 90 90 Length [mm] 265 265 Width [mm] 800 1,265 Height [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting ■ ■ Integrated hygrostat (infinitely variable) ■ ■ Smoothly running radial fan ■ ■ Corrosion-resistant plastic housing ■ ■ Heat exchanger with CDC coating ■ ■ Preparation for wall mounting ■ ■ Optional accessories DS 30 DS 60 External condensate pump Article number 6.100.000.019 Article num	Heat emission ² [kW]		1.9	3.5
GWP factor 3 / CO2 equivalent 3 [t] 1,774 / 0.89 1,774 / 1.42 Sound level (distance 3 m) [dB(A)] 50 52 Operating range Temperature [°C] 0 to 40 0 to 40 Length [mm] 265 265 Width [mm] 800 1,265 Height [km] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting III III Integrated hygrostat (infinitely variable) III III Smoothly running radial fan III III Corrosion-resistant plastic housing III III Heat exchanger with CDC coating III III Heat exchanger with CDC coating III III Preparation for wall mounting III III Optional accessories DS 30 DS 60 External condensate pump Article number 6.100.000.019 Articl	Coefficient of performance (C.O.P.)	2	2.5	2.9
Sound level (distance 3 m) [dB(A)] 50 52 Operating range Temperature [°C] max. RH [%] 90 90 Length [mm] 265 265 Width [mm] 800 1,265 Height [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting ■ ■ Integrated hygrostat (infinitely variable) ■ ■ Smoothly running radial fan ■ ■ Corrosion-resistant plastic housing ■ ■ Heat exchanger with CDC coating ■ ■ Heat exchanger with CDC coating ■ ■ Preparation for wall mounting ■ ■ Optional accessories DS 30 DS 60 External condensate pump Article number 6.100.000.019 Article number 6.100.000.019	Refrigerant ³ Type / Amount [g]		R-407C / 500	R-407C / 800
Temperature [°C]	GWP factor ³ / CO ₂ equivalent ³ [t]		1,774 / 0.89	1,774 / 1.42
Operating range max. RH [%] 90 90 Length [mm] 265 265 Width [mm] 800 1,265 Height [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting ■ ■ Integrated hygrostat (infinitely variable) ■ ■ Smoothly running radial fan ■ ■ Corrosion-resistant plastic housing ■ ■ Heat exchanger with CDC coating ■ ■ Preparation for wall mounting ■ ■ Optional accessories DS 30 DS 60 External condensate pump Article number 6.100.000.019 Article number 6.100.000.019	Sound level (distance 3 m) [dB(A)]		50	52
Length [mm] 265 265 Width [mm] 800 1,265 Height [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting ■ ■ Integrated hygrostat (infinitely variable) ■ ■ Smoothly running radial fan ■ ■ Corrosion-resistant plastic housing ■ ■ Heat exchanger with CDC coating ■ ■ Preparation for wall mounting ■ ■ Optional accessories DS 30 DS 60 External condensate pump Article number 6.100.000.019 Article number 6.100.000.019	Operating range	Temperature [°C]	0 to 40	0 to 40
Width [mm] 800 1,265 Height [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting	operating range	max. RH [%]	90	90
Height [mm] 665 665 Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting	Length [mm]		265	265
Weight [kg] 46 70 Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting ■ ■ Integrated hygrostat (infinitely variable) ■ ■ Smoothly running radial fan ■ ■ Corrosion-resistant plastic housing ■ ■ Heat exchanger with CDC coating ■ ■ Preparation for wall mounting ■ ■ Optional accessories DS 30 DS 60 External condensate pump Article number 6.100.000.019 Article number 6.100.000.019	Width [mm]	•	800	1,265
Type of protection IP45 IP45 Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting Integrated hygrostat (infinitely variable) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Height [mm]	0 0	665	665
Condensate discharge connection [mm] 10 10 Standard features DS 30 DS 60 Automatic hot gas defrosting	Weight [kg]		46	70
Standard features DS 30 DS 60 Automatic hot gas defrosting Integrated hygrostat (infinitely variable) Smoothly running radial fan Corrosion-resistant plastic housing Heat exchanger with CDC coating Preparation for wall mounting Optional accessories External condensate pump DS 30 DS 60 Article number 6.100.000.019 Article number 6.100.000.019	Type of protection		IP45	IP45
Automatic hot gas defrosting Integrated hygrostat (infinitely variable) Smoothly running radial fan Corrosion-resistant plastic housing Heat exchanger with CDC coating Preparation for wall mounting Optional accessories External condensate pump Article number 6.100.000.019	Condensate discharge connection	[mm]	10	10
Integrated hygrostat (infinitely variable) Smoothly running radial fan Corrosion-resistant plastic housing Heat exchanger with CDC coating Preparation for wall mounting Optional accessories External condensate pump Integrated hygrostat (infinitely variable) Integrated hygrostat	Standard features		DS 30	DS 60
Smoothly running radial fan Corrosion-resistant plastic housing Heat exchanger with CDC coating Preparation for wall mounting Optional accessories External condensate pump Discrete and accessories Article number 6.100.000.019 In the second accessories and accessories article number 6.100.000.019	Automatic hot gas defrosting		•	•
Corrosion-resistant plastic housing Heat exchanger with CDC coating Preparation for wall mounting Optional accessories External condensate pump Article number 6.100.000.019	Integrated hygrostat (infinitely varia	able)	•	
Heat exchanger with CDC coating Preparation for wall mounting Optional accessories External condensate pump DS 30 Article number 6.100.000.019 Article number 6.100.000.019	Smoothly running radial fan		•	•
Preparation for wall mounting Optional accessories DS 30 DS 60 External condensate pump Article number 6.100.000.019 Article number 6.100.000.019	Corrosion-resistant plastic housing		•	•
Optional accessories DS 30 DS 60 External condensate pump Article number 6.100.000.019 Article number 6.100.000.019	Heat exchanger with CDC coating		•	•
External condensate pump Article number 6.100.000.019 Article number 6.100.000.019	Preparation for wall mounting		•	•
·	Optional accessories		DS 30	DS 60
Heating capacity [kW] 2 4	External condensate pump		Article number 6.100.000.019	Article number 6.100.000.019
	Heating capacity [kW]		2	4

[■] Standard equipment

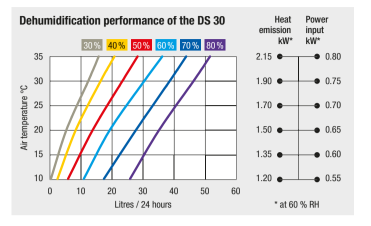
for private indoor swimming pools; calculation basis: evaporation of 1.2 litres per square metre of pool per day (room temperature 30 °C, humidity 60 % RH, water temperature 27 °C). Changing parameters such as the frequency of use or the type of pool cover require an individual recalculation of capacity requirements.

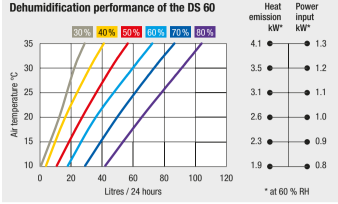
² at 30 °C and 75 % RH (The energy efficiency ratio COP ["coefficient of performance"] indicates the ratio between the generated cooling performance and the electrical power input)

Functionally, this device contains a hermetic system with fluorinated greenhouse gas as a refrigerant in the specified specifications and with a greenhouse gas potential corresponding to the indicated GWP factor.



Performance charts of the DS series













porarily exceed the pump's capacity, the pump auto-

matically switches the dehumidifier off and back on

Owing to the rubber feet at the bottom and the sus-

pension slots at the rear the condensate pump can

be flexibly applied both when mounted to the wall or

Technical data of the external condensate pump

once the load range is again reached.

positioned on the floor.

① operating control lamp, ② connector for direct supply, ③ service socket, ④ feed hose connection, ⑤ discharge hose connection

External condensate pump

With its extremely robust and hard-wearing V4A housing this external condensate pump was designed specifically for the failurefree continuous operation in combination with pool dehumidifiers of the DS series. but can also be used with other dehumidifiers without a hitch.

The power for the dehumidifier can be supplied via the pump's service socket. Another option is the direct supply; provided for this purpose are a female connector and internal plug connections ready to install.

Unique - adaptive operational control of the dehumidifier

IN GER



For a failure-free continuous operation the pump comes equipped with a safety function for the automatic switch-off of the connected dehumidifier in case of overload. Should the condensate supply tem-

Article number 6.100.000.019 Feed 1/2 inch * Hose connector [ø mm] Drain 12 Tank volume [I] 0.8 Pump height [m] 4.3 Feed rate [I/h] 160 230/50 Input voltage [V/Hz] Type of protection IP44 Length [mm] 152 Width [mm] 421 Height [mm] 292 Weight [kg]



By means of the supplied adapter sleeve can be adjusted for ø between 9 and 20 mm

Special features:

- ☑ Professional quality "made in Germany" originally produced by Trotec
- Designed for continuous operation when used in combination with pool dehumidifiers
- ☑ Robust construction made of high-quality V4A stainless steel with additional protective coating
- extremely resistant even to particularly reactive air mixtures such as chloramines
- connected dehumidifier
- or positioned on the floor

Professional quality "made in Germany" originally produced by Trotec

Unique 4-in-1 devices:

- fully automatic room heating
- high-performance air purification and virus filtration - also with combined heating mode
- thermal decontamination of rooms and surfaces
- professional pest control

Ideally balanced system component programme provides a solution for various applications

Programmable touch display and USB-updateable control software

Simple operation:

Fully automatic and low-maintenance operation around the clock

Resource-efficient: 100 % environmentally friendly, no chemicals, no staff expenses



Both models are equipped with two power connections each for a cumulative heating output of max. 18 kW or 27 kW.

Stainless steel version for hygiene-sensitive areas

For areas with specific hygiene requirements, the TAC XT multi air handler is also available in stainless steel design.



Multi air handler TAC XT

The unique mobile 4-in-1 all-rounders for professional H14-HEPA air purification, high-performance room heating, thermal decontamination and thermal disinfestation.



Heat, treat, repeat. **HighPerformance for four different applications**

The concept of a basic device that can be combined with variable equipment variations - all "made in Germany" - makes the TAC XT an ultimate air handler offering a brand new range of applications, and therefore the maximum investment security possible.

Up to 27 kW heating capacity, a ventilation performance up to 2,500 m3 that can be adjusted by means of several stages and an outlet temperature that can be flexibly set to 75 °C max. make the TAC XT an optimal device for many specific tasks.

Touchscreen and automatic control system for standard and special use

Each TAC XT comes equipped with different application programmes for HEPA air purification, room heating, thermal disinfestation and thermal decontamination of rooms and surfaces. All programmes can be adapted to the application purpose, e.g. to the respective room size, treatment type and duration or target temperature.

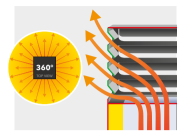
TRT-MAMEDA-TACXT-WM-02-EN



Multi air handler TAC XT - further information ...

Application area 'room air heating'

The TAC XT as a mobile solution for a draught-free 360° heating of business rooms, emergency camps, halls, tents or ships' holds









Even distribution of warm air and clean air: The specific flap structure of the blowing-out towers (DualDecon and DualHeat) ensures an even and room-filling distribution of warm or clean air and also provides for surface cleaning. During the heating process, the all-directional airflow principle provides for pleasant and draught-free all-round warmth in every room. During decontamination, the room will be completely filled with hot air, even in hard-to-reach places.

Universal heating options – perfectly suited for rental companies of machines and events

With a TAC XT you can benefit from clean, filtered air and electric heat that is free from smoke and condensate.

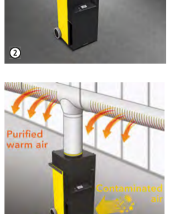
In contrast to heating devices whose air current is horizontally focused, the TAC XT multi air handlers provide pleasant warm air more efficiently with vertical heat distribution.

The perfect solution for closed rooms. No oil tank, complicated installations or hose connections, but 100 % recirculation heat.

Also ideal for all areas where the existing heating system is not sufficient or not even available.

Fan performance, outlet temperature and further room parameters can be easily configured on the TAC XT by using the touchscreen. If required, you can also connect an external thermostat.





As standard, the DualDecon blowing-out tower ① provides for draught-free warm air throughout the room with a working radius of 360°. The attachment hood for hose connection is optionally available and can be used for central room heating, e.g. of workshops or warehouses, by connecting an optional fabric air distributor ② or the TAC XT to existing ventilation systems ③.

Application area 'HEPA air purification'



The TAC XT as a 100 % mobile solution for high-performance air purification and virus filtration – also in combined room heating applications or alternating with decontamination treatments



Just like any other TAC high-performance air purifier, the TAC XT can optionally also be equipped with a heat-resistant high-efficiency HEPA filter of class H14, which ensures effective bacteria and virus filtration from the room air.

This is the perfect way to combine room heating and HEPA air purification, which

makes the device ideally suitable for the use in mobile hospitals or military hospitals and emergency camps, workshops and especially in festival and party tents or at other indoor events.

As a "compensation heater", the thermostat-controlled TAC XT automatically fills the surrounding cold areas with draught-free warmth evenly and pleasantly. This way, the heater can either be used autonomously or to complement existing heating systems.

The additional HEPA air purification function of the TAC XT does not only prevent the air from excessive cooling but also from polluted and germ-laden air:

Multi air handler TAC XT - further information ...

TROTEC

Which system components are for which purpose?		DualDecon blowing-out tower	Attachment hood for hose connection	H14 HEPA Heat Resistant Filter	DualHeat blowing-out tower
Central room heat	ting with optional air purification	•		-	
High-performance	e HEPA air purification as per EN 1822				
Central room heat	ting				
	Decentralised room heating / air purification via existing ventilation systems or textile air distributors		•		-
	incl. air purification in target room	-		-	
Thermal decontamination	in target room	•			-
decontamination	incl. air purification via supply air from installation in another room		-	-	
	via supply air from installation in another room				-
Thermal disinfestation / pest control					
					-

Application area thermal disinfestation

The TAC XT as a mobile solution for thermal pest control and vermin elimination



Instead of eliminating undesirable parasites with traditional pest control and toxic substances and environmentally hazardous materials, this can now be done with the TAC XT - more effectively than by means of conventional procedures and 100% environmentally friendly, without any chemicals or insecticides!

The TAC XT serves as your pest exterminator 2.0

Incremental heat treatment with the TAC XT is a highly efficient procedure for pest control, for example of bedbugs, mites, meal beetles, cockroaches and clothes or food moths. With the mobile

- Efficient programme automation for a 360° pest control
- Suitable for organic farms
- No complex approval procedures or restrictions
- No reconstruction and dismantling works required
- Rooms can be used immediately after disinfestation

TAC XT, time-consuming separation measures of the infested areas or complicated reconstruction and dismantling work will be unnecessary.

Moreover, complex approval procedures or restrictions are no longer required when using the TAC XT. Set up, select programme automation and disinsectise efficiently - too easy with the TAC XT!

Application area thermal decontamination

The TAC XT as powerful thermal disinfector for mobile virus inactivation in rooms and on objects

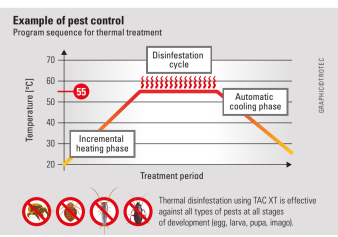


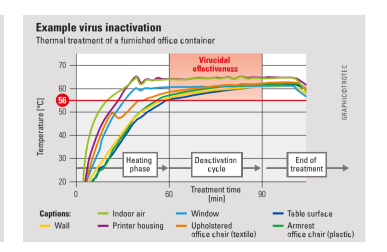
Thermal disinfectors are reliable means for cleaning and decontamination, for example for disinfecting medical devices as part of a sterilisation process, or for keeping AC systems germ-free in hygienically sensitive areas.

Compared to stationary thermal disinfectors, the multi air handler TAC XT is a mobile solution for thermal room and surface decontamination with integrated H14-HEPA air filtration! Rather than being installed in only one room, the TAC XT can be used to variably treat different rooms.

- Mobile thermal disinfector also effective against SARS coronavirus, influenza and hepatitis viruses
- Flexible combined operation possible: as a room heater or virus air cleaner during the day, for decontaminating rooms and equipment at night
- 360° inactivation entirely avoids "blind areas" as they appear during a manual cleaning procedure with disinfection chemicals
- Rooms can be used immediately after decontamination

Once decontamination process is complete, the TAC XT can simply be transported to the next location to be treated - this flexible and mobile solution is unique in the world!









System components

An ideal system of various combinable equipment options ensures maximum versatility for your TAC XT.

DualHeat blowing-out tower $\ensuremath{\mathfrak{D}}$

Optional blowing-out tower with turning option: A tower side to be used to distribute warm air in the room, a connector side for connecting a hose to existing ventilation systems.

Attachment hood

for hose connection ②

Option to connect the attachment to existing ventilation systems, also suitable when using the H14 HEPA filter simultaneously.

DualDecon blowing-out tower ③

Standard scope of delivery of the TAC XT for an even 360° heat distribution in the room.

HighFlow H14 HEPA filter 4

Optional particulate air filter for combined H14 air purification and room heating or thermal decontamination.

Technical data			TAC XT 18	TAC XT 27	
Article number			1.410.000.183	1.410.000.182	
	Prefilter		G4 Z-Line (E	G4 Z-Line (EN 779:2002)	
HEPA air	HEPA filter		Trotec HEPA H14 Hig	Trotec HEPA H14 HighFlow Heat Resistant	
purification and virus filtration	Max. air volume flov	v (with HighFlow H14 HEPA)	H14 ≤ 1,200 m ³ /h	$H14 \le 1,200 \text{ m}^3/\text{h}, H13 \le 2,100 \text{ m}^3/\text{h}$	
	Filter change interva	al	approx. 2	to 3 years ²	
	Max. air flow rate he	eating (without HEPA filter)	2,500) m³/h	
High-perfor-	Max. heating capaci	ty	18 kW (9 + 9 kW)	27 kW (18 + 9 kV	
mance interior heating and	Outlet temperature		preselectable u	p to max. 95 °C	
thermal disinfestation/	Room / surface target temperature		adjustable up	to max. 75 °C	
decontamination	Treatment cycle the thermal decontamin			10 min. to 16 h, the application	
	Thermal filter decontamination and regeneration		•	-	
	FlowMatic volumetr	ic flow control		-	
	Heating function wit	h 18 kW / 27 kW	■ / -	=/=	
	Mobile carriage des	ign		•	
	Usage-related filter	change indication			
	Programmable touch	h display			
	USB-updateable cor	ntrol software	-	-	
Equipment and functions	Display of operating mode, outlet temperature, air volume flow		-	-	
	Timer switch for thermal filter decontamination		•	_	
	Sensor connection		7-pin DIN socket	7-pin DIN socke	
	Display lock with PIN protection		•		
	Timer operation and weekly timer			_	
	Operating hours counter		•	•	
	Presence detection				
	Stainless steel version				
	Mains connection		2 x 380 - 48	0 V 50 / 60 Hz	
	Device connector 1		CEE 16 A (9 kW)	CEE 32 A (18 kW	
	Device connector 2		CEE 16 A (9 kW)	CEE 16 A (9 kW)	
	ø Power	Air purification		, 2.5 kW ³	
General	consumption	Heating	max, 18 kW	max. 27 kW	
technical data	Sound pressure leve	el (according to ISO 11203)		9 dB(A)	
	Length [mm]	1	690	690	
	Width [mm]		630	630	
	Height [mm]		1,300 - 2,300 ⁵	1,300 - 2,300 ⁵	
	Weight [kg] ⁴	0 0	93.1	96	
	Sound protection ca	ps	Art. no. 6.100.007.072	Art. no. 6.100.007.0	
	HighFlow-H14-HEPA	•	Art. no. 7.160.000.106	Art. no. 7.160.000.1	
	_	:2002), ePM10 85 % (ISO 16890)	Art. no. 7.160.000.449	Art. no. 7.160.000.4	
Optional system	FlowStop shutter		Art. no. 6.100.007.063	Art. no. 6.100.007.0	
components,	DualHeat blowing-o	ut tower	Art. no. 6.100.007.060	Art. no. 6.100.007.0	
available accessories	Attachment hood for		Art. no. 6.100.007.061	Art. no. 6.100.007.0	
	FlowExtender Silence		Art. no. 6.100.007.066	Art. no. 6.100.007.0	
			Art. no. 6.100.002.081	_	
	Mobile power distributor PV30 Hygrothermostat HG 125				

[■] Standard features; □ Optional equipment; ¹ for a 5-day week with 10 h operating time per day and 900 m³ air volume; ² depending on the application when performing regular thermal decontamination: in very dusty environments, shorter filter change intervals are also possible; ³ short-term peak load, e.g. once a week during thermal decontamination; ⁴ weight (filter included); ⁵ with FlowExtender Silence+



Professional quality "Made in Germany" originally produced by Trotec

Up to 120 kW of heating performance

Air flow rate of up to 9,000 m³/h at 600 Pa

Reliable, mobile "Plug & Play" solution: set them up, install them properly, switch them on - and off you go!

Electronically-controlled multi-stage controls for air volume and air temperature

Suitable for transporting air through hoses over distances of up to 100 metres

Stackable

Standard equipped with protecting frame, crane eyes, fork lift slits and casters with parking brake



All TEH models are also available as an option with thermostat control



Electric heating units of the TEH series



High-performance heating made in Germany



The world's most powerful mobile heavy-duty electric heating unit series sets new standards in the field of mobile electric heating!

These extremely robust heating units "made in Germany" deliver excellent performance even under the harshest of working conditions and were designed and developed especially for mobile use for large-scale heating scenarios, corrosion protection processes and load tests.

A powerful radial fan circulates up to 9,000 cubic metres of hot air per hour with an air pressure of up to 600 Pa.

Therefore, the TEH high-performance heating devices are suited for the connection of air transport hoses of a

length of up to 100 metres.

electronically-controlled multi-stage controls for air volume and air temperature ensure that constant temperatures can be maintained during blasting,

coating and painting or any other surface processing work both indoors and out

The TEH units provide industrial users with surplus energy capacities and independent power supplies ideal conditions to carry out large-scale mobile heating operations completely free of smoke, flames and condensated air.

TROTEC

And apart from that the TEH high-performance heating units are especially well-suited to all applications which require large amounts of warm air when indirect oil heating units cannot be used.

TEH high-performance electric heating units are ideal for:

- companies
- ☑ Electricity suppliers and other power supply companies
- ☑ Refineries and petrochemical plants
- ☑ Steel and aluminium works
- Mining companies
- ☑ Big events

Heating know-how: More information regarding the different types of heating devices including a functional description and application focus can be found at uk.trotec.com/heater_guide



Technica	al data	TEH 200	TEH 300	TEH 400
Article nu	umber	1.410.000.150	1.410.000.155	1.410.000.160
Air flow rate max. [m³/h]		3,000	6,000	9,000
Heating capacity [kW/kcal]		40 / 34,394	80 / 68,788	120 / 103,181
Air press	sure [Pa]	600	600	600
Air disch	arge temperature max.1 [°C]	65	65	65
Tempera	tture increase (△T) max. [°C]	60	60	60
Fan [kW]	1	1.7	3	5.4
Controls		Switch with eigh	nt stages for air volume and	air temperature
0. 0	Air flow rate [m³/h]	3,000	6,000	9,000
Stage 0	Temperature increase (ΔT) [°C]	-	_	_
	Air flow rate [m³/h]	3,000	6,000	9,000
Stage 1	Temperature increase (△T) [°C]	15	15	15
	Air flow rate [m³/h]	3,000	6,000	9,000
Stage 2	Temperature increase (△T) [°C]	25	25	25
	Air flow rate [m³/h]	3,000	6,000	9,000
Stage 3	Temperature increase (△T) [°C]	40	40	40
	Air flow rate [m³/h]	2,000	4,000	6,000
Stage 4	Temperature increase (△T) [°C]	_	_	_
	Air flow rate [m³/h]	2,000	4,000	6,000
Stage 5	Temperature increase (ΔT) [°C]	20	20	15
	Air flow rate [m³/h]	2,000	4,000	6,000
Stage 6	Temperature increase (ΔT) [°C]	40	40	40
	Air flow rate [m³/h]	2,000	4,000	6,000
Stage 7	Temperature increase (ΔT) [°C]	60	60	60
Input vol	tage [V/Hz]	400 / 50-60	400 / 50-60	400 / 50-60
•	consumption max. [A/kW]	61 / 41.5	123 / 84	182 / 125.5
	etection [A] / plug	63 / CEE 63 A,	125 / CEE 125 A,	200 / direct
•		5-pole	5-pole	connection
	evel (distance 3 m) [dB(A)]	75	76	78
	nnector ø [mm]	450	450	600
	for hose lengths up to [m]	100 100		100
Mobility			wheelable / fork lifter / crane	
Lenght [r		1,625	1,625	1,920
Width [m		800	800	950
Height [n	-	1,270	1,270	1,450
Weight [280	310	460
	n cable diameter [mm²]	16	50	95
	ting protection	yes	yes	yes
	ories (consumables)	TEH 200	TEH 300	TEH 400
Air filter		Article no. 7.710.001.218	Article no. 7.710.001.218	Article no. 7.710.001.219
	e accessories	TEH 200	TEH 300	TEH 400
ıntegrate	ed thermostat control ²	on request	on request	on request
	ose Tronect agth 7.6 m	Article no. 6.100.001.214	Article no. 6.100.001.214	Article no. 6.100.001.218
Universa lashing s		Article no. 6.100.001.995	Article no. 6.100.001.995	Article no. 6.100.001.995



Externally connected thermostat with 25 m cable connection included, other lengths optional).



For space-saving storage all TEH electric heating units can be stacked in threes. For transportation in a truck two air heaters may be stacked on top of one another.



Only electronic components of the highest quality are used in TEH electric heating units. All switching devices, operating elements, indicator lights, safety devices and the control unit are integrated by hand and undergo elaborate quality tests, before the devices leave the Trotec production line with safety approval.



All TEH heating units are extremely maintenance-friendly. The bag air filter is easily accessible behind the lockable air inlet with weather protection grid.

Professional quality "Made in Germany" originally produced by Trotec

Cutting-edge materials ensure that the heat is spread evenly throughout the entire area

Complete with rear-wall insulation to ensure maximum energy efficiency and that the heat is directed directly at the object

Highly-efficient heating method with environmentally-friendly IR-C-radiation for drying out brickwork quickly

Heat transfer via light waves - object is heated directly - no convective loss

Clean heat - no noise, no smell, no condensate, no oxygen needed

Can be stacked quickly and stably

Multi-stack capability

Robust aluminium composite construction with high torsional rigidity in maintenance-free Trotec quality

Feet can be assembled without the need for tools

Incorporated transport retainer for feet

Integrated energy consumption meter (MID-compliant)

Heating know-how:



found at

More information regarding the different types of heating devices including a functional description and application focus can be

uk.trotec.com/heater_guide

Infrared heating panel TIH 650+



For the drying of brickwork in new buildings, clearing water damage or the renovation of old buildings

The infrared heating panel is suitable for surface drying of walls in new buildings or after water damage.

Massive brickwork in particular can be dried out considerably faster than when using conventional drying methods.

The area can only be dried effectively when the heat is spread out evenly over the entire panel.

The TIH+ works to your advantage

In contrast to conventional infrared heating panels. which often only achieve inhomogeneous heat distribution, the use of innovative materials in the construction of our torsion-resistant professional TIH 650+ heating panel guarantees absolutely even radiation output over the entire surface.

The additional rear insulation of the heating plate ensures maximum energy efficiency and optimal object-oriented radiation performance.

Since the device works silently, it can also be used in inhabited environments without any problems.



High-quality infrared heating panel with genuine 650 watts of heating capacity



Infrared heating panel TIH 650+ - further information ...

Screwless foot construction

The compact feet of the TIH 650+ can be attached to the heating plate without tools.

Instead of a screw connection, a spring bolt is integrated into the base of the TIH 650+, which securely engages during installation and ensures a positive connection with the heating plate.

No additional tools are required for the assembly: Pull and remove or pull and attach – it's that simple. To save space during transportation the feet can be placed in the designated holder on the panel's heating side.

The feet are also useful aids for an optimal positioning. They are designed in such a way that when the feet touch the wall the optimum heating distance and efficiency is automatically ensured. Hence, a distance measuring prior to setup is not required.



Easily expandable application range

The optionally available mounting accessories allow you to also fasten the infrared heating panel TIH+ individually or collectively to customary assembly supports.



Easy to use

Installed vertically or horizontally, the TIH 650+ can easily be used either way - all you need to do is assemble the feet at the corresponding positions of the heating panel.



Foot transport position

At the rear TIH 650+ is provided with convenient mounting devices for both feet - during transport they are captively stored in the housing's runner by means of a plug connec-



Simple foot assembly

The foot for TIH 650+ is perfectly identical and fitted with an integrated spring bolt rendering additional assembly tools redundant. Pull and remove or pull and attach - it's



MID meter as standard

Ex works the TIH 650+ comes equipped with a MID-compliant energy consumption meter enabling a reliable documentation of the power consumption.

BASIC KNOW-HOW IN PRACTICE

Mechanisms for transporting moisture in mineral building materials

Porous, mineral building materials are made up of a network of diverse pores and capillaries. These vary in size and form and

fusion and water flow.

are all basically designed with the intention of transporting water. Depending on the moisture content of the building material, the water is in principle transported via two different means: dif-

When diffusion occurs, water vapour can pass through the whole pore space (A).

When the water content increases, a film of water forms on the surface of the larger pore spaces and the smaller pores are totally filled with water (B).

When the building material is saturated, there is so much water in the expanded pores that it can only be transported via water flow (C).

This liquid water transport phase is significantly more efficient than is the case with diffusion.

The following can be concluded with regard to the suitability of heating panels for drying out walls:

- 1. Infrared heating panels should only be used for drying out building materials which are highly porous with well-developed capillary systems, e.g. bricks and some types of natu-ral stone
- 2. Infrared heating panels are ineffective when used in combination with compressed building materials for walls with closed structures or small capillaries (concrete). The moisture is transported mainly via diffusion.

- 3. Drying can only be carried out effectively during the liquid phase. This is the only phase during which the moisture follows the heat flow.
- 4. When the water flow ceases be-cause of the increasing degree of dryness, the moisture transport occurs increasingly via diffusion. From this point on, heating panels will not have the slightest effect on the drying process!

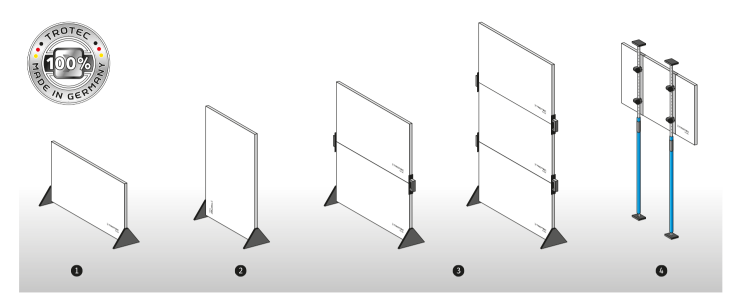
Conclusion: Infrared panels can help to accelerate the drying process as long as the moisture transport in saturated building materials occurs via water flow.

Infrared panels are, however, totally unsuitable as a sole substitute for dehumidifiers until the equilibrium moisture has been achieved!

Infrared heating panel TIH 650+ - further information ...

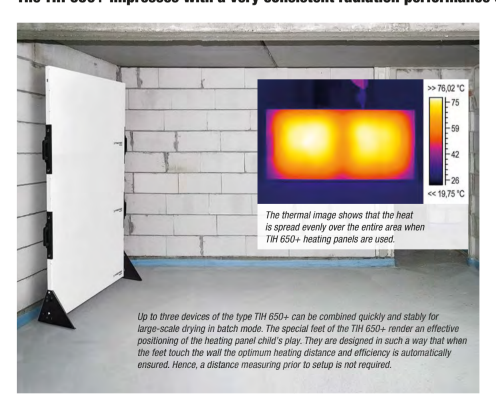
TROTEC

Flexibly adjustable professional system:



- Individual horizontal floor installation of the TIH 650+ by mounting the supplied feet.
- 2 Individual vertical floor installation of the TIH 650+ by mounting the supplied feet.
- Floor installation of the TIH 650+ by mounting the supplied feet and installed on top: a stack of other devices connected by means of stacking handles.
- With the optionally available assembly support connection set and the set of assembly support fastening clamps the TIH 650+ can also be fastened to customary assembly supports to enable surface drying specifically directed at elevated areas.

The TIH 650+ impresses with a very consistent radiation performance over the entire area



Thermographic inspections document that conventional infrared heating panels are often only able to spread the heat they generate unevenly, which means that surface areas cannot be dried evenly.

In addition, the heating performance of these models is often subject to fluctuations and the temperature at the heating elements is often far too high.

Certain building materials are extremely sensitive to heat build-ups. This can have particularly adverse effects.

If gypsum plasterboard is subjected to too much heat, for example, then crystal water is driven out of the plasterboard causing it to become extremely instable.

By contrast, the professional TIH infrared heating panel is characterized by constant temperature values and a very consistent radiation performance over the entire area.

Heating capacity and wall distance of the TIH 650+ were assessed by the designers in a way that, even with gypsum building materials, there can be no material heating to structurally destabilising temperature ranges.



Optionally available accessories:



Article number 1.410.003.003

Fig. 1: With the two connection bars contained in this set, the TIH 650+ can be hooked into the optionally available fastening clamps for assembly supports horizontally or vertically, for example for a targeted heating of higher wall surfaces.



Fastening clamps set forassembly supports

Article number 1.410.003.004

Two clamps in a set for fastening TIH heating panels to customary assembly supports.



Transport bag

Article number 1.410.003.005

Robust transport bag made of water-resistant, coated polyester fabric with extra-firmly sewed shoulder strap and additional zip compartment for the feet of the TIH 650+.



Radio-controlled socket thermostat BN35

Article number 6.100.007.008

Permits the regulation of temperature and operating time of one or more heating panels.

Via a radio transmitter covering a range of 20 m up to 100 thermostats can be individually configured. Adjustable temperature range between 0 and 70 °C, six programmable switching times per day.

One transmitter and one receiver included in the scope of delivery, additional receivers are optionally available (Art. no. 6.100.007.007).

Stacking handles set

Article number 1.410.003.009

Contains two fitting handles, applicable without the need for tools, for the stable combination of two TIH heating panels by stacking one on top of the other. Up to three panels can be installed as a self-supporting stack.

Infrared heating panel TIH 650+
1.410.003.030
650
0.85
230 / 50
CEE 7/7
3
yes
integrated
portable
36
1,370
625
10.7
heating panel and two separate feet
<u></u>

^{*} without feet; 1 at a film temperature of 20 °C. The heating capacity varies depending on the film temperature at the heating element which can reach up to 85 °C.

² What does MID compliant mean? The European Measuring Instruments Directive (MID) has replaced the existing rules of national approval and subse-quent calibration in some areas. As a result, all power meters, which are used for energy consumption billing, must be MID compliant in the future.

High-performance axial fan manufactured in keeping with high industrial standards

Extremely robust for the professional continuous operation even in the toughest of circumstances

Splashproof (IP55)

Space-saving stackability for transport and storage

Suitable for connection of a dust bag for the removal of dirt particles by suction

Variably usable hose adapter to connect air transport hoses for the purposes of ventilation, air distribution, dust collection and transport of cold or warm air

High-performance fan with an air flow rate of up to 8,500 m³/h

The TTV 7000 fan combines versatility with profitability on a professional level.



Extremely robust for continuous professional use even under the toughest conditions

Power consumption billing?

For commercial billing the electricity consumption must be determined by means of an MID meter. Device



without an MID meter? The BX50 MID provides the solution – further information on request.

This high-performance fan is the first choice for all ventilation tasks in production or storage facilities or farms where large air volumes must be circulated.

And since this robust high-performance fan was especially designed with a high service life and reliability for the toughest practical requirements in harsh surroundings, even for the stresses and strains resulting from continuous operation in frequently changing locations, it is not only optimally suited for use in manufacturing and building industry or crafts, but also the perfect solution for every machine rental company!



In order to precisely direct the air current e.g. to high wall or ceiling areas, the tilt angle of the TTV 7000 can be variably adjusted.



The TTV 7000 can be carried to the operating site without effort. There are two vice grips attached to both sides of the frame by which the discharge direction can be variably aligned.



One adapter - manifold fields of application ...



On both sides, the TTV hose adapter can optionally be connected to the fan for suction or ventilation purposes. The use of two hose adapters enables the combined application of air transport hose and dust bag to remove dirt particles.

Technical data		TTV 7000	
Article number	Article number		
	Step 1	3,800	
Amount of air [m³/h]	Step 2	5,600	
	Step 3	8,500	
Air current		blowing out / sucking in	
Air discharge velocity	[m/s]	11	
All discharge velocity	[km/h]	39.6	
Discharge distance [m]	20 / 65		
Air pressure max. [Pa]	100		
Max. transport medium temperature [45		
Input voltage [V/Hz (A)]		230/50 (1.8)	
Power input [kW]		0.41	
Protection [A]		10	
Type of protection		IP55	
Max. sound level (distance 3 m) [dB(A))]	58	
Length [mm]		365	
Width [mm]	6	620	
Height [mm]		620	
Weight [kg]	6 0	18.5	
Mobility		portable / stackable	
Hose connector [ø mm]		560	

moco comicotor [p mm]			000
Available Accessories			TTV 7000
Hose adapter			Art. no. 6.100.005.020
Duet hag tologo M	Length 3 m	(11111111111111111111111111111111111111	-
Dust bag¹class M Length 5 m			Art. no. 7.160.000.112
Air transport hose Tronect SP-T ¹ , L 7,6 m			Art. no. 6.100.001.217
Universal tension belt			Art. no. 6.100.001.995
Professional extension cable, 230 V, 2.5 mm², Length 20 m		Q	Art. no. 7.333.000.376
1 hose adapter required			

Dust protection during restoration works:

During restoration work, material processing and disposal dust is inevitable.

In this context the latest studies are alarming, which suggest, that the current peak values for dust at the workplace most likely are no sufficient protection against lung cancer.

Consequently affected are inter alia employees in the construction industry, who keep inhaling respirable fine particulates - even though the material itself might not be regarded as toxic.

Hence, protect your staff and yourself from dangerous fine particulates at work!

A field-tested alternative to reduce dust exposure is the removal of dirt and dust particles by suction. Trotec's washable dust bags have a transmittance of less than 0.1 %, comply with dust class M and conform to DIN EN 60335-2-69 about the use of filters in machines and appliances removing dust.



No dust - no risk:

By attaching hose adapters on both sides, exhaust hoses and dust bag can be used in combination - also over long distances.

A simple, inexpensive, and yet highly effective dust collection system!



The TTV 7000 can stably be stacked for transport and storage.

Professional quality "Made in Germany" originally produced by Trotec

Extremely robust construction. ideal for rentals

Steplessly adjustable inclination angle of the flow direction (TTW 100000)

Air flow rate infinitely variable

Uber-wind machines of the TTW series



The largest mobile fans for air circulation and theatrical ventilation across the globe



Exclusively available only at Trotec: The world's most powerful mobile wind machine!

TTW 100000 also available as ex-proof version



The TTW 400000 is unique in the world: blade diameter of just under three metres, maximum air pressure of 500 Pa and an unbelievable air flow rate of almost half a million m3/h.

THE solution if you need maximum air flow rate!

The wind machines TTW 400000 and TTW 100000 are premium devices, completely manufactured in Germany, with an extremely robust transport frame construction and high-quality electronic and mechanical components.

This renders them virtually indestructible and ideally suited for mobile air circulation for machine rental companies, in the industry and the entertainment sector.

Owing to the standard frequency converter, the enormous performance of these units can be regulated precisely and steplessly. And with IP55 type of protection both wind machines are suited for flexible indoor and outdoor application.

The operating elements of the TTW 400000 are accommodated in a lockable control cabinet, thereby pro-



tected against unauthorized access. A separate material storage cabinet affords additional space for tools or disassembled swivel casters.

Professional axial fans with XXL performance for maximum air circulation







The wind machine TTW 100000, also available as ex-proof version, comes equipped with an infinitely variable inclination regulator for the fan. Due to the adjustable flow direction, the air current can be aimed specifically at high wall or ceiling sections.

Article number 1.510.001.060 1.510.001.065 1.510.001.080 Air volume freely blowing max. [m²/h] 109,000 109,000 432,000 Air current blowing out blowing out blowing out Air current blowing out blowing out blowing out Air current blowing out blowing out blowing out Air discharge speed [m/s (km/h)] 24.6 (88.56) 24.6 (88.56) 28 (100.8) Discharge distance outside / inside [m] 120 / 400 120 / 400 140 / 500 Fan stages infinitely variable infinitely variable variable Air pressure max. [Pa] 600 600 500 Max. transport medium temperature [°C] 40 40 40 Input voltage [V/Hz (A)] 400/50 (44) 400/50 (44) 400/50 (44) 400/50 (44) 400/50 (44) 400/50 (44) 400/50 (168) Power input [kW] 22 22 29 90 (EE 63 A, 5-pole CEE 63 A, 5-pole ATEX zone 2 (EX II 3 G),	Technical data	TTW 100000	TTW 100000 Ex	TTW 400000
Air current blowing out blowing out blowing out Air discharge speed [m/s (km/h)] 24.6 (88.56) 24.6 (88.56) 28 (100.8) Discharge distance outside / inside [m] 120 / 400 120 / 400 140 / 500 Fan stages infinitely variable variabl	Article number	1.510.001.060	1.510.001.065	1.510.001.080
Air discharge speed [m/s (km/h)]	Air volume freely blowing max. [m³/h]	109,000	109,000	432,000
Discharge distance outside / inside [m] 120 / 400 120 / 400 140 / 500 infinitely variable var	Air current	blowing out	blowing out	blowing out
Fan stages infinitely variable variable	Air discharge speed [m/s (km/h)]	24.6 (88.56)	24.6 (88.56)	28 (100.8)
Pall stagges	Discharge distance outside / inside [m]	120 / 400	120 / 400	140 / 500
Max. transport medium temperature [°C] 40 40 40 Input voltage [V/Hz (A)] 400/50 (44) 400/50 (44) 400/50 (64) Power input [kW] 22 22 90 Fusing [A] 63 63 200 (direct connection) Plug CEE 63 A, 5-pole CEE 63 A, 5-pole — Type of protection IP55 IP55 IP55 Explosion protection — ATEX zone 2 (Ex II 3 G), T4 — Sound level (distance 3 m) [dB(A)] 88 88 92 Length [mm] 1,830 1,830 2,580 Width [mm] 1,620 1,620 1,800 Height [mm] 2,180 2,725 Weight [kg] 790 790 2,225 Equipment TTW 100000 TTW 100000 Ex TTW 400000 Inclination regulator (stepless) — — — Frequency converter — — — Forklift pockets — — — Swivel casters with parking brake —	Fan stages			
Input voltage [V/Hz (A)]	Air pressure max. [Pa]	600	600	500
Power input [kW] 22 22 90 Fusing [A] 63 63 200 (direct connection) Plug CEE 63 A, 5-pole CEE 63 A, 5-pole — Type of protection IP55 IP55 IP55 Explosion protection — ATEX zone 2 (Ex II 3 G), T4 — Sound level (distance 3 m) [dB(A)] 88 88 92 Length [mm] 1,830 1,830 2,580 Width [mm] 1,620 1,620 1,800 Height [mm] 2,180 2,180 2,725 Weight [kg] 790 790 2,225 Equipment TTW 100000 TTW 100000 Ex TTW 400000 Inclination regulator (stepless) — — — Frequency converter — — — Crane lugs — — — Forklift pockets — — — Swivel casters with parking brake — — —	Max. transport medium temperature [°C]	40	40	40
Fusing [A] 63 63 200 (direct connection) Plug CEE 63 A, 5-pole CEE 63 A, 5-pole — Type of protection IP55 IP55 IP55 Explosion protection — ATEX zone 2 (Ex II 3 G), T4 — Sound level (distance 3 m) [dB(A)] 88 88 88 92 Length [mm] 1,830 1,830 2,580 Width [mm] 1,620 1,620 1,800 Height [mm] 2,180 2,180 2,725 Weight [kg] 790 790 2,225 Equipment TTW 100000 TTW 100000 Ex TTW 400000 Inclination regulator (stepless)	Input voltage [V / Hz (A)]	400/50 (44)	400/50 (44)	400/50 (168)
Plug	Power input [kW]	22	22	90
Type of protection IP55 IP55 IP55 Explosion protection — ATEX zone 2 (Ex II 3 G), T4 — Sound level (distance 3 m) [dB(A)] 88 88 92 Length [mm] 1,830 1,830 2,580 Width [mm] 1,620 1,620 1,800 Height [mm] 2,180 2,180 2,725 Weight [kg] 790 790 2,225 Equipment TTW 100000 TTW 100000 Ex TTW 400000 Inclination regulator (stepless) = = = Frequency converter = = = Crane lugs = = = Forklift pockets = = = Swivel casters with parking brake = = =	Fusing [A]	63	63	
Explosion protection	Plug	CEE 63 A, 5-pole	CEE 63 A, 5-pole	-
Explosion protection	Type of protection	IP55	IP55	IP55
Length [mm] 1,830 1,830 2,580 Width [mm] 1,620 1,620 1,800 Height [mm] 2,180 2,180 2,725 Weight [kg] 790 790 2,225 Equipment TTW 100000 TTW 100000 Ex TTW 400000 Inclination regulator (stepless) Image: Converter Image: Crane lugs Image: Crane lugs Image: Crane lugs Image: Crane lugs Image: Crane l	Explosion protection	-		-
Width [mm] 1,620 1,620 1,800 Height [mm] 2,180 2,180 2,725 Weight [kg] 790 790 2,225 Equipment TTW 100000 TTW 100000 Ex TTW 400000 Inclination regulator (stepless) Image: Converter in the image: C	Sound level (distance 3 m) [dB(A)]	88	88	92
Height [mm] 2,180 2,180 2,725 Weight [kg] 790 790 2,225 Equipment TTW 100000 TTW 100000 Ex TTW 400000 Inclination regulator (stepless) ■ ■ ■ Frequency converter ■ ■ ■ Crane lugs ■ ■ ■ Forklift pockets ■ ■ ■ Swivel casters with parking brake ■ ■ ■	Length [mm]	1,830	1,830	2,580
Weight [kg] 790 790 2,225 Equipment TTW 100000 TTW 100000 Ex TTW 400000 Inclination regulator (stepless) Image: Converter or conv	Width [mm]	1,620	1,620	1,800
Equipment TTW 100000 TTW 100000 Ex TTW 400000 Inclination regulator (stepless) Image: Converter of the converter	Height [mm]	2,180	2,180	2,725
Inclination regulator (stepless) Frequency converter Crane lugs Forklift pockets Swivel casters with parking brake	Weight [kg]	790	790	2,225
Frequency converter Crane lugs Forklift pockets Swivel casters with parking brake	Equipment	TTW 100000	TTW 100000 Ex	TTW 400000
Crane lugs Forklift pockets Swivel casters with parking brake I I I I I I I I I I I I I I I I I I	Inclination regulator (stepless)	•	•	-
Forklift pockets Swivel casters with parking brake The state of the	Frequency converter	•	•	•
Swivel casters with parking brake	Crane lugs	•	•	•
	Forklift pockets	•	-	-
Stackable frame – –	Swivel casters with parking brake	•	•	•
	Stackable frame	•	-	-







The frame of the TTW 100000 houses a frequency converter bracket with control panel at the rear ①. The holder, which can be secured for transport, can be variably unscrewed during operation for easy operating access.

■ Standard equipment

Development, Design, Production: 100 % Trotec

Powerful axial fans – manufactured to high industrial standards

Extremely robust for professional long-term operation even under hardest conditions or for rental applications

High air circulation capacity of up to 45,600 m³/h

Robust machines that can weather the harshest of conditions

Multiple stackability for ventilation stacking installations and space-saving storage

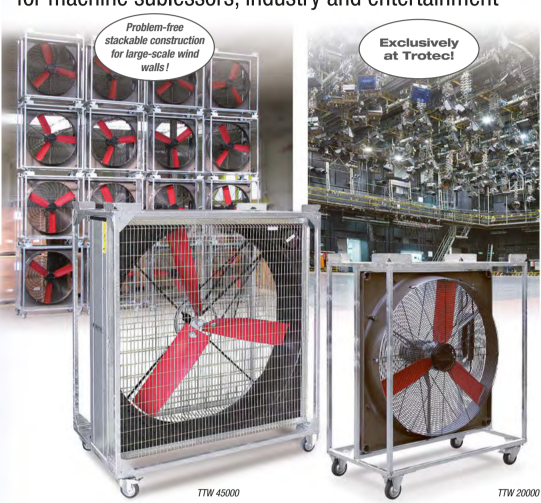
Easy handling

Quick relocation thanks to heavy-duty castors



Wind machines of the TTW series

Professional fans for mobile air circulation for machine sublessors, industry and entertainment



The winds of change for firms, parties, film and photo shoots...

With these mobile fans you immediately know which way the wind blows – always from its most professional side. Because the high quality devices of the TTW series are uncompromisingly designed for the decisive requirements of industrial operators:

- Robustness
- Reliability
- Durability
- Investment security
- Value stability

You always know where the wind's blowing from with the mobile fans in the TTW Series. And if it's high air circulation and ventilation capacities you're looking for you won't find a better match than these highly-flexible wind machines that are especially well-suited to a whole host of individual situations and applications both indoors and out.

The wind machines in the TTW Series are ideal for both commercial and industrial use. There is no end to the number of possible applications: they can be used for traverse ventilation, for ex-

ample, or to cool machines as well as for cooling rooms.

TTW machines are simply a must for film and photo shoots and indispensable at events where effect ventilation is what you want.

The machines are so versatile that they can replicate a mild, mid-summer breeze in a photo studio, or be used to whip up winds for a raging storm on a film set — when it comes to creating wind, the TTW Series has just the right wind machine to match your needs.

Ventilation

Benefit from the diverse fields of application of the TTW series

- Traverse ventilation of larger rooms and halls
- Indoor and outdoor air circulation
- Effect ventilation for fairs, fashion shows, discotheques
- To cool machines, production sites, pavilions or showrooms
- Wind and storm simulation for film and photo shoots
- For drawing off smoke out of buildings
- And much, much more ...



The TTW 20000 and TTW 45000 are professional wind machines designed for use in especially harsh and unforgiving conditions, which is why they



"When you've seen these amazing wind machines in action, you simply won't want to settle for less!"

are housed in an extremely robust and sturdy frame with a protective grid on both the high pressure and the low pressure side.

The four heavy-duty castors and parking brake give the machines just the right degree of mobility, allowing them to be moved around quickly from one place to another but without any concessions to stability.

Stackable wind machines that are more than just a storm in a teacup – they're a whole new dimension in the art of wind making...

The fact that the professional wind machines in the TTW Series can be stacked one on top of the other is not only a big plus when it comes to storing them. The truly remarkable thing about these wind machines is that they can also remain stacked when in operation, which means that they can be used to replicate a raging storm that audiences are unlikely to for-get with totally impressive air quantities of up to 45,600 m³/h.

Benefit from this unique modular construction to build the full-size, largescale wind wall you have always wanted!



giving conditions, which is trily they	•	•	
Technical data		TTW 20000	TTW 45000
Article number		1.510.001.020	1.510.001.040
Air flow rate [m³/h]		0 - 20,000	45,600
Air current		blow out	blow out
Air discharge speed [m/s (km/h)]		8.8 (31.68)	9.6 (34.56)
Discharge distance outdoor / indoor [m]		15 / 58	20 / 120
Fan stages		continuously variable	1
Air pressure max. [Pa]		110	70
Transport medium temperature max. [°C]		45	40
Input voltage [V/Hz (A)]		230 / 50 (3.8)	400 / 50 (2.8)
Power input [kW]		0.79	1.5
Protection [A]		10	10
Plug		safety plug (CEE 7/7)	CEE 16 A, 5-pole
Sound level (distance 3 m) [dB(A)]		50 - 80	65
Mobility		wheelable / stackable	wheelable / stackable
Length [mm]	├	1,070	1,395
Width [mm]		600	720
Height [mm]	ĬI,≅ŽĪ	1,300	1,625
Weight [kg]	0	52	88
Protection class		IP55	IP55



Development, Design, Production: 100 % Trotec

Robust, high-quality units "made in Germany" with a high conveying capacity

Splash-proof model (IP55)

Can also be used in very dusty surroundings

Fan motor is situated outside of the main air current

Can be connected to both intake and exhaust ducts (TFV 1200 exhaust only)

Stable characteristics and constantly high pressure

Also available for application in ex-protection zones

High-pressure radial fans of the TFV series

The perfect solution for all fields of application where air is transported over long distances.



The devices of the TFV series belong to the most powerful, mobile high-pressure radial fans on the market.

Hence, these robust units are suited for the most varied ventilation applications, for instance ...

- on a building site:
 for drainage works, welding
 work or bulldozing away
 contaminated soil
- during sealing and floor coating in underground working
- for the ventilation of tunnel systems
- ☑ in the industry and agriculture

- for the air transport when cooling or heating marquees, halls and exhibition rooms
- ✓ after fire damage to combat suffocation

All models of the TFV series, in addition to the standard version, are optionally also available as hiring model.

The hiring model offers maximum mobility and is optimally suited for use at frequently changing locations.

All the high-pressure radial fans of the TFV series were developed and manufactured according to the highest of quality standards in Germany.



High-pressure radial fans - further information ...



The Trotec TFV series: Particularly robust fans with capacities of up to 54,000 m³/h.

Versatile high-pressure radial fans for long air transport routes

Harmful substances such as paint and welding fumes, dust particles, carbon monoxide, nitric oxide, carbon dioxide and water vapour are discharged by means of room ventilation.

The high-pressure radial fans of the TFV series are optimally prepared for such tasks, for they convey up to 54,000 m³ of air per hour even over long distances with high counter pressure and are designed in an extremely stable manner for rough operating environments.

Because these fans suck in the air axially and blow it out radially, they are not only insensitive to polluted air with a high dust content, but moreover also ensure stable characteristics.

In the standard version the fans of the TFV series come with a robust, powder-coated steel housing with highly resistant two-component finish. These fans are optionally also available in all desired steel grades.

Also available for application in explosion protection zones



All models save the TFV 1200 are also available as ex-proof versions. Further information can be found starting on catalogue page 58 ...

High feed pressure due to radial fan

In case of long air ducts or many bends in the transport hoses there is usually a high resistance causing the air capacity to be reduced drastically.

Design related, an effective application of axial fans is often not possible in such cases

In contrast to axial fans, the radial fans of the TFV series convey air vertically to the rotor axle according to the operating principle of a centrifuge, where air is pressed to the outside and condensed in a helical housing.

This technique is particularly well suited for long transport routes with high counter pressure.



TFV units are perfectly suited for the ventilation on long air transport routes with high counter pressure.



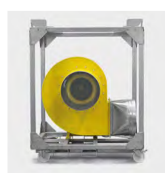
All hose connectors have double supporting rings for maximum support of the air hoses.



Robust IP55 construction made of a powder-coated steel housing with highly resistant two-component finish.



The optional frame provides optimum protection and maximum mobility.



Crane lifting lugs and forklift pockets are attached to all sides of each frame.

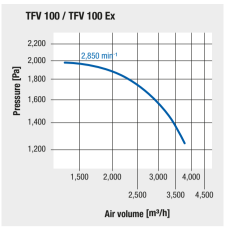


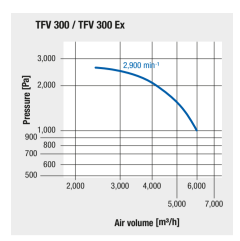
TFV 600 and TFV 900 are as standard equipped with a star-delta connection for smooth start-up.

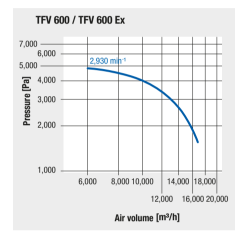
High-pressure radial fans – further information ...

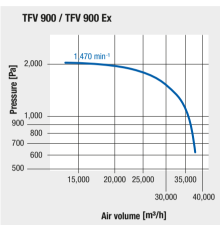
The pressure radial lans Tarther information.

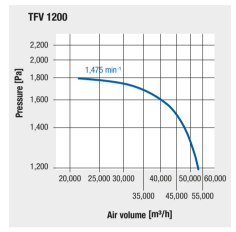
Performance characteristics on the pressure side





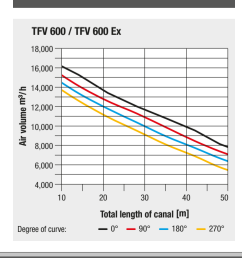


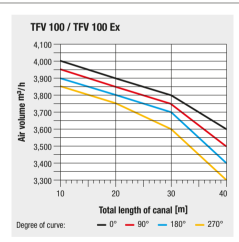


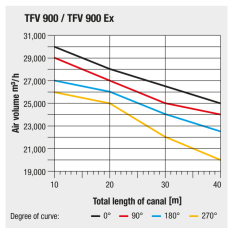


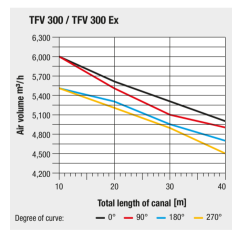
Air volume in proportion to channel length and degree of curvature

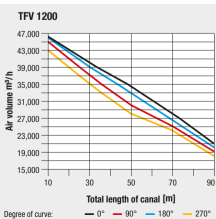
With increasing bends in air ducts or hoses the effective air volume is reduced, which is why these performance curves are helpful for a specific capacity calculation.











Dehumidification



High-pressure radial fans - further information ...

	TFV 100	TFV 300	TFV 600	TFV 900	TFV 1200	
	1.510.002.010	1.510.002.030	1.510.002.040	1.510.002.050	1.510.002.070	
	4,000	7,000	16,000	33,600	54,000	
	2,000 (2,020)	5,000 (1,900)	10,000 (4,000)	25,000 (1,900)	45,000 (2,150)	
Operating characteristics			aracteristic curves on p	page 56		
	blowing out / sucking in	blowing out / sucking in	blowing out / sucking in	blowing out / sucking in	blowing out	
	17 (61.2)	27 (97.2)	21 (75.6)	34 (122.4)	38 (136.8)	
	1	1	1	1	without steps (fre quency controller	
	2,080	2,800	4,900	2,150	2,650	
	80	80	80	80	80	
	-20 to 40	-20 to 40	-20 to 40	-20 to 40	-20 to 40	
	400 / 50 (7.8)	400 / 50 (8.6)	400 / 50 (39)	400 / 50 (39)	400 / 50 (65)	
	2.2	4.0	18.5	18.5	37	
	10	16	50	50	80	
	CEE 16, 5-pin	CEE 16, 5-pin	CEE 63, 5-pin	CEE 63, 5-pin	CEE 63, 5-pin	
	-	-			-	
	300	300	515	630	-	
	300	450	515	630	630	
	87.5	77	84	82	106	
	steel, powder-coated, two-component finish					
	crane (lifting lugs), forklift (delivery on pallets)					
	IP55	IP55	IP55	IP55	IP55	
1	960	1,000	1,305	1,680	1,900	
	560	700	1,250	1,810	1,400	
	750	830	1,170	1,680	1,800	
0 0	120	150	233	450	750	
	TFV 100	TFV 300	TFV 600	TFV 900	TFV 1200	
	1.510.002.011	1.510.002.031	1.510.002.041	1.510.002.051	1.510.002.071	
	wheeled and stack	able frame with forklif	t slots and lifting lugs;	rubber-tyred wheels v	with parking brakes	
	1,008	1,085	1,475	2,020	2,005	
	670	810	1,250	1,910	1,650	
	1,070	1,214	1,800	1,840	2,300	
Weight [kg]		80	361	360	410	
Available accessories		TFV 300	TFV 600	TFV 900	TFV 1200	
	Art. no. 6.100.001.205	Art. no. 6.100.001.205	Art. no. 6.100.001.216	Art. no. 6.100.001.220	-	
	Art. no. 6.100.001.915	Art. no. 6.100.001.915	Art. no. 6.100.001.935	-	-	
	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	
	6.100.001.205	6.100.001.214	6.100.001.216	6.100.001.220	6.100.001.220	
		4,000 2,000 (2,020) blowing out / sucking in 17 (61.2) 1 2,080 80 -20 to 40 400 / 50 (7.8) 2.2 10 CEE 16, 5-pin - 300 300 87.5 IP55 960 750 120 TFV 100 1.510.002.011 wheeled and stack 1,008 670 1,070 70 TFV 100 Art. no. 6.100.001.205	4,000 7,000 2,000 (2,020) 5,000 (1,900) see chat blowing out / sucking in 17 (61.2) 27 (97.2) 1 1 2,080 2,800 80 80 -20 to 40 -20 to 40 400 / 50 (7.8) 400 / 50 (8.6) 2.2 4.0 10 16 CEE 16,5-pin CEE 16,5-pin 300 300 300 450 87.5 77 steel, power crane (lifting 1955) 960 1,000 750 830 120 150 TFV 100 TFV 300 1.510.002.011 1.510.002.031 wheeled and stackable frame with forklift 1,008 1,085 670 810 1,070 1,214 70 80 TFV 100 TFV 300 Art. no. 6.100.001.205 Art. no. 6.100.001.205	4,000 7,000 16,000 4,000) 2,000 (2,020) 5,000 (1,900) 10,000 (4,000) see characteristic curves on provided in the sucking in sucking in sucking in 17 (61.2) 27 (97.2) 21 (75.6) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,000 7,000 16,000 33,600 2,000 (2,020) 5,000 (1,900) 10,000 (4,000) 25,000 (1,900) see characteristic curves on page 56 blowing out / sucking in blowing out / sucking in 17 (61.2) 27 (97.2) 21 (75.6) 34 (122.4) 1 1 1 1 1 2,080 2,800 4,900 2,150 80 80 80 80 -20 to 40 -20 to 40 -20 to 40 -20 to 40 400 / 50 (7.8) 400 / 50 (8.6) 400 / 50 (39) 400 / 50 (39) 2.2 4.0 18.5 18.5 10 16 50 50 CEE 16, 5-pin CEE 16, 5-pin CEE 63, 5-pin	

Optionally available equipment: Hot air model with a max. transport medium temperature of up to 350 °C; housing material in all desired steel grades; for ambient temperatures between -40 °C and 80 °C to ISO class H; further equipment options on request.

¹⁾ at 20 °C, 500 m above sea level; ■ standard equipment

High-pressure radial fans – further information ...

> TROTEC

TFV radial fans for explosion protection zones



Due to their great air transport capacity with high air pressure, the ex-protection TFV models are suitable for manifold ventilation applications in class 2 ex-protection zones, e.g. for tank cleaning, in docks, refineries, shafts or silos.

These high-quality devices don't mind aggressive surroundings, for the radial fans designed according to ATEX directive 2014/34/EU are integrated in a robust, powder-coated steel housing with highly resistant two-component finish.

Switches, cables and plugs of the TFV Ex models are approved for use in explosion hazard conditions. Furthermore, appropriate connection plugs, approved for use in zones 1, 2, 21 and 22, are available for connection extensions.

In addition to the frameless standard version, all TFV Ex models are optionally also available as depicted incl. additional frame made of galvanized steel and with robust wheels, forklift slots and crane lifting lugs, affording you maximum mobility.

Connection plugs for application in ex-protection zones

Special connection plugs are optionally available for connection extensions of the ex-proof TFV models in explosion protection zones.

The adapter couplings are licensed for use in zones 1 and 2 (gas explosion protection) as well as zones 21 and 22 (dust explosion protection).



Technical data	Adapter coupling 16A Ex	Adapter coupling 63A Ex
Article number	6.100.005.210	6.100.005.220
Applicable for model	TFV 100 Ex, TFV 300 Ex	TFV 600 Ex, TFV 900 Ex
Gas explosion protection	Ex II 2G EEx ed IIC T6	Ex II 2G EEx ed [ib] IIC T5
Dust explosion protection	Ex II 2D IP 66 T80 °C	Ex II 2D IP 66 T95 °C, T130 °C
Rated operating voltage max. [V]	690	690
Rated operating current [A]	16	63
Ambient temperature [°C]	-20 to +40	-20 to +40
Connection	five-pin, 3P+N+PE, 6 h	five-pin, 3P+N+PE





Standard model			TFV 100 Ex	TFV 300 Ex	TFV 600 Ex	TFV 900 Ex		
Article number			1.510.002.012	1.510.002.032	1.510.002.042	1.510.002.052		
Air volume freely blowing	[m³/h]		4,000	7,000	16,000	33,600		
Air volume (air pressure ¹⁾) [m³/h (Pa)]		2,000 (2,020)	5,000 (1,900)	10,000 (4,000)	25,000 (1,900)		
Operating characteristics				see characteristic	curves on page 56			
Air current				blowing out	/ sucking in			
Air discharge speed [m/s (km/h)]			17 (61.2)	27 (97.2)	21 (75.6)	34 (122.4)		
an stages			1	1	1	1		
Max. air pressure 1) [Pa]			2,800	2,800	4,900	2,150		
Max. transport medium te	emperature [°C]		60	60	80	60		
Surrounding conditions [°			-20 to 40	-20 to 40	-20 to 40	-20 to 40		
nput voltage [V/Hz (A)]	•		400 / 50 (7.8)	400 / 50 (8.6)	400 / 50 (39)	400 / 50 (39)		
Power input [kW]			2.2	4.0	18.5	18.5		
Necessary fusing [A]			10	16	50	63 (slow-blowing) / 50		
Electrical connection			CEE 16, 5-pin	CEE 16, 5-pin	CEE 63, 5-pin	CEE 63, 5-pin		
Suction nozzle ø [mm]			300	300	515	630		
Exhaust connection ø [mr	ทใ		300	450	515	630		
Sound level (distance 1 m	•		87.5	77	84	82		
Housing			07.0			0L		
Mobility			steel, powder-coated, two-component finish crane (lifting lugs), forklift (delivery on pallets)					
-			IDEE	IP55 IP55 IP55 IP55 IP55				
Type of protection			IF 33	group II, category 3G, temperature class 4				
Ex-protection ³⁾ Length [mm]			960	1,000	1,305	1,680		
				700	·	·		
Nidth [mm]			560 750		1,250	1,810		
Height [mm]				830	1,170	1,680		
Weight [kg]	_		120	150	233	450		
Optional frame			TFV 100 Ex	TFV 300 Ex	TFV 600 Ex	TFV 900 Ex		
Article number			1.510.002.011	1.510.002.031	1.510.002.041	1.510.002.051		
Mobility				frame with forklift slots and				
Length [mm]			1,008	1,085	1,475	2,020		
Width [mm]			670	810	1,250	1,910		
Height [mm]			1,070	1,214	1,800	1,840		
Weight [kg]		9 0	70	80	361	360		
Available accessories			TFV 100 Ex	TFV 300 Ex	TFV 600 Ex	TFV 900 Ex		
Recommended air transport hose suction	Tronect SP-AV, anti-static		Art. no. 6.100.001.460	Art. no. 6.100.001.460	-	Art. no. 6.100.001.480		
Tronect SP-AP, anti-static			Art. no. 6.100.001.410	-	-	Art. no. 6.100.001.430		
Recommended air	Tronect SP-AV, anti-static		Art. no. 6.100.001.460	Art. no. 6.100.001.470	-	Art. no. 6.100.001.48		
ransport hose blow-out side, length 7.6 m	Tronect SP-AP, anti-static		Art. no. 6.100.001.410	Art. no. 6.100.001.420	-	Art. no. 6.100.001.43		
16 A Ex		0.20	Art. no. 6.100.005.210	Art. no. 6.100.005.210	_	_		
Adapter coupling	63 A Ex	0		_	Art. no. 6.100.005.220	Art. no. 6.100.005.22		
	OJ A LA	An Om	_	_	ALL 110. 0.100.003.220	ALC. 110. 0. 100.003.22		
Star-delta contactor comb or ex-proof zone 22, 400		10	-	-	Art. no. on request	Art. no. on request		

Optionally available equipment: Hot air model with a max. transport medium temperature of up to 350 °C; housing material in all desired steel grades; further equipment options on request.

at 20 °C, 500 m above sea level; ² optionally also available with 50 A fusing and star-delta contactor combination for ex-proof zone 22;

³ optionally also available for explosion group II, category 2G (zone 1), category 2D (zone 21) and category 3D (zone 2)

Development, Design, Production: 100 % Trotec

Robust construction, specifically designed for rental business

Slim - fits through every door and into every elevator

Simple installation without the need to consult specialists ready for use in a matter of minutes

All operating elements are easily accessible

Hot gas-controlled defrost unit for uninterrupted cooling operation

Owing to the high cooling capacity and air flow rate even large rooms can quickly be cooled down

Connecting lines extendable to up to 30 m by use of quick-lock couplings for cooling remote and windowless rooms

Adjustable air flow direction thanks to flow controller at the air outlet

Installation advantage: All devices come with a refrigerantfree connection line to the heat exchanger

Immediate effect: high temperatures and humidity levels are reduced significantly

Possible use:

- Emergency cooling
- Trade fairs and exhibitions
- Laboratories
- Offices and shops
- Marquees
- Temporary shelter
- Storage and production facilities
- Measuring and control centres
- Cooling at peak times

Mobile Air conditioning systems of the PT series

Powerful, robust and transport-friendly split air conditioners - ideal for rental business



Professional solutions for cool computers

The robust air conditioners of the PT series have been specifically designed for temporary cooling applications in commercial environments. Whether we're talking about industrial applications, emergency cooling or air conditioning of trade fairs and events in halls and marquees - these cooling professionals convince by easy and quick commissioning in practically every location powerful and reliable.

Simple handling, simply convincing

With the PT series you're provided with the perfect air conditioner for almost any power requirement, even in environments with high temperatures. In these applications, the units are not only robust and powerful - owing to their compact design they also fit through every door and into every lift transport rolls makes them easier to be handled.

Thanks to the quick-lock couplings at the connection set the external heat exchangers can be connected in no time. Install, connect the heat exchangers, connect the power supply, ready for use – quickly in only a few minutes!

The connection line just contains circulating water mixed with glycol, so that there is no refrigerant loss when the air conditioner is connected and disconnected. By combining several connection sets the covered distance may be increased to maximally 30 metres, if required, which therefore also allows for the cooling of remote rooms.

Practical benefits for

rental companies!



Air conditioning systems of the PT series – further information ...

The PT series: offering an ideal air conditioner for every demand



The air conditioners of the PT series with their distinctive industrial Trotec design are consistently constructed to provide maximum mobility. Two integrated bar handles protect the front panel from

impact damages while simultaneously allowing easier transportation.



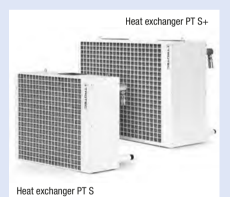
Compared to the PT 4500 S and PT 6500 S, the larger PT 15000 S air conditioner is supported by two heat exchangers as standard. The PT 23000 S is the most powerful mobile split air conditioner with refrigerant-free connecting lines on the market and is equipped with three heat exchangers. Both large air conditioners are additionally equipped with an MID-compliant* energy consumption meter for the further calculation of the energy costs in accordance with the regulations.

Furthermore, specifically for high-temperature environments up to 60 °C, the mobile air conditioner PT 6500 HT has been designed. It is designed for the use under extreme summer conditions even in climatic zones T3 with ambient temperatures up to +55 °C, and by means of

Duplex Cooling its application area can even be extended to temperature environments up to +60 °C.



High versatility even with higher ambient temperatures



Even if the ambient temperature exceeds the standard working range, the variable heat exchanger design of the PT series offers you customisation options that can be flexibly implemented!

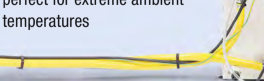
Level 1: Expansion of the working range through simple heat exchanger replacement

If required, the more powerful heat exchanger PT S+ of the air conditioners PT 15000 S and PT 23000 S can also be flexibly combined with the PT 4500 S or PT 6500 S models.

In this way, you can easily use these air conditioners even at an ambient temperature that is 4 °C higher than with the standard version, offering the decisive power reserves when they are needed!



Level 2: Duplex Cooling with DualHex coupling – perfect for extreme ambient temperatures

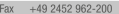


Benefit from Duplex Cooling by using the DualHex coupling to install two heat exchangers in series on one connection line in each case.

Duplex Cooling allows for a ΔT increase of the upper working range limit value by 7 $^{\circ}\text{C}.$

With this technology, the PT air conditioning systems can even be used with ambient temperatures of up to 45 $^{\circ}\text{C}-$ or the devices do not run under full load at lower temperatures.

For Duplex Cooling operation, apart from the corresponding DualHex couplings, the air conditioning systems PT 4500 S and PT 6500 S / HT require one additional heat exchanger each, whereas two additional heat exchangers are required for the PT 15000 S and three for the PT 23000 S.





Air conditioning systems of the PT series - further information ...

Connecting as quick as lightning thanks to water cooling circuit with quick release fastener

Installing connecting lines flexibly, quickly and easily – this feature is certainly a plus:



The air conditioning systems of the PT series come with two separate cooling circuits.

The refrigerant circuit of the basic device is hermetically sealed. By contrast, another circuit is installed between cooling unit and external heat exchanger for cooling the condenser as well as for heat removal using a connection set. In this additional circuit only water with a low glycol concentration circulates as cooling medium, thus ruling out a loss of refrigerant when conecting or disconnecting the devices in a professional fashion.

For a quick installation of the water and power lines between air conditioner and heat exchanger the connection sets of these air conditioning systems come equipped with high-class quicklock couplings. As a result, even longer connections over a distance of up to 30 metres can be realized without difficulty in a quick, clean and easy manner — ideal for office, server or production rooms, control centres or studios, where there is hardly ever any room to accommodate such heat dissipation measures.



Installation-friendly connection set with protectively-covered cables for cooling medium (quick-lock coupling), condensate discharge, power and grounding connection.

So far, one question remained, however:

Which is the best way of laying the connecting line from inside to outside...

After all, the PT air conditioning system installed in the interior must somehow be connected to the heat exchanger that is placed outside.

Sometimes it helps to use intermediate ceilings, but usually the connecting line is laid in half-closed doors, tilted windows or other openings which are not only problematic from an energetic point of view but also with regard to matters of safety.



The clever solution:

PlanoPT

Connection feedthrough

The PlanoPT, exclusively available only at Trotec, is provided with all connections for quickly installing the connection feedthrough between the internal and external unit of the air conditioning systems PT.

Quick-lock couplings, plugs for the power line as well as condensation hose connections and grounding connections are provided on both sides for all air-conditioners of the PT series.

The flow design of the watertight multi-chamber system has been optimized specifically for the flow rates of PT air conditioners and – despite the centre section's height of only 6 millimetres – it guarantees a smooth and uninterrupted pass-through without counter-pressure.

Owing to its particularly flat centre section the PlanoPT can be installed under virtually any common type of internal or external door. The PlanoPT does not affect the closing characteristics. Consequently, external doors of functional rooms, for instance, can remain closed and locked.

A FEW PRACTICAL BENEFITS:

Professional quality
"Made in Germany" –
originally produced by Trotec

Ultra-compact design with the centre section being no higher than 6 mm to permit flexible connections passing underneath doors

Completely ready-to-connect for a quick installation of PT connection lines

With the passage underneath, the doors can remain closed

Robust, flow-optimized construction

Watertight multi-chamber system

Ventilation



Air conditioning systems of the PT series – further information ...

With PlanoPT, virtually all doors are open to you

Benefit from the unique possibility provided to you now by being able to utilise installation paths that have been denied to you so far without PlanoPT



a kind -Trotec exclusive:

PlanoPT

Quick-connect chamber system for the installation of PT connecting lines passing underneath doors

Patent-protected



With PlanoPT, the connecting lines can be easily laid directly through many common exterior doors, which remain lockable nevertheless.



PlanoPT can also be used for the installation underneath fire protection doors - perfect for the air conditioning of halls, for instance.



It is also possible to use roller shutters for installing the connection sets using one or several PlanoPT. In this process, the roller shutters can be closed as usual.



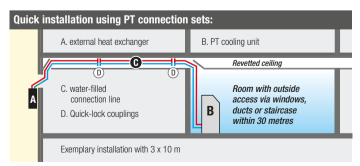
Even larger event spaces without a conventional installation access for the connecting lines required can be air-conditioned continuously by the use of PlanoPT.



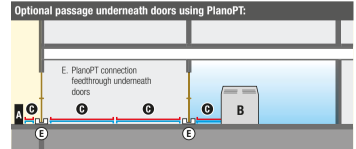
With the passage underneath using PlanoPT, the doors can remain closed, so that the connections to the night closure do not have to be dismounted and the air conditioners can remain active around the clock, if required.



In order to provide for a connection that is as short as possible between the external units and the internal units, naturally also interior doors can optionally be provided with a passage underneath using PlanoPT, so that they can remain closed, if necessary.



With the air conditioners of the PT series it is possible to install the external heat exchanger up to 30 m away from the cooled room by using connection kits. The hoses are simply led through ceilings, walls or along the floor.



With the PlanoPT connection feedthrough, which is available as accessory, connection sets can be installed and connected underneath doors. The connection sets of the PT models are optionally also available in a length of 5 m and can be flexibly combined with the 10 m lines to an overall length of 30 m.

+49 2452 962-200

Air conditioning systems of the PT series – further information ...

Available accessories

TROTEC

PT connection sets with quick-lock couplings



Installation-friendly set with protectively-covered

connections for cooling medium (quick-lock coupling), condensate discharge, power and grounding connection. Combinable up to a max. overall length of 30 m.

Connection set, length 5 m Article number 1.210.000.134

Connection set, length 10 m Article number 1.210.000.133

DualHex coupling for Duplex Cooling



Provides for the connection of two heat exchang-

ers on one connection line and therefore a ΔT increase of the upper working range limit value by 7 °C.

By means of Duplex Cooling using a DualHex coupling, for example airconditioners that are designed for a max. ambient temperature of 35 °C can still be utilised at 42 °C, or the devices do not run under full load at lower temperatures.

Article number 1.210.000.104

PlanoPT feedthrough for PT connection sets underneath doors



Owing to its centre section height of only 6 mm,

it can be used in an extremely flexible fashion for the feedthrough of the PT connection sets underneath doors.

Article number 1.210.000.101



Adapter cable for the PlanoPT application with older as-built models of the PT 4500 W or PT 6500 W type.

Article number 1.210.000.102

Weather protection cover



For device protection in the case of out-door storage. Robust PVC tarpaulin (680 g/m²) with two-slide zipper on both sides; water-proof, mould-resistant, highly tear-proof, easy to clean.

The model-specific article numbers can be found in the table section "Accessories".

Spot-cooling attachments for pipe-conducted spot-cooling



Spot cooling attachment for PT 4500 S, cooling air outlet ø 1 x 200 mm. Article number 1.210.000.149

Spot cooling attachment for PT 6500 S or PT 6500 HT, cooling air outlet ø 2 x 200 mm. Article number 1.210.000.151

Spot cooling attachment for PT 15000 S, cooling air outlet ø 2 x 300 mm. Article number 1.210.000.153

Air transport hose **Tronect SP-T**



For the spot cooling application, length 7.6 m.

For PT 4500 S / 6500 S / 6500 HT. ø 203 mm

Article number 6.100.001.200

For PT 15000 S, ø 305 mm Article number 6.100.001.205

Accessory tip: Cable drums



Use our professional cable drums of the PVD series to extend the connection lines of the PT 4500 S or 6500 S / HT all information on request

Spot cooling option



The spot cooling option of the air conditioning systems PTE proves especially advantageous for the cooling application in sensitive areas like for instance CNC controls, server rooms or laboratories.

With the spot cooling exhaust distributor, that is available as accessory, the cool air can be led precisely via hoses to the target areas to be cooled.



Professional extension cables



■ Made in Germany PT 6500 S / HT, 230 V,

16 A, 2.5 mm², L 20 m, H07RN-F 3GG2.5

Article number 7.333.000.376

For PT 15000 S, 400 V, 16 A, 2.5 mm², L 20 m, H07RN-F 5G6 Article number 7.333.000.374

For PT 23000 S. 400 V. 32 A. 6 mm2, L 20 m, H07RN-F 5G6 Article number 7.333.000.379

■ Standard equipment; □ Optional accessories; 1 at 25 °C and 60 % RH; 2 at 26 °C and 55 % RH; 3 distance 3 m; 4 Depending on the operating conditions, the overall length of the connection set distance installed between the air conditioner and heat exchanger must be max. 30 m. * What does MID-compliant mean? In some areas, the Measuring Instruments Directive (MID) replaces the previous regulation of national authorization and subsequent calibration. As a result, all energy meters in Europe used for energy consumption-based billing have to be MID-compliant from now on. ** This device is fitted with a hermetically sealed system containing flourinated greenhouse gas that serves as a refrigerant with the given specifications and a global warming potential in line with the stated GWP factor. This system is necessary for the device's functioning



Technical data		PT 4500 S	PT 6500 S	PT 6500 HT	PT 15000 S	PT 23000 S
Article number		1.210.001.065	1.210.001.070	1.210.001.072	1.210.001.075	1.210.001.080
Cooling capacity	at 25 °C [kW / Btu]	4.5 / 15,400	6.6 / 22,500	5.5 / 18,766	15 / 51,182	27.6 / 94,238
Max. cooling cap	acity [kW / Btu]	5.5 / 18,800	7.1 / 24,226	6 / 20,472	16 / 54,594	29.4 / 100,384
Attainable room t	temperature (min.) ¹ [°C]	10	10	10	10	10
	Standard model	+7 to +38	+7 to +38	+7 to +55	+7 to +38	+7 to +38
Surrounding conditions [°C]	with HEX upgrade option	+7 to +42	+7 to +42	-	-	-
	with Duplex Cooling option	+7 to +45	+7 to +45	+7 to +60	+7 to +45	+7 to +45
	Level 1	550	1,150	1,150	2,000	2,500
Air flow rate [m ³ /h]	Level 2	800	1,400	1,400	2,400	2,700
[7.1]	Level 3	-	1,500	1,500	2,600	3,200
Connection voltag	ge [V / Hz]	230 / 50	230 / 50	230 / 50	400 / 50	400 / 50
Nominal current	consumption [A]	8.7	13	13	9.5	22.8
Power consumpti	ion [kW]	1.6 ¹	2.65 ²	3	5.7 ²	9.5
Operating hours	counter	•	•	•	•	•
Energy consumpt	tion meter (MID-compliant*)				•	•
Refrigerant**	Туре	R-410A	R-410A	R-134a	R-410A	R-410A
Reirigerani	Quantity [g]	760	900	1,000	1,650	2,300
GWP factor **		2,088	2,088	1,430	2,088	2,088
CO ₂ equivalent**	[t]	1.59	1.88	1.43	3.45	4.8
Condensate disch	harge	Automatically	Automatically	Automatic	Automatically	Automatically
Temperature con	trol	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Sound level ³ (Le	vel 1 / 2 / 3) [dB(A)]	47 / 54 / –	47 / 52 / 59	47 / 52 / 59	51 / 56 / 65	54 / 56 / 59
Length [mm]		363	360	360	460	560
Width [mm]	0	697	815	815	1,050	1,190
Height [mm]		997	1,200	1,200	1,570	1,840
Weight [kg]	0 0	93	114	114	206	260
External heat exc	hanger	PT S	PT S	PT S+	PT S+	PT S+
Article number		1.210.000.111	1.210.000.111	1.210.000.112	2 x 1.210.000.112	3 x 1.210.000.112
Power input [kW]		0.14	0.14	0.18	0.18	0.18
Max. sound level		62	62	65	65	65
L x W x H [mm]	0	320 x 650 x 460	320 x 650 x 460	460 x 835 x 650	460 x 835 x 650	460 x 835 x 650
Weight [kg]	0 0	22	22	34	34	34
Connection sets ⁴		PT S	PT S	PT S+	PT S+	PT S+
Article number (c	eable length 5 m) ⁴	1.210.000.134 (optional)	1.210.000.134 (optional)	1.210.000.134 (optional)	1.210.000.134 (optional)	1.210.000.134 (optional)
Article number (c	cable length 10 m) ⁴	1.210.000.133, 1 x in the scope of delivery	1.210.000.133, 1 x in the scope of delivery	1.210.000.133, 2 x in the scope of delivery	1.210.000.133, 2 x in the scope of delivery	1.210.000.133, 3 x in the scope of delivery
Available accesso	ories (for detailed description see pa	ge 64)				
Spot cooling atta	chment	1.210.000.149	1.210.000.151	1.210.000.151	1.210.000.153	on request
Air transport hose	е	6.100.001.200	6.100.001.200	6.100.001.200	6.100.001.205	-
PlanoPT		1.210.000.101	1.210.000.101	1.210.000.101	1.210.000.101	1.210.000.101
DualHex coupling		1.210.000.104	1.210.000.104	1.210.000.104	1.210.000.104	1.210.000.104
	on cover	1.210.000.160	1.210.000.161	1.210.000.161	1.210.000.162	1.210.000.163

Professional quality "Made in Germany" originally produced by Trotec

Unique in the world: Professional air cleaner - variably applicable for building site and cleanroom renovations with only one device

Dust class H, approvable for asbestos abatement as per TRGS 519

Already prepared for future directives of the (German) employer's liability insurance association regarding the use of portable air purification equipment

Vario-shift function to adapt the use of the filter ladder with terminal fan or HEPA filter

Sensor-supported FlowMatic control for the automatic retention of the preselected air volume (TEC 5000 and 6500)

Monoventic regulator for precise and infinitely adjustable amounts of air

Visual and acoustic alternating display for pre- and main filter sensor-supported

Equipped as standard with stacking aid and shock protection (TAC 5000 and 6500)

Simple filter change via quick top unlocking device (TAC 5000, 6500) or service flap (TAC 1500, 3000)

> **Now also H14 filter for** virus filtering available!

TAC Professional Air Cleaner

Just a "TAC" better: Professional air cleaner with their application variably ranging from "standard construction sites" over asbestos abatements to hygiene-sensitive areas even in cleanroom environments – and all that with only one device!



with dust, mineral fibres, mould spores or allergens!



TAC air cleaner - further information...



Neat: All in one according to construction site & cleanroom standards!

Conventional air cleaners with inflexibly arranged filter ladders can well be used

in construction zones, but are completely unsuitable for renovation work in cleanroom environments and thus prohibited.

Because of the operational requirements of terminal

high-efficiency particulate air filters in cleanroom surroundings the HEPA filter has to be downstream of the fan as the last link at the end of the filter chain.

Since such a filtration sequence, inflexibly arranged, is on the other hand economically absolutely useless for renovation works infested with mould, because the fan would be contaminated with spores and would have to be elaborately cleaned and disinfected each

time, it has as yet been impossible to meet both requirements flexibly and

> comfortably with only one air purification unit and without the use of additional attachment parts.

Thanks to the globally unique Vario-shift function, Trotec's TAC air cleaners can, by con-

trast, be variably adjusted for all application scenarios and in line with the regulations.

As the only portable air cleaner on the market, only TAC devices are equipped for a fast change of position of fan and HEPA unit, meaning you can re-arrange the filter chains in line with demand in the required sequence for standard or cleanroom applications at any time.

Against all opposition: Volumetric flow remains constant!

To realize the stipulated air exchange rates for the inside rooms to be attended to, a constant volumetric flow during the whole period of application is compulsory, because otherwise, with a reduced effective air flow rate, the required amount of air can no longer be achieved.

However, process-related, the used filter elements are gradually clogging up, which leads to an increase in counter pressure and a reduction of the air flow rate. Furthermore, connected air transport hoses affect the amount of air effectively available at the end of the hose, depending on their length and number of spiral tracks.

Using conventional air cleaners, one has to work with distinctly elevated starting values in order to meet the air change requirements for the entire processing time and to be able to compensate an inevitable reduction of volumetric flow.

plication and, moreover, increase the filter elements' wear and tear.

This problem can be solved more professionally using the electronic volumetric flow regulation automatism of our TAC 5000 and 6500 air cleaners - the first portable air cleaners employing this technology worldwide!

The sensor-supported FlowMatic control of these TAC devices is unique in the world and basically works like the "cruise control" in your car:

The FlowMatic sensors capture the actual values of the air flow rate within the entire filter chain and continually adjust the system performance dynamically, so that the once numerically predefined target value for the amount of air can be kept constant in every situation!

This does not only increase filter lifetime and system efficiency, but also quarantees the compliance with the air exchange rates required by law.

are equipped as standard with forklift pockets





0000134

TAC air cleaner - further information...

TROTEC



Professional air cleaners of the TAC series – the optimum solution for any application requirement...

Wherever there is construction or restoration work in progress, enormous amounts of dust emerge and this pollution not only affects the employed craftsmen, but also the users of adjacent areas.

Many building activities cause high concentrations of dust, not only when using angle grinders or during blasting, chiselling or demolition operations, but also when mixing dry mortar, spackle or tile cement.

Often the dust remains in the breathing air for hours. One construction worker inhales approx. 10,000 litres of air per working day. Up to 95 % of the dust are then exhaled, coughed up or swallowed.

The remaining 5 % however should not be taken lightly, for they can cause serious illnesses.

Especially critical are dusts from quartziferous stones, artificial mineral fibres, wood, cellulose and asbestos. What adds to this is the pollution with spores, allergens and microfibres, f.i. in the



building, insulation layer or mould fungus restoration.

The room air exposure to impurities is thus more than just an unpleasant side effect.

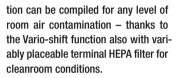
Without the application of suitable air purification systems, dust and hazardous substances can spread in the building unrestrictedly which entails harmful effects on the inhabitants' health and inventory. Therefore they have to be dynamically combatted, not least because of prevailing hazmat regulations.



The air cleaners of the TAC series are ideal solutions for air extraction and cleaning contaminated work spaces.

These modest, portable, professional devices with robust metal housing were especially designed for the rough everyday work on ever-changing construction sites and can be adjusted need-based for any application owing to the infinitely adjustable air volume.

Due to the modularly and flexibly combinable filter modules of the TAC air cleaners, an optimum filter combina-



Filtration range:

- Asbestos dust
- Quartz dust
- Building rubble
- Flour dust and wood dust
- Mineral fibres
- Mould spores
- Paint particles

Typical fields of application:

- Blasting operations
- Construction work and renovations
- Water damage restoration
- Fire damage restoration
- Mould fungus remediation
- Asbestos abatement
- Cleanroom applications









Which sizes of hazardous particles call for which filter combinations?

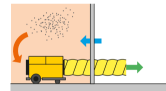
TROTEC

Pollutant particles in the air can be classified according to their size. The accompanying graph illustrates a practiceoriented overview of which filtration efficiencies and filter combinations are implemented for which levels of room air contamination (indication of size in micrometres, one micrometre equals a thousandth of a millimetre).

Examples for use of TAC air cleaners

The purification of contaminated room air takes place by means of vacuum recirculation. In case of simple applications, TAC air cleaners can be placed directly in the doorway. Alternatively, the air can be led to pollutant-free areas using hoses.

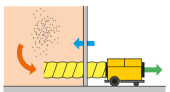
With TAC air cleaners it is easy to realize the most diverse varieties of application:



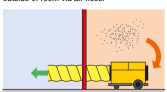
Maintaining pressure with TAC in room and air hose.



Air purification in sealed off area via air circulation.

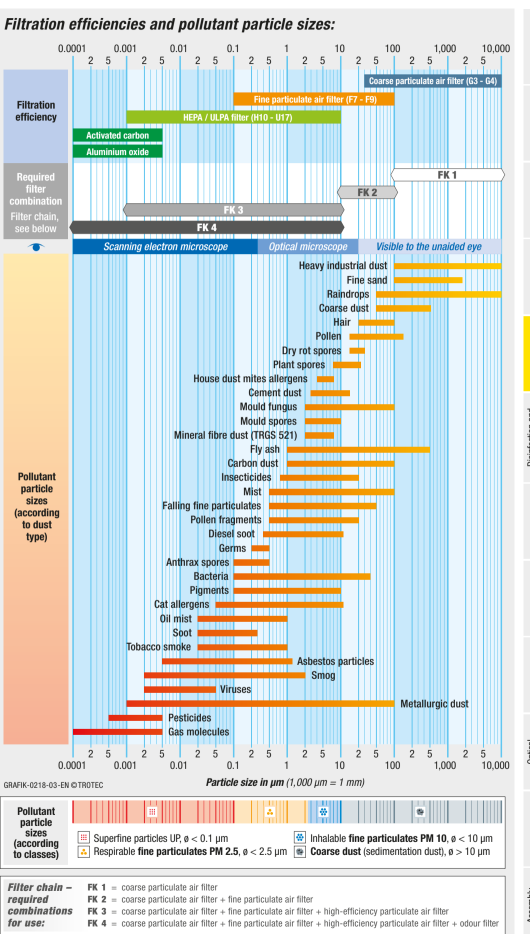


Maintaining pressure outside of room via air hose



Protective excess pressure ventilation of rooms located in contaminated areas

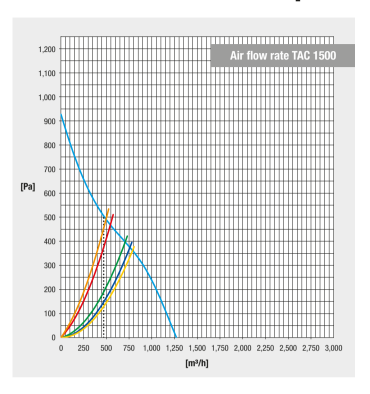
In addition to the above, many other variations are possible with the flexibly applicable TAC air cleaners!

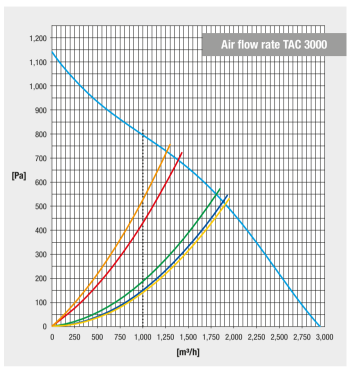


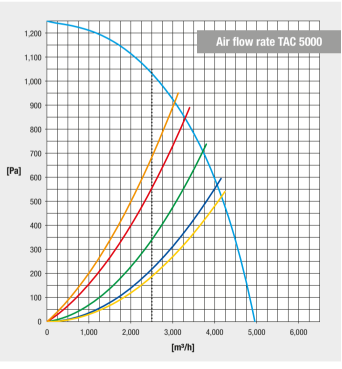
+49 2452 962-200

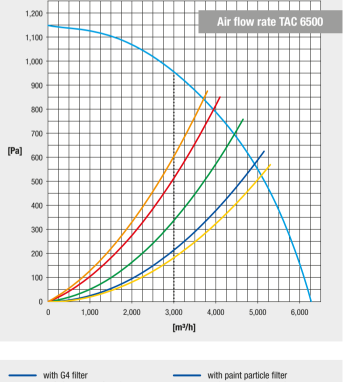
TAC air cleaner - further information...

Overview of the TAC series' performance charts











and air transport hose* and air transport hose' with G4+H14 filter combination · · · · recommended amount of air for dust class H

When the air hose is laid stretched and arc-free, an increase of air volume by up to 25 % is possible!

Technical data		TAC 1500		TAC 3000		TAC 5000		TAC 6500		
Article number		1.580.000.105 1.580.000.115		1.580.000.125 1.580.000		00.135				
Amount of air		see performance charts on page 70								
Recommended amount of air for dust class H [m³/h] Dust class (as per DIN EN 60335-2-69)		500 1,000 2,500 3,000 Dust class H (transmittance ≤ 0.005 %) for substances with a maximum allowable concentration of ≤ 0.1 mg/m³, carcinogenic hazardous substances as per GefStoffV § 11 (Ordinance on Hazardous Substances), TRGS 905 or 906 (Technical Rules for Hazardous Substances), approvable for ashestos abatement as per TRGS 510								
Infinite adjustment of air volume				approvable to	approvable for asbestos abatement as per TRGS 519					
FlowMatic regulation of air volume		_	- -	_			_			
Alternating filter display,	Prefilter									
visual and acoustic	Main filter									
Vario-shift function for the variable configuration of use with terminal fan or HEPA filter								•		
Motor power [W]		175		450		1,270		1,400		
Input voltage [V/Hz]			230 / 50-60		230 / 50-60		230 / 50-60		230 / 50-60	
Current consumption [A]			1.4 2.8		5.6		6.0			
Electrical connection / connecting cable		Safety plug (CEE 7/7) / rubber conduits (H05RN-F), length 3 m						•		
Electrical confliction / conflicting capit	Suction side	200		250		400		450		
Air transport hose connector [ø mm]	Blow-out side	200		250		400		450		
Sound level (distance 1 m) [dB(A)]	Diotri out oluo	61		65		68		68		
Length [mm]		705		833		1,252		1,252		
Width [mm]		362		460		690		790		
Height [mm]		377		519		926		1,026		
Weight (full) [kg]	• • • · · · •	22		36		125		136		
Mobility: portable / wheeled / stackable		■/■/■		■/■/■		-/■/■		-/■/■		
Recommendation for filter combinations specific to the application and corresponding room size suitability		TAC 1500		TAC 3000 Suitable for roor		TAC 5000		TAC 6500		
Field of application	Filter combination	m³	m²	m ³	m ²	m ³	m²	m³	m²	
Coarse dust $^{2)}$ (\leq 3 LW/h $^{6)}$)	G4	220	88	500	200	1,200	480	1,400	560	
Fine particulates $^{3)}$ (\leq 3 LW/h $^{6)}$)	G4 + F7 to F9	110	44	270	108	600	240	750	300	
Suspended matter ⁴⁾ (≥ 10 LW/h ⁶⁾)	G4 + H13/H14	50	20	100	40	150	60	200	80	
Hygienic areas $^{5)}$ (≥ 15 LW/h $^{6)}$)	G4 + H13/H14	35	14	70	28	110	44	135	54	
Optional equipment (accessories)		TAC		TAC 3		TAC !		TAC 6		
Guiding wheels with pneumatic tyres, traceless		_		_		Upon request		Upon request		
Trestle rollers (instead of guiding wheels)		Series		Series		Upon request		Upon request		
Filter elements (accessory consumables) 1)		TAC 1500		TAC 3000		TAC 5000		TAC 6500		
Overspray filter		Article number 7.160.000.416		Article number 7.160.000.432		Article number 7.160.000.452		Article number 7.160.000.479		
G4 Z line filter		Article number 7.160.000.404		Article number 7.160.000.428		Article number 7.160.000.448		Article number 7.160.000.454		
F7 pleated filter cartridge		Article number 7.160.000.409		Article number 7.160.000.429		Article number 7.160.000.449		Article number 7.160.000.476		
F7 bag filter		Article number 7.160.000.414		Article number 7.160.000.430		Article number 7.160.000.450		Article number 7.160.000.477		
H13 HEPA filter approved for dust class H		Article number 7.160.000.424		Article number 7.160.000.431		Article number 7.160.000.451		Article number 7.160.000.478		
H14 HEPA filter		Article number 7.160.000.426		Article number 7.160.000.433		Article number 7.160.000.456		Article number 7.160.000.480		
vailable accessories		TAC 1500		TAC 3000		TAC 5000		TAC 6500		
Air transport hose Tronect SP-T, length 7.6 m		Article number 6.100.001.200		Article number 6.100.001.202		Article number 6.100.001.212		Article number 6.100.001.214		
Professional extension cable, length 20 m, 230 V / 2.5 mm ²		Article number 7.333.000.376		Article number 7.333.000.376		Article number 7.333.000.376		Article number 7.333.000.376		

Dehumidification

Heating

Ventilation

Air conditioning

Air cleaning

Disinfection and Odour neutralization

Accessories

Temperature

Emission

Leak Detection

Assembly work tents

¹⁾ With an assumed room height of 2.5 m; ²⁾ Typical coarse dust tasks: sawing, filing; ³⁾ Typical fine dust tasks: restoration works with materials containing minerals or glass wool; ⁴⁾ Typical suspended matter tasks: grinding, asbestos abatement or mould remediation, mineral dusts etc.; ⁵⁾ H13 / H14 downstream; ⁶⁾ Air exchange per hour; ⁷⁾ Other filters and filter classes available on request.



Professional quality "made in Germany" – originally produced by Trotec (Airozon® 20000 and 60000)

Robust construction for professional disinfection and odour neutralisation

Corona discharge (nothing to do with Covid or SARS) via quartz glass dielectric for permanently stable ozone performance values

High-quality ozone electrode with long lifetime even under professional operating conditions

Ozone output from 10,000 to 60,000 mg/h (depending on the model)

Ozone disinfectors of the Airozon[®] Professional series

Powerful ozone generators for large-scale disinfection and odour neutralisation



Power consumption billing?



For commercial billing the electricity consumption must be determined by means of an MID meter. Device without an MID meter? The BX50 MID

TROTEC

provides the solution – further information on request.

Disinfect large interiors in the shortest possible time and neutralise odours – made easy with the ozone disinfectors of the Airozon® Professional series

These robust ozone disinfectors are able to disinfect surfaces and interior air by means of Airozon® ozonisation, providing both large-scale and quick disinfection and virus elimination. This makes them ideally suited for sterilising school and kindergarten rooms, sport halls and gyms, hotel rooms, home accommodation, public facilities and public means of transport or shops and supermarkets.

Traditional cleaning methods do not only require a lot of time, high staff expenses and the use of chemicals but are also proven to be less effective for virus disinfection. Among other things, it is not possible to reliably verify that hard-to-reach areas have been completely disinfected when wiping disinfectants have been used. In contrast to these traditional cleaning methods, the professional Airozon® ozonisation is a fast and effective method for the large-scale disinfection of surfaces and interior air.

The virucidal effectiveness of Airozon® Professional ozone disinfectors when disinfecting surfaces has been scientifically proven!

Stable ozone performance values for optimal disinfection results

Unlike ceramic-based dielectrics, the high-quality Airozon® Professional ozone electrodes are particularly designed to generate peak ozone values of up to 60,000 mg/h under ambient air conditions, but also to ensure a consistently high ozone level for the entire treatment period and throughout the entire working radius.

Such ozone levels are a prerequisite for largescale disinfection applications, but also for the effective elimination of odours resulting from fire and water damage.



Ozone disinfectors Airozon® Professional – further information ...

The Airozon® Professional series opens up a wide range of applications, for example:

- Disinfecting interior rooms of schools and kindergartens or retail shops
- Disinfection of surfaces in train compartments, trams or busses
- Sterilisation and odour neutralisation of hotel rooms, holiday homes or other accommodations where people frequently change, and in sanitary areas
- Elimination of microorganisms and viruses on surfaces and in the room air
- Interior room air and surface disinfection of large vehicles, caravans or yachts
- Odour elimination after fire or water damages

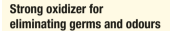
What makes the ozonation with the Airozon® so effective?

Ozone is one of the strongest, naturally occurring sterilisers in the world. Due to its bactericidal, virucidal and sporicidal properties, it is an effective means to eliminate microorganisms such as bacteria, spores or viruses.

In higher atmospheric layers, ozone is naturally produced by ultraviolet radiation of the sun. Near the ground, ozone arises as a result of lightning strikes or waterfalls. Air and water are constantly cleaned by naturally occurring ozone.

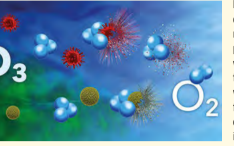
The highest natural ozone

concentrations can be found at seashores or in alpine and in forestal areas — areas where you'll feel refreshed immediately. The human sense of smell is able to perceive ozone even in smallest concentrations of 0.1 to 0.2 parts per million (ppm).



Due to its high oxidation power, ozone is very reactive with molecules producing odours. The ozone changes their chemical structure which results in the formation of odourneutralised molecules and the air being cleaned. This is the reason why the treatment with ozone is a fast and effective way to permanently get rid of the most persistent odours.

The ozone generated with the Airozon® also destroys infectious viruses, bacteria and germs on surfaces and in the room air: it diffuses through the protein shell into the nucleic acid where it destroys the viral RNA.



For this reason, ozone produced by industry and technology is chiefly used for the purification of drinking water, the sterilisation and treatment of pool water, the water preparation for the food and beverage industry or the conditioning of cooling and process water.

What is very much useful in the industrial sector can also provide many advantages in your own company:

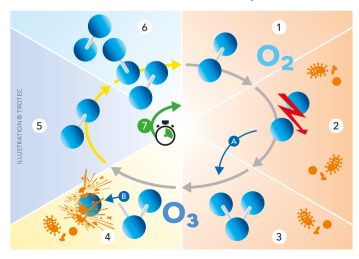
In order to provide oxidative disinfection and odour elimination, the technical production of ozone with the Airozon® ozone generator allows you to use ozone in an absolutely flexible way in every desired location — because this is exactly the field of application of the Airozon® ozone generators and the purpose for which they have been designed for.

The functional principle of the Airozon® ozone generators

- 1. To provide ozonisation, the generators of the Airozon® series make use of the oxygen present in the surrounding air as a molecular compound.
- 2. The surrounding air is drawn in by the ozone generator where an electrical discharge procedure takes place. After that, the energy breaks down the diatomic oxygen molecule into two single oxygen atoms in form of free radicals.
- **3.** The atomic oxygen recombines (A) with an oxygen molecule to form ozone.
- 4. Ozone is a very powerful oxidising agent with a high reaction potential. This makes it an effective reagent for the decomposition of disruptive substances in the surrounding air. The radicals bound in the ozone molecule separate from the molecule compound (B) and react with all kinds of substances in the surrounding air, even if these are only present in very

little concentrations. The oxidative decomposition of airborne and immovable pollutants (e.g. in the ground, on walls or on the ceiling), results in an odour neutralisation and decontamination by means of killing viruses, bacteria, mould and carcinogenic/allergenic microorganisms.

- **5.** After the oxidation of oxygen atoms with the reactants, the ozone molecules will be transformed into oxygen molecules.
- **6.** Due to their metastable bond, ozone molecules that did not oxidise will also decompose into oxygen after some time without leaving harmful residues. In in-



terior spaces and under normal conditions, ozone has a half-life of approx. 30 to 60 minutes. This means that the ozone concentration in the room air at least naturally halves every hour in a natural way.

7. Oxygen regeneration technology: By means of this function, the time it

naturally takes for ozone to degrade into oxygen (6) can be significantly increased. The Airozon® Supercracker has already been equipped with an integrated oxygen regeneration cycle.

In addition, all ozone disinfectors of the Airozon® Professional series by Trotec can also be combined with the innovative Zerozon 200 oxygen regenerator as a master-slave solution for accelerated ozone depletion (more information about the Zerozon 200 on catalogue page 77).

Ozone disinfectors Airozon® Professional – further information . . .

TROTEC

Ozone disinfector Airozon® 10000

Compact professional solution for oxidative disinfection of surfaces and interior air and effective odour neutralisation



- Production: 100 % Trotec
- ☑ Robust compact device for professional disinfection and odour neutralisation
- ☑ One-stage ozone output with 10,000 mg/h
- The high-quality Airozon® Professional ozone electrodes are particularly designed to guarantee a constantly high ozone level within the entire effective radius, which is an absolute prerequisite for effective virucidal surface disinfection.

Only an ozone generation with low fluctuations and constantly high ozone levels during the entire treatment period can guarantee the reguired "minimum ozone concentration" for a successful disinfection process.

- do with Covid or SARS) via quartz glass dielectric* for permanently stable ozone performance values
- High-quality ozone electrode with long lifetime even under professional operating conditions
- Well-arranged control panel simple handling
- the treatment duration between 0 minutes to 30 hours
- ☑ Operating hours counter for recording the operating period
- Integrated air filter mat reduces contamination of internal components

Ozone disinfector Airozon® Supercracker

Disinfects surfaces and interior air and neutralises odours in an oxidative way - and does it faster than any other device thanks to the integrated oxygen

regeneration cycle



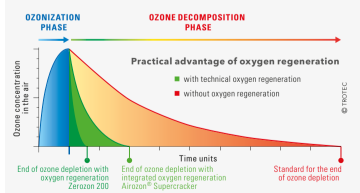


- Development, Design, Production: 100 % Trotec
- Robust construction for **ॼ** professional disinfection and odour neutralisation
- 10,000 mg/h
- Corona discharge (nothing to do with Covid or SARS) via quartz glass dielectric* for permanently stable ozone performance values
- with long lifetime even under professional operating conditions
- for maximum mobility
- Configuration menu for selecting the treatment duration, room size and available treatment programs



- accelerated ozone depletion process after the treatment
- of treatment by means of an alarm signal
- contamination of internal components

Airozon® Supercracker: Practical benefits of an oxygen regeneration technology



For an accelerated ozone depletion after a room has been treated, the Airozon® Supercracker is equipped with an integrated oxygen regeneration mode:

Conventional ozone generators without technical oxygen regeneration require that the ozone has to decompose into oxygen first before the treated rooms can be safely entered. Thanks to the integrated cycle for automatic technical oxygen regeneration after each completed ozone treatment, the Airozon® Supercracker accelerates this process by means of actively transforming ozone into oxygen.

In contrast to conventional ozone generators that do not provide an active oxygen regeneration procedure, the Airozon® Supercracker does not only create high ozone concentrations in a short time, but also decomposes them again in the same quick manner.

The oxygen regeneration procedure implements significantly quicker treatments!

Our recommendation: With the unique Zerozon 200 you can also benefit from the advantages of technical oxygen regeneration when using any other ozone disinfector of the Airozon® Professional series!

More information regarding this innovative master-slave solution for Airozon® Professional devices can be found on catalogue page 77.



Ozone disinfectors Airozon® Professional – further information . . .

> TROTEC

Ozone disinfector Airozon® 20000

Powerful ozone generator for odour neutralisation and disinfecting interior spaces



- "made in Germany" originally produced by Trotec
- ☑ Robust construction for professional disinfection and odour neutralisation
- One-stage ozone output with 20.000 mg/h
- do with Covid or SARS) via quartz glass dielectric* for permanently stable ozone performance values
- ☑ Duplex package of high-quality 10g ozone electrodes with long lifetime even under professional operating conditions
- to save space in the warehouse and during transport
- Powerful radial fan for treating large rooms in an economical way

- of treatment by means of an alarm signal
- a targeted use even in poorly accessible areas
- the treatment duration between 0 minutes to 100 hours
- Operating hours counter for recording the operating period
- Integrated G4 air filter prevents contamination of interior components



Our most powerful mobile ozone generator in

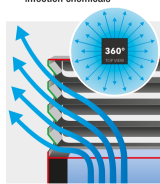
Ozone disinfector Airozon® 60000

carriage design for large-scale disinfection of interior spaces and odour neutralisation





- ☑ Robust construction for professional disinfection and odour neutralisation
- ✓ One-stage ozone output with 60.000 mg/h
- do with Covid or SARS) via quartz glass dielectric* for permanently stable ozone performance values
- ozone electrodes with long lifetime even under professional operating conditions
- Stable carriage design for maximum mobility
- Powerful radial fan for treating large rooms in an economical way
- 360° treatment entirely avoids "blind areas" as they appear during a manual, daily life cleaning procedure with disinfection chemicals



Due to its specific flap structure with vertical ozone distribution, the omni-directional blowing-out tower provides for a constant, high-volume ozone purification of the entire treatment area.

- ✓ Omnidirectional ozone distribution for an equal disinfection of surfaces and interior air in the entire treatment radius
- of treatment by means of an alarm signal
- the treatment duration between 0 minutes to 100 hours
- Operating hours counter for recording the operating period
- contamination of interior components



The Airozon® 60000 convinces with an optimal handling and high mobility thanks to its height-adjustable telescopic push handle and stable carriage design.



Seeing as ozone is an oxidative irritant gas with harmful effects on eyes, nose, pharynx and lungs even at low concentrations, it is essential to ensure that defined limit values are met after the treatment process of an ozone generator has been terminated.

For this reason, use a suitable ozone meter after successful treatment and an appropriate regeneration waiting time to check whether the ozone concentration in the treated room allows safe access again.

By international standards the MAC thresholds for handling ozone vary between 0.05 and 0.1 ppm.



Our recommendation: The professional ozone meter OZ-ONE is ideally suited for establishing an access control system for the treated rooms after you completed your ozonisation applications.

Note: The OZ-ONE is not suitable for measuring high ozone concentrations > 1 ppm as they are generated during a treatment. Therefore, the OZ-ONE cannot be used for measurements during ongoing treatments!

Ozone disinfectors Airozon® Professional – further information ...

Ozone disinfectors of the Airozon® Professional series

TROTEC









Technical data	Airozon® 10000	Airozon® Supercracker	Airozon® 20000	Airozon® 60000
Article number	1.180.000.112	1.180.000.115	1.180.000.113	1.180.000.114
Electric connection [V]	230	230	230	230
Frequency [Hz]	50/60	50	50/60	50/60
Max. power input [W]	230	300	500	1,550
Max. nominal current [A]	1.5	1.5	2.2	6.8
Recommended protection [A]	10	10	13	13
Туре	CEE 7/7	CEE 7/7	CEE 7/7	CEE 7/7
Connection plug Cable length [m]	1.7	1.7	3.7	3.8
Ozone output [mg/h]	10,000	10,000	20,000	60,000
Air flow rate [m³/h]	500	500	480	2,500
ound level (distance 3 m) [dB(A)]	< 70	< 70	62	74
ength [mm]	460	400	610	555
Vidth [mm]	310	600	360	615
leight [mm]	310	890	400	845
Veight [kg]	8	20	19.4	59
Standard equipment and functions	Airozon® 10000	Airozon® Supercracker	Airozon® 20000	Airozon® 60000
Professional disinfection of rooms and surfaces with virucidal effectiveness – scientifically proven	•	•	•	•
Oxygen regeneration mode	-		-	-
imer	•	-		
perating hours counter		-		
Remote control	_	-	-	_
ntegrated application programmes	-		-	-
Control panel with status indication	_		-	_
Configuration menu for adjusting reatment duration and room size	-		-	-
Operating control lamp				
ault indicator	-		-	_
alarm sound at the end of the treatment	-		-	-
vailable accessories / supplies	Airozon® 10000	Airozon® Supercracker	Airozon® 20000	Airozon® 60000
vir filter	Filter mat, Art. no. 7.710.000.394	Set of filter mats, Art. no. 7.710.000.395	G4 filter mat, Art. no. 7.160.000.404	G4 filter mat, Art. no. 7.160.000.449
Izone filter	-	Art. no. 7.710.000.396	-	-
attachment hood for hose connection (ø 300 mm)	-	-	-	Art. no. 6.100.007.061
Recommended accessories	Airozon® 10000	Airozon® Supercracker	Airozon® 20000	Airozon® 60000
xygen regenerator Zerozon 200	Art. no. 1.180.000.019	Art. no. 1.180.000.019	Art. no. 1.180.000.019	Art. no. 1.180.000.019
Ozone warning sign	Art. no. ZZ7000275	Art. no. ZZ7000275	Art. no. ZZ7000275	Art. no. ZZ7000275

TROTEC

Exclusively at Trotec!

Oxygen regenerator Zerozon 200

Significantly accelerates the ozone depletion process and thus the economical reusability of rooms after they have been ozonized



A FEW PRACTICAL BENEFITS:

Professional quality
"made in Germany" –
originally produced by Trotec

Allows for an ozone depletion process up to 30 times faster than the natural decay

Unique master-slave solution for the combined use with all ozone disinfectors of the Airozon®-Professional series

Originally fleece-coated catalysis special filters from Trotec for an extremely fast ozone decomposition

Robust, multi-stackable construction – can also be stacked together with the dimensionally identical Airozon® 20000

Can also be used in standalone operation

Without technical oxygen regeneration, you must always wait for the long process of natural ozone decay to be completed every time an interior space has been treated with ozone. Ozone usually has a half-life of approx. 30 to 60 minutes which means that the ozone concentration in the room air only halves every hour in a natural way.

The longer the treated rooms cannot be used again, the higher the costs caused by the downtime.

The globally unique oxygen regenerator Zerozon 200 is the innovative solution to this problem, providing accelerated ozone depletion after an ozonisation application with the ozone disinfectors of the Airozon® Professional series.

With the Zerozon 200, depending on the operating conditions, rooms that are decomposed with ozone can already be entered and used safely again after one tenth of the time that would be required for natural ozone disintegration!



V GERM	- 6	
Technical data		Zerozon 200
Article number		1.180.000.019
Electric connection [V]		220 - 240
Frequency [Hz]		50/60
Max. power input [W]		175
Nominal current [A]		0.8
Connection plug	Туре	CEE 7/7
Connection plug	Cable length [m]	3
Air flow rate [m³/h]		680
Sound level (distance 1 m) [dB(A)]	62
Length [mm]		547
Width [mm]		370
Height [mm]	0 0	400
Weight [kg]		15
Standard equipment and	d options	Zerozon 200
Oxygen regeneration mod	е	•
Timer		
Operating hours counter		

The Zerozon 200 was particularly designed for a combined use with all ozone disinfectors of the Airozon® Professional series.

Available accessories / supplies

Airozon® power supply

Airozon® control panel

Catalysis special filter set

For this purpose, the Zerozon 200 is equipped with a dedicated power supply and a control panel for the connected Airozon® Professional device. This way, it allows you to benefit from a synchronized combined operation of both devices. As an alternative, standalone operation of the Zerozon 200 can also be performed. In combined operation with the Airozon®, the

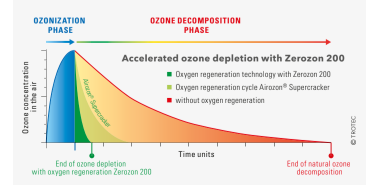
Zerozon 200 automatically switches off the connected Airozon® device after the configured treatment duration has been reached, then it automatically starts with technical oxygen regeneration.

Zerozon 200

Art. no. 7.710.000.392

This special procedure for the ozone decomposition via the Zerozon 200 and originally fleece-coated catalysis filters from Trotec allow for a depletion process that is up to 30 times faster than the natural decay!

Accelerated ozone depletion with Zerozon 200



Dehumidification

Hea

Air conditioning Ventilation

Air cleaning

Disinfection and Odour neutralization

Accessories

Temperature

Emission

Optical spection

Leak Detection

Assembly work tents

+49 2452 962-200



A FEW PRACTICAL BENEFITS:

Development, Design, Production: 100 % Trotec

Flexibly applicable professional solution for effective odour neutralization

Well-arranged control panel simple handling

Timer function for preselecting the treatment duration

Operating hours counter for recording the operating period

Examples of possible uses:

- Overnight refreshing of hotel bars, dining rooms or breakfast
- Odour neutralization in party venues after events, company festivities, etc.
- Elimination of musty or mouldy smells and odours of decay
- Odour neutralization after house clearances
- Elimination of lacquer. glue or paint odours after renovation work

Plasma field ionizer AirgoPro®8

The professional solution for the efficient neutralization of unpleasant odours

This way, every party only leaves good memories behind instead of foul odours

Where people are partying, the room air and furniture are penetrated hour by hour with a large variety of different odours. Whether there is alcohol, tobacco smoke, food smells or body odours, overnight everything combines to an especially overpowering olfactory cocktail. Effective relief is provided by the AirgoPro®8:

installed and switched off immediately while the event is on, or at the end of the event, and the next morning you won't smell any remains from your late-night party. Everything smells pleasantly fresh, as if nothing had happened.

Efficient overnight refreshing for the hotel business or catering sector

From the hotel bar to the breakfast room, no-one wants to be greeted by the unwelcome odours of the past night in the morning. The AirgoPro® 8 will give your guests a fresh start to the day, since this odour neutraliser reliably removes all odours of the night before, ensuring that everything smells fresh again in the morning.

Flexible odour neutralization for many professional applications

Professional service providers and craftspersons also face unpleasant odours from various sources in their everyday work:

Whether these are odours from lacquer, glue or paint caused by reconstruction or renovation measures, odours of decay from small animals or birds that have lost their way in cavities, animal or tobacco smells where the preparation of used vehicles is concerned, mouldy and musty smells caused by standing water, dried-in food remains, run down rooms and at collection points for kitchen scraps or waste.

Hello AirgoPro®8, goodbye source of odour

The AirgoPro® 8 is exactly the right solution for a wide variety of such odour issues, as this professional odour neutraliser can be used flexibly and convinces by effective odour elimination on a performance level required by professional applications in practice - the AirgoPro® 8 has been specially designed for this purpose.





Power consumption billing?

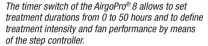
For commercial billing the electricity consumption must be determined by means of an MID meter. Device without an MID meter? Then the socket outlet meter BX50 MID provides the optimum solution further information on request.

Dehumidification

Easy handling, robust design – special features of the AirgoPro® 8



TROTEC





With its integrated carrying handle, stable rubber feet and robustly designed metal structure, the AirgoPro® 8 is perfectly equipped for frequent site changes.



Helpful for billing purposes: By means of the operating hours counter integrated into the rear the operating time of the AirgoPro® 8 can be precisely recorded.

The use of the AirgoPro® 8 is very easy and offers a multitude of benefits. especially compared to conventional cleaning methods:

- Automated treatment process, no personnel needs to be hired
- Also suitable for sudden and unscheduled operations
- Odour elimination without leaving residues and without the use of chemicals
- Even works in places that are difficult to access and cannot be reached by means of mechanical procedures
- Virtually usable at any application site all it takes is a power socket
- Very time-saving procedure

Technical data		AirgoPro®8
Article number		1.180.000.020
Electric connection [V]		220 - 240
Frequency [Hz]		50
Max. power input [W]		20
Max. nominal current [A]		0.1
Recommended protection [A]		10
Connection plug	Туре	CEE 7/7
Connection plug	Cable length [m]	1.7
Max. air flow rate [m ³ /h]		120
Sound level (distance 3 m) [dB(A)]		53
Length [mm]		350
Width [mm]		230
Height [mm]	0	250
Weight [kg]		4
Equipment and functions		AirgoPro®8
Treatment intensity settings level		5
Fan performance settings level		3
Timer		
Operating hours counter		•
Operating control lamp		•
Available accessories / supplies		AirgoPro®8
Air filter G2 filter mat		Art. no. 7.710.000.393

Effective functional principle for odour neutralization

Odour neutralisers of the AirgoPro® series are plasma field ionizers the operating principle of which, its basis being provided by dielectric barrier discharges, can be compared with the one of ozone generators, though they work with a lower energy input.

The air passed through is subjected to electric glow discharge (ionization) in the device, fission products only being generated as reactive oxygen species within the stationary plasma: singlet oxygen and its modifications as well as atomic oxygen as a free radical, which, among other things, is also a pre-stage product for the generation of oxygen here.

These free oxygen radicals are characterized by a high oxidation potential, the odour particles, pollutants, bacteria and microorganisms, like for example mould spores, which are present in the drawn-in air in this process are subjected to an oxidative degradation, which is yet supported by the presence of hydroxyl radicals.

During operation in ventilated rooms and with a distance of approx. 2 m to the ion source, plasma field ionizers also admit the presence of persons.



Energy consumption measuring device BX50 MID

Tamper-proof solution for the professional commercial determination of the energy consumption for billing purposes

A FEW PRACTICAL BENEFITS:

Professional measuring device for quickly and easily recording the energy requirement of electric consumers

MID-compliance - approved for the commercial determination of the energy consumption for billing purposes

Sealing slots for safeguarding the plugs in compliance with the Weights and Measures Act (MessEG)

Tamper-proof total consumption meter

Resettable daily consumption meter

Socket outlet with spring-loaded flap lid to provide protection against pollution when it is not used

Practice-optimized German industrial design - protected design patent



Plug and socket protection using BX50 MID. Numbered consecutively, length 430 mm, 100 pieces per package.

Art. no. 6.100.002.090

* What does MID-compliant mean?

MID-compliant counters correspond to the European Measuring Instruments Directive (MID) that defines the requirements for active power meters used for billing purposes. This for example also applies to the energy consumption measuring for recharging to insurance companies or customers. The former initial factory calibration is now replaced by the MID compliance, however, the devices have to be recalibrated after a defined period of time - for instance after 8 years in case of electronic counters in Germany.

The ideal supplement for existing devices without **MID-compliant meters**

Many restoration or craft businesses still use numerous electrical appliances without MID-compliant energy consumption meters.

Such meters, however, are mandatory for determining the electricity consumption for commercial billing purposes, for example for insurances.

While in compliance with regulations it would be possible to use large MID multiple socket outlets, which, however, does not appear to be practicable, especially if only one electricity consumer is used.



This gap is closed economically by the BX50 MID:

As what is probably the most compact ready-to-connect energy consumption

measuring instrument with MID-compliance* on the market, BX50 MID can be simply connected between an electric appliance and a normal household safety socket (230 V/AC) and does not require any further installation effort. 1)

In addition to the MID-compliance* in some EU countries, however, further device requirements apply, like for example in Germany. Here, the Weights and Measures Act (MessEG) additionally requires the guarantee that neither further electricity consumers are connected during the period of use nor that they can be replaced by other consumers.

Therefore the BX50 MID is the only energy consumption measuring instrument in its class on the market, which comes equipped with two integrated sealing slots.

This utility model-protected solution enables users to properly safeguard the plug installation, for example by means of consecutively numbered pull-up seals, which are optionally available as accessories.



Technical data	BX50 MID
Article number	3.510.205.950
Active power meter	MID-certified, non-resettable
Measuring range [W]	57.5 to 3,680
Maximum performance [W / A]	3,680 / 16
AC voltage [V]	176 to 276
Input voltage [V / Hz]	230, AC / 50
Consumption measurement [kWh]	0 to 999,999.9
Ambient conditions [°C]	-25 to 55
Measuring category	CAT II (600 V)
Insulation	Protection class II
Accuracy class	Class 1 IEC 62053-21, Class B EN 50470-1/3
Type of protection	IP51
Measured values	Power [W], AC voltage [V/AC], alternating current [A/AC], frequency [Hz], power factor [cos Φ], display max. Electricity demand [W], display showing the absolute consumption [kWh]
Functions	Digital display of voltage (V), power (W), current (A), frequency (Hz), power factor (cos Φ), max. Electricity demand (W) and absolute consumption (kWh), tamper-proof total consumption meter, resettable daily consumption meter, fail-safe, display illumination
Power supply	Via mains voltage
Dimensions / weight [mm / g]	77 x 63 x 118 / 155
Scope of delivery	Measuring device, operating manual
1 Only when energting the DVEO MID on	

Only when operating the BX50 MID on construction or installation sites at a socket of the building's wiring with unknown protective measures, a BGI-608-compliant plug adapter must be used.



Useful accessories for practical applications – further information...

Moisture-dependent device controls

Room hygrostat HG 110



For humidity-quided control of the TTK 500 and TTK 900 or other dehumidifiers with a 6.35 mm plug socket for the connection of an external hygrostat, e.g. to be used for unattended permanent drying operations.

Art. no. 6.100.002.044

Technical data:

- Regulation range 40 to 90 % RH
- Measurement accuracy ± 3 % RH
- Maximum switching load 5 A
- Type of protection IP20
- Cable length 3 metres
- 6.35 mm plug socket (¼ inch)

Room hygrostat HG 120



With 4-pin DIN plug for humidity-guided control of adsorption dehumidifiers of the TTR series (TTR 160 to TTR 500 D) and other devices with a DIN socket for external switching.

Art. no. 6.100.002.040

Technical data:

- Regulation range 40 to 90 % RH
- Measurement accuracy ± 3 % RH
- Maximum switching load 5 A
- Type of protection IP20
- Cable length 2 metres
- 4-pin DIN plug

Accessories for HG 120:

4-pin connector coupling on clamping connection (for TTR 800 - TTR 13500). Art. no. 6.100.002.039

Room hygrostat HG 135



Two-point controller with switching socket for humidity-guided control of plugged-in air humidification or dehumidification units with up to 16 A current consumption.

Art. no. 6.100.000.068

Technical data:

- Regulation range 40 to 90 % RH
- Measurement accuracy ± 3 % RH
- Maximum switching load 16 A
- Type of protection IP20
- Cable length 1,9 metres
- CEE 7/3 switchable socket

Electronic thermohygrostat HG 125











Made in Germany

The HG 125 ① is equipped with two configurable switching contacts

(r.F./temp.) and allows for the electronic control of even very low humidity values in operational environments from -30 °C onwards.

An external climate sensor ② continuously records temperature and humidity values at the measuring spot at a distance of up to 5 m, which are indicated in turns on the digital display of the HG 125.

Art. no. 6.100.002.042

The thermohygrostat is designed for direct connection to Trotec dehumidifiers with DIN sockets for 7pin connectors. 3 Application on Trotec dehumidifiers with 4-pin DIN sockets 4 additionally requires the optionally available adapter transformer.

The thermohygrostat can also be used for combined heating with all Trotec devices which have a 7-pin DIN socket for connection, such as the multi air handlers TAC XT 18 and TAC XT 27. These devices can be temperature-controlled for decentralised room air heating via existing ventilation systems or textile air distributors using the HG 125.

Accessories for HG 125:

Adapter transformer, Art. no. 6.100.002.043; 7-pin connector coupling on clamping connection, Art. no. 6.100.002.046; Extension cable 10 m, Art. no. 6.100.002.049;

20 m, Art. no. 6.100.002.047; 30 m, Art. no. 6.100.002.048

Technical data:

- Regulation range 5 to 95 % RH: -35 to +80 °C
- Permissible ambient temperature -30 to 70 °C
- Measurement accuracy ≤ ±2 % RH; ±0.2 K
- Two relay outputs (RH/temp.)
- Two analogue outputs 0 10 V (RH/temp.)
- Climate sensor with 5 m cable
- 7-pin DIN plug with 5 m cable

A FEW PRACTICAL BENEFITS:

TROTEC

Professional quality
"made in Germany" –
originally produced by Trotec

Existing tiles can be lifted and reinserted after completed restoration without risking damage

No visual impairment of the appearance

Suitable for the restoration of larger areas

Patented system with adjustable chamber for square and rectangular tiles sized up to 30 cm or 50 cm

Carry handles made of thermally non-conductive material

With the TilexPro system tiles can be detached from the ground in just a few steps:

First, the tile is bared by use of a joint cutter.

Then the system chamber is adjusted in size to match the tile to be removed, positioned and warmed up with a hot air blower.

After that, the tile can be detached from the ground in only a few steps and reinserted after completed restoration work without risking damage.

Preserving tiles and saving costs – no problem with the TilexPro!

Accessory tip:

Professional hot air blower

HvStream 3400

Steplessly adjustable up to 650 °C, ideally suited for non-destructive tile removal with the TilexPro system.

Art. no. 6.100.000.058



TilexPro tile lifting system

Removing and storing tiles without causing damage – by means of the patented original Trotec system



If repair work is required underneath the tiling, it needs to be bared first in order to perform any restoration work, e.g. after a pipe burst.

Instead of destroying the tiles in question and completely replacing them once the restoration work is completed, they can easily be removed by means of our tile lifting system without risking damage and later reinserted again.

Only with the TilexPro method is it possible to completely remove several tiles in order to uncover the floor for repair work after a pipe burst.

TilexPro is the ideal solution when there are not enough replacement tiles available and a visual impairment of the flooring is unwanted by the customer.

Moreover, rare tiles and older decors can often not be replaced at all.



The TilexPro system is characterized by practical details:

Every TilexPro system consists of the system chamber and an optionally available hot air blower, e.g. the HyStream 3400.

Depending on the model, the system chamber can be adjusted to all common tile formats sized up to 30 cm or | 50 cm. It comes with carry handles made of thermally non-conductive material, so that the heated chamber can be removed from the respective tile and set aside without having to use protective gloves.



Fig. TilexPro



TilexPro system 30 for tile formats sized up to 30 cm

Art. no. 6.100.000.050

TilexPro system 50 for tile formats sized up to 50 cm

Art. no. 6.100.000.052

Further recommended accessories are a joint cutter and a combination device to remove the adhesive residues from tile and ground.

> TROTEC

Accessories for current consumption

Extension cables

Professional solutions from German quality manufacturing



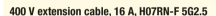
These robust extension cables of German high-quality manufacturing with an IP44 type of protection are perfectly suited for the heavy-duty use on building sites and in the commercial sector.

The hard-wearing cable sheath in yellow safety colour consists of oiland acid-resistant neoprene rubber, applicable in the ambient temperature range from -25 °C to +60 °C.

230 V extension cable, 16 A, H07RN-F 3G2.5

Cable length 20 m, 230 V, 16 A, Made in Germany cable cross-section 2.5 mm², plug and coupling CEE 7/7, type of protection IP44, solid rubber plug and coupling, safety contact coupling with

Art. no. 7.333.000.376



sealing cap.

Cable length 20 m, 400 V, 16 A, cable cross-section 2.5 mm2, plug and coupling CEE 16 A, type of protection IP44, coupling casing with

integrated cover plate. Art. no. 7.333.000.374



400 V extension cable, 32 A, H07RN-F 5G6



Cable length 20 m, 400 V, 32 A, cable cross-section 6 mm2, plug and coupling CEE 32 A, 5-pin, type of protection IP44, coupling casing with

integrated cover plate. Art. no. 7.333.000.379



Further available:

230 V extension cable, 16 A, H05RR-F 3G1.5



Cable length 15 m, 230 V, 16 A, cable cross-section 1.5 mm², plug and coupling CEE 7/7, type of protection IP44, UV-resistant and able to withstand high levels of mechanical stress, PVC-connector and PVC-socket, safety contact coupling with sealing cap.

Art. no. 7.333.000.372



Easily handling the building site power supply in line with the

regulations

The multiple socket outlet equipped with PlugSafe for variable indoor and outdoor application is a robust quality product that facilitates the usage in accordance with MID, MessEG and MessEV.

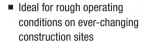
The PV4-MID PS is intended for the operation at proper building-site power distributors and meets the requirements of BGI 608 with respect to switching devices and distributors for circuits with sockets.**



* What does MID-compliant

MID-compliant counters correspond to the European Measuring Instruments Directive (MID) that defines the requirements for active power meters used for billing purposes. This also applies to, say, the energy consumption measuring for recharging to insurance companies or customers. The former initial factory calibration is now replaced by the MID compliance, however, the devices have to be re-calibrated after a defined period of time for instance after 8 years in case of electronic counters in Germany.

Please note that a BGI 608-compliant plug adapter must be used when operating the PV4-MID PS on construction or installation sites at a socket of the building's wiring with unknown protective measures



Mobile power distributors - further information...

- Integrated MID-compliant* energy consumption meter
- PlugSafe socket protection suitable for sealing in accordance with the MessEG regulations
- Residual current device and energy consumption meter protected underneath lockable sealing cap
- Four safety sockets with self-closing hinged covers
- IP44 type of protection
- Oil- and UV-resistant cable (H07RN-F)



Technical data multiple socket outlet PV4-MID PS



Art. no. 6.100.002.085



- Multiple socket outlet made of IP44 solid rubber with integrated carrying handle
- Safety sockets: 4 pcs.
- Residual current device: 1 x 25 A, 4 p, 0.03 A (RCCB, type A)
- MID meter: 6 digit LCD, 1 tariff register, non-resettable
- Supply line: H07RN-F 3G2.5 with safety plug CEE 7/7, length 2 m
- L x W x H: 430 x 98 x 115 mm
- Weight: 3 kg



Leak Detection



A FEW PRACTICAL BENEFITS:

Socket combination as per EN 61439

Hinged inspection window for MCBs in housing cover

Fold-down V2A carrying handle

Take-up facility for connection cable

IP44 type of protection

Mobile power distributors

Mobile power distribution made easy – as safe as it is simple

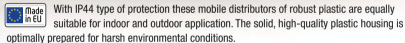




The stackable design of all PV power distributor housings allows to stack up several housings so as to save space, also with different PV model types.



All sockets are equipped with self-closing spring-loaded flap caps.



The dust and splash-proof mobile distributors are characterized by a high (notched bar) impact strength, a high thermal stability, dielectric strength, weather and UV resistance,pp abrasion resistance and a good resistance to plenty of chemicals.

Easy transport, space-saving storage

To ensure easy transport, all power distributors are equipped with a fold-down V2A carrying handle and a take-up facility for the 2-m connecting cable. In the warehouse, the distributors can be stacked to save space.





TRT-MAMEDA-STRE-WM-02-EN

> TROTEC

Mobile power distributors - further information...

PV power distributor in original Trotec brand quality always there and full of energy







Special protective properties are provided by the circuit breakers and, for PV16 and PV32, the standard residual-current-operated protective device (RCD) which are mounted in the housing cover, well protected under a visual hatch window.

Power distributor PV16



Power distributor PV30



Power distributor PV32







Technical data

Art no. 6 100 002 075



CEE sockets: 2 x 16 A, 5 p, 400 V



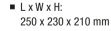
Safety sockets: 4 pcs.



Residual current device: 1 x 40 A, 4 p, 0.03 A (type A 25AT)



Supply line: H07RN-F 5G2.5 with CEE plug 16 A, 5 p, 400 V, length 2 m



■ Weight: 2.8 kg

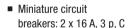


Technical data

Art. no. 6.100.002.081



Connector couplings: 2 x H07RN-F-5G2 with CEE coupling 16 A. 5 p. 400 V, length 2 m



Residual current device: not included, therefore only permissible for supply points with RCD

Supply line: H07RN-F 5G4 with CEE plug 32 A, 5 p, 400 V, length 2 m

■ L x W x H: 197 x 197 x 200 mm

■ Weight: 4.5 kg



Technical data

Art no 6 100 002 076



CEE sockets: 1 x 32 A, 5 p, 400 V. 1 x 16 A, 5 p, 400 V



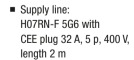
Safety sockets: 3 pcs.



Residual current device: 1 x 63 A, 4 p, 0.03 A (type A 40AT)



 Miniature circuit hreakers. 1 x 16 A, 3 p, C, 1 x 16 A, 1 p, C



■ I x W x H: 250 x 230 x 210 mm

■ Weight: 4.1 kg

Trotec exclusive:

PV30 - ready-to-connect power current solution for 16 A consumers



If several 16 A three-phase current devices have to be operated on site, the connection options available on the construction site can be fairly limited.

This is because common surfacemounted socket combinations usually house only one additional 16 A CEE socket outlet in addition to a 32 A CEE socket outlet. This combination can also often be found in mobile construction site power distributors. In addition, suitable connection cables are required in sufficient quantities.

The robust mobile distributor PV30 is the optimal solution in such cases.

As a completely ready-to-connect power distributor, the PV30 is equipped with two 16 A connector couplings in addition to a 32 A plug. The input line and both output lines are each equipped with a two-metre connection cable, so that even missing cables are no obstacle on site. At the same time, a sufficient operating range when installing the device is always maintained.



The PV30 is also the ideal connector accessory for the multi-air handler TAC XT 18 equipped with two 16 A device plugs (starting from catalogue



Mobile power distributors – further information...

> TROTEC

A FEW PRACTICAL BENEFITS:

Cable drum made of high-quality plastic with IP54 type of protection and self-closing safety sockets

Convenient carrying characteristics due to ergonomic handle

Additional safety due to thermal protection switch

Drainage through openings in the drum

Stable crank for optimum handling

Braking system integrated centrally in the axis

Slots for safe plug storage

Secure footing due to broad support points



Cable drums

PVD – the synonym for high-quality cable drums from Trotec for construction sites, workshops or industrial applications

There are many cable drums, but there is only one original PVD cable drum series from Trotec — our best recommendation for choosing your cable drum! Because in the sum of all details, the PVD series can score in every respect with professional users. This model series does not only offer you everything you expect from a professional cable drum, but also many convenient additional functions.



Maximum mobility

All cable drums of the PVD series are supplied as standard with an extremely robust drum body made of high-quality, unbreakable plastic, which has drainage recesses, an integrated cable brake and connector storage spaces.

The integral carrying handle is shaped ergonomically and placed in an ideal centre of gravity to ensure convenient transport.



Maximum flexibility

With their large operating range, which is due to the connecting cable with a length of up to 40 metres, and up to four dust- and splash-proof 16 A safety sockets, the PVD cable drums provide you with a flexible power distribution for electrical work at virtually all locations – the best prerequisites for indoor and outdoor use on construction sites and in workshop or industrial areas.

Maximum safety

The non-tilting cable drums of EU high-quality manufacturing with an IP54 type of protection are perfectly suited for the rough operating conditions on construction sites and in the commercial sector. The hard-wearing cable sheath consists of oil- and acid-resistant neoprene rubber, which is suited for ambient temperatures ranging from -25 °C to +60 °C, and is equipped with a solid rubber CEE 7/7 plug.

A thermal circuit breaker integrated as standard and a central braking system for the drum provide additional safety in all PVD cable drums.





PVD cable drums - safely equipped

Consistently designed for professionals:

With consistency, all Trotec cable drums of the PVD series were specifically developed for professional applications in rough operational environments. Jamming sockets or sluggish plugging in and unplugging are out of place here. This is why we have deliberately dispensed with a child protection mechanism for the sockets of these cable drums.





Convenient carrying characteristics due to ergonomic handle



IP54 safety sockets with spring-loaded flap caps



Additional safety due to thermal protection switch and operation indicator . (depending on the model)



Drainage through openings in the drum



Braking system integrated centrally in the rear of the axis



Slots for safe plug storage



Stable crank for optimum handling



Secure footing due to broad support points

Technical data		PVD2	PVD3
Article number		7.333.000.367	7.333.000.368
	Number	3	4
Safety sockets	Type of protection	IP54	IP54
	Lock	self-closing spring	g-loaded flap cap
	Length [m]	25	40
Connection	Туре	H07RN-F 3G	H07RN-F 3G
cable	Colour	black	black
	Cross-section of the pipe [mm²]	1.5	2.5
Type of protection		IP54	IP54
May namer DM	rolled up	1,300	1,250
Max. power [W]	unrolled	3,600	3,500
Rated voltage [V]		250	250
Nominal current cor	nsumption [A]	16	16
Length [mm]	† <i>(</i>	240	254
Width [mm]		280	338
Height [mm]		353	409
Weight [kg]	O ** O	8	10
Functions and feat	ures	PVD2	PVD3
Thermal protection s	witch	•	•
Operation indicator		-	•
Braking system		-	
Drainage through red	cesses in the drum	•	•
Crank		•	•
Feet with storage spa	aces for plug	•	•
Ergonomic carrying I	nandle	•	
■ Standard equipment;	□ Optional accessories		



A FEW PRACTICAL BENEFITS:

Spiral-reinforced fan hoses for professional applications

Light and highly flexible

Kink-proof and guaranteeing tensile strength

Tronect® brand-name quality products made from premium-quality materials

Durable with a long service life

Available with many different diameters

Air transport hoses

Tronect® brand quality for the industry, agricultural and building sector as well as event engineering

No matter if ventilation, heating, drying, air conditioning or suction – every system is only as efficient as its weakest link in the chain of used components.

Therefore, do not compromise when selecting your air ducting systems but instead put your trust in the brand quality of premium-quality fan hoses of the Tronect® series.

Tronect® SP-T

Reinforced and highly flexible fan spiral hose for use in terms of heating and ventilation



- Temperature range: -20 °C to +80 °C
- for a short time can also transport the hot air up to 100 °C
- Especially robust version made of reinforced, PVC coated polyamide fabric
- Kink-proof and guaranteeing tensile strength
- Spiral-free sleeves at both ends
- With abrasion protection and inwrought steel spiral
- Bending radius 0.5 x ø
- Standard length 7.6 m

Possible use:

Airing and ventilation in the air conditioning and ventilation technology, construction drying, construction heating in winter, stable ventilation, hall heating, heating of tents, exhibition construction and events, grain drying, loading of bulk materials, tank ventilation and tank venting, silo discharge, air showers for car wash installations.

To be found on the following pages is an overview of all available diameters and applicable device connections for all Tronect® hoses.

Anti-static, flexible fan spiral hose



- Temperature range:-20 °C to +100 °C
- Made of anti-static, PVC coated polyamide fabric
- Spiral distance 150 mm
- Robust and highly flexible
- Good compression characteristics
- Spiral-free sleeves at both ends
- With abrasion protection and inwrought steel spiral
- Bending radius 0.5 x ø
- Standard length 7.6 m

Possible use:

Excellently suited for the transmission of gaseous media in areas where a static charge ought to be avoided, e.g. in the channel ventilation, drying of paintwork, oil tank ventilation, shipbuilding, tank ventilation, tank degasification and in shipyards.

To be found on the following pages is an overview of all available diameters and applicable device connections for all Tronect® hoses.

Anti-static spiral hose for high suction pressure



■ Temperature range: -20 °C to +100 °C

- Made of anti-static, PVC coated polyamide fabric
- Spiral distance 50 mm
- Especially robust and with high strength
- Particularly designed for high suction pressure connection on the suction side
- With abrasion protection and inwrought steel spiral
- Spiral-free sleeves at both ends
- Standard length 7.6 m

Possible use:

The high-strength SP-AV is suited for all of the SP-AP's fields of application.

Due to its higher strength – based on shorter distances between the spirals – the SP-AV, as opposed to the SP-AP, additionally enables a transmission of gaseous media on the suction side even with high suction pressure.

It is therefore especially suited for the application in aircraft construction, hall heating, grain handling etc.

TROTEC

Air transport hoses - further information...

Tronect® SP-C

Combination hose for the connection of heaters



Temperature range: -24 °C to +110 °C*

- Comparable to hose type SP-T. albeit the first two metres of the hose consist of particularly hardwearing PVC fabric for a higher infeed temperature at the connector
- Bending radius 0.5 x ø
- Standard length 7.6 m

Possible use:

Connection to portable oil or electric heating units and other warm air systems for the heating of halls, marquees or construction sites in winter.

* With regard to the 2 m PVC hose part only. The hose remainder is designed for a temperature range of -20 °C to +100 °C.

Spiral-reinforced, universal hose



Temperature range: -5 °C to +80 °C

- Hose with PVC sheath, fitted to wire spiral
- Highly durable
- Light and flexible
- Abrasion-resistant
- Good compression characteristics
- Non-inflammable
- Standard length 6 m

Possible use:

Universally applicable for general ventilation, flue gas removal, drying paint, oil tank ventilation, channel ventilation, exhaust ventilation in spray booths, tank ventilation and degasification, ventilation on ships.

Tronect® PV-A



Light and highly flexible PVC hoses

Type PV-A 38. ø 38 mm, bending radius 38 mm Type PV-A 51. ø 51 mm, bending radius 51 mm





■ Temperature range: 0 °C to +85 °C

- Two-layer spiral hoses with sheathed spring spiral
- Additional yarn reinforcement
- Durable with a long service life
- Fair pressure resistance
- Vacuum-proof
- Standard length 15 m

Possible use:

Versatile hoses with fair UV and ozone resistance, especially suited for the transport of gaseous and liquid media or solids and fibres in construction and screed drying, for industrial vacuum cleaners or exhaust extraction systems.



Tension belt:

Matching hose clamps (accessories), Article number 6.100.009.078

Accessories for air transport hoses

Connection sleeves

Made of galvanized steel sheet metal with central beading for the infinite connection of hoses with spiral-free sleeves (SP).

Required for the connection to the adapter is one belt per hose.



Available diameters:

- ø 150 mm, Article nr. 6.100.001.909
- ø 203 mm, Article nr. 6.100.001.910
- ø 305 mm, Article nr. 6.100.001.915
- ø 356 mm. Article nr. 6.100.001.920
- ø 400 mm, Article nr. 6.100.001.925
- ø 460 mm, Article nr. 6.100.001.930
- ø 525 mm, Article nr. 6.100.001.935
- ø 560 mm, Article nr. 6.100.001.940
- ø 600 mm, Article nr. 6.100.001.945

Incl. wedge lock, to fasten hose at the connector

Article number 6.100.001.995



Air transport hoses – further information...

Tronect® connectivity schedule

men motec	appliance?	Type		roned P-Al		S	onec P-A\	ï						oned SP-T									one SP-C	;					oned F-L			rone PV-A
ere an over			99	120	130	091	021	180	22	000	202	505	210	12	214	516	117	318	220	255	592	997	292	022	273	575	105	10	15	120	125	010
ronect® hos nd equipme	e types nt combinations:	Art. no.	6.100.001.410	6.100.001.420	6.100.001.430	6.100.001.460	6.100.001.470	6.100.001.480	6.100.001.155	6.100.001.200	6.100.001.202	6.100.001.205	6.100.001.210	6.100.001.212	6.100.001.214	6.100.001.216	6.100.001.217	6.100.001.218	6.100.001.220	6.100.001.255	6.100.001.265	6.100.001.266	6.100.001.267	6.100.001.270	6.100.001.273	6.100.001.275	6.100.001.105	6.100.001.110	6.100.001.115	6.100.001.120	6.100.001.125	6.100.001.010
			6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10
Device	Specifications	ø mm ¹⁾	305	460	650	305	460	650	155	203	255	305	356	425	457	525	560	600	700	155	305	356	425	525	600	725	63	80	100	127	160	38 5
TR adsorptio	n dehumidifiers																															
	TTR 200																															
-0	Dry air outlet	80																														
200	Humid air outlet	38/50																													ı	
	Process air inlet (hose adapter, filter box)	80																										-				
	TTR 300																															
-	Dry air outlet	100																														
100	Humid air outlet	50																														
	Process air inlet (hose adapter, filter box)	100																											-			
	TTR 400																															
	Dry air outlet	125																														
-	Dry air outlet (quad distributor)	4 x 38/50																													ı	
500	Humid air outlet	80																														
	Process air inlet (hose adapter, filter box)	125																												-		
	TTR 400 D / TTR 500 D																															
	Dry air outlet	125																														
	Dry air outlet (quad distributor)	4 x 38/50																														
7 0	Humid air outlet	80																														
	Process air inlet (hose adapter, filter box)	125																												-		
	Regeneration air inlet (hose adapter, filter box)	80																										-			ĺ	
R stainless	steel adsorption dehumidifiers																															
-2	TTR 160																															
9	Dry air outlet	100																														
-8	Humid air outlet	63																														
_	TTR 250																															
- 3	Dry air outlet	100																														
-0	Humid air outlet	80																														
150	TTR 250 HP																															
3 -	Dry air outlet	100																														
~	Humid air outlet	50																														
l industrial d	dryers																															
1 -	DH 160																															
	Dry air outlet (hose adapter)	410																														
1	DH 310																															
	Dry air outlet (hose adapter)	510																														

In addition to the standard version with spiral-free sleeves, all Tronect® SP hoses are optionally also available with ferrules, rows of hooks and eyelets. Other diameters and lengths are also available upon request for all hoses.

Dehumidification



Tronect® connectivity schedule – further information ...

which Trote	e is suited for ec appliance?	Туре	Ti S	ronec SP-AP	t	Tror SP-	nect -AV					Ti :	rone SP-1	ct ſ							1	rone SP-0	ct C				Ti	rone TF-L	ct -		Tron PV	iect -A	Dehumidificatior
Tronect® ho	erview of all ose types nent combinations:	Art. no.	6.100.001.410	6.100.001.420	6.100.001.430	6.100.001.460	6.100.001.470	6.100.001.155	6.100.001.200	6.100.001.202	6.100.001.205	6.100.001.210	6.100.001.212	6.100.001.214	6.100.001.216	6.100.001.217	6.100.001.218	6.100.001.220	6.100.001.255	6.100.001.265	6.100.001.266	6.100.001.267	6.100.001.270	6.100.001.273	6.100.001.275	6.100.001.105	6.100.001.110	6.100.001.115	6.100.001.120	6.100.001.125	6.100.001.010	6.100.001.020	
Device	Specifications	ø mm ¹⁾	305	460	650	305 46	60 65	0 15	5 203	3 255	305	356	425	457	525	560	600	700	155	305	356	425	525	600	725	63	80	100	127	160	38	51	Heating
Multi air har	ndler																																
1	TAC XT 18																																ation
	Hose connector	300									•																						Ventilation
-13	TAC XT 27																																
	Hose connector	300																															tioning
TEH electric	heating units																																Air conditioning
	TEH 200																																¥
East,		450												-																			ning
100	TEH 300																																Air cleaning
East.		450												•																			
-	TEH 400																																Disinfection and Odour neutralization
	J	600															•																nfection neutral
TTV high-pe	erformance fans																																Disir Odour
- 50	TTV 7000																																so.
700	Hose adapter	560														-																	Accessories
TFV high-pro	essure radial fans																																Acce
	TFV 100																																a)
9.	Intake socket	300				•																											Temperature
rogger	Exhaust connection	300	•			•					•																						Temp
	TFV 300																																
<u>660</u>	Intake socket	300				-																											Emission
- Canada	Exhaust connection	450		-										-																			E
	TFV 600																																
	Intake socket	515																															Optical Inspection
	Exhaust connection	515																															Opt Inspe
	TFV 900																																_
	Intake socket	630			-		ı	ı																									etection
-	Exhaust connection	630			_			1																									Leak Detection
	TFV 1200																																
	Exhaust connection	630																															ssembly ork tents
					-																												ser rk t

¹⁾ Respectively indicated are the inner diameters for the Tronect® hoses and the outer diameters for the device connections.

←

Tronect® connectivity schedule – further information ...

Tronect® connectivity schedule

vhich Troted	is suited for c appliance?	Туре		rone SP-A	ct P	Tr S	oned P-A	ct /					Tr	one SP-T	ct							Tr S	one SP-0	ct ;				Tri 1	onec FF-L	t	<u>'</u>	roi PV
lere an ove ronect® ho	rview of all se tynes		410	420	430	460	470	480	155	200	202	205	210	212	214	216	217	218	220	255	265	592	792	270	273	275	105	110	115	120	125	010
	ent combinations:	Art. no.	6.100.001.410	6.100.001.420	6.100.001.430	6.100.001.460	6.100.001.470	6.100.001.480	6.100.001.155	6.100.001.200	6.100.001.202	6.100.001.205	6.100.001.210	6.100.001.212	6.100.001.214	6.100.001.216	6.100.001.217	6.100.001.218	6.100.001.220	6.100.001.255	6.100.001.265	6.100.001.266	6.100.001.267	6.100.001.270	6.100.001.273	6.100.001.275	6.100.001.105	6.100.001.110	6.100.001.115	6.100.001.120	6.100.001.125	6.100.001.010
Device	Specifications	ø mm ¹⁾									255																					
FV high-pre	ssure radial fans (Ex)		Г																												ı	
	TFV 100 Ex																															
	Intake socket	300																														
No.	Exhaust connection	300	•																													
	TFV 300 Ex																															
91	Intake socket	300																														
W. Carry	Exhaust connection	450																														
-	TFV 900 Ex																															
	Intake socket	630																														
	Exhaust connection	630						•																								
T air condit	ioners																															
	PT 4500 S																															
4	Spot cooling exhaust distributor	1 x 200																														
11	PT 6500 S																															
-	Spot cooling exhaust distributor	2 x 200																														
1	PT 6500 HT																															
	Spot cooling exhaust distributor	2 x 200																														
1	PT 15000 S																															
	Spot cooling exhaust distributor	2 x 300																														
AC air clean	ner er		Ĺ																													
~	TAC 1500																															
		200																														
	TAC 3000																															
		250																														
	TAC 5000																															
		400																														
	TAC 6500																															
Name of the last		450																														
irozon® Pro	fessional Series																															
-	Airozon® 20000																															
		300																														
	Airozon® 60000																															
0	Attachment hood for hose connection	300																														
	Airozon® Supercracker																															
		100																														

In addition to the standard version with spiral-free sleeves, all Tronect® SP hoses are optionally also available with ferrules, rows of hooks and eyelets. Other diameters and lengths are also available upon request for all hoses. ¹¹ Respectively indicated are the inner diameters for the Tronect® hoses and the outer diameters for the device connections.

PRECISE.

MEASURING DEVICES BY TROTEC.



The complete program for Workshops, Hobbies and Offices.

Measurement technology in an independent design. Do not leave your success to chance. A tad more accuracy often determines a perfect success.

Trotec has the right partner for every measurement.

Handy, easy to use and always precise.

- Thickness, distance, area and volume
- Temperature
- Air Flow
- Climate
- Pressure
- Electricity
- Emissions (gas, EMF, light, sound)

- Air Quality
- Material Moisture
- Liquid Analysis
- Location and Detection
- Optical Inspection
- Ultrasound
- UV-A radiation





A FEW PRACTICAL BENEFITS:

Development, design, production: 100 % Trotec

Highly accurate rapid response time

Wide temperature measuring range from -50 °C to +1,850 °C

Multi-point laser aiming aid for simultaneous indication of measuring point and measuring spot

Degree of emission freely adjustable from 0.1 to 1.0

High/low alarms indicated by a change of display colour and an additional alarm sound

Backlit display

Bar graph indicator*

Data logger function to capture and save up to 30 measuring points*

Combined infrared and contact sensor temperature measurements*

Battery-saving power supply via the USB connection of your computer* ideal for long-term measurements

Option for software-supported recording of measurement series*

Finally one software for basically all measuring devices:

MultiMeasure Studio Professional

In addition to the steadily growing number of fully compatible Trotec meters, this software is also suitable for the partially compatible TP10 - even with the TP7 interfaceless or third-party devices, you can benefit from this software, as it enables cross-device analysis and management of all measurement projects and customer data in a single application!

Create professional measurement reports in next to no time!

The unique report generating function of MultiMeasure Studio Professional already comes with completely formulated boilerplate texts for the fields of building diagnostics, moisture measurement, leak detection and thermography.

More information on request.

Precision pyrometers employing multi-point laser technology

Professional infrared thermometers TP7 and TP10 for demanding measuring applications **Exclusively**



With their distinctive German industrial design these exclusive professional pyrometers are not only in peak form when it comes to appearances, the technical performance data is equally impressive in every respect:

TP7 and TP10 combine precise measuring technology, flexible application possibilities and a multitude of sophisticated measuring functions in easy-tohandle premium-quality high-end pyrometers with an excellent value-for-money ratio.

Due to their wide temperature measuring range,

high optical resolution and many advanced functions, these measuring devices are not only first choice for a safe diagnosis and maintenance of heating, air-conditioning and ventilation installations or extensive maintenance tasks in the industrial and craft sector.

Both infrared thermometers are also ideally suited for complex and demanding measuring tasks during maintenance, inspection, analvsis or documentation. For this purpose the TP10 comes equipped with an integrated data logger function to capture and save up to 30 measuring points.

measurement The miniature contact pin of the TP10 enhances the possible applications by additional contact tem-

Combined infrared and

contact temperature

perature measurements with the type K contact sensor included in the scope of delivery or all third-party temperature probes of the same construction

For battery-saving application, the TP10 can also be operated directly at the USB port of your computer. With the USB function it further provides the possibility for software-supported recording of measurement series in case of long-term temperature profile measurements of mechanical or climatic processes. For non-stop measuring the TP10 can further be fixed to the supplied mini tripod.

depending on the model

Technical data		Pyrometer TP7	Pyrometer TP10
Article number		3.510.003.012	3.510.003.046
Optical resolution (D:S)		40:1	75:1
Smallest measuring spot		25.4 mm	18 mm
Measuring range		-50 °C to +1,000 °C (-58 °F to 1,832 °F)	-50 °C to +1,850 °C (-58 °F to 2,912 °F)
Resolution		0.1 °C	0.1 °C ≤ 1,000 °C, 1 °C > 1,000 °C
Accuracy*		\pm 2.5 °C at -50 to 20 °C; \pm 1 % at 21 to 300 °C; \pm 1.5 % at 301 to 1,000 °C	\pm 3 °C at -50 to 20 °C; \pm 1 % \pm 1 °C at 20 to 500 °C; \pm 1.5 % at 500 to 1,000 °C; \pm 2 % at 1,001 to 1,850 °C
Repeatability		\pm 1.3 °C at -50 to 20 °C; \pm 0.8 % or \pm 0.5 °C at 21 to 1,000 °C	\pm 1.5 °C at -50 to 20 °C; \pm 0.5 % or \pm 0.5 °C at 20 to 1,000 °C; \pm 1 % at 1,000 to 1,850 °C
Response time		< 150 ms	< 150 ms
Spectral sensitivity		8 ~14 μm	8 ~14 μm
Target display		laser class 2 (II), $630 \sim 670 \text{ nm}$, $< 1 \text{ mW}$	laser class 2 (II), $630 \sim 670$ nm, < 1 mW
Contact temperature sen	sor	-	measuring range -50 °C to +300 °C, accuracy \pm 1.5 % or \pm 3 °C, repeatability \pm 1.5 %
Ambient conditions		0 °C to 50 °C, 10 % to 90 % RH	0 °C to 50 °C, 10 % to 90 % RH
Power supply		9 V IEC 6LR61	9 V IEC 6LR61 (and externally via USB)
Dimensions (L x W x H m	nm)	160 x 49 x 122 mm	168 x 56 x 225 mm
Weight		224 g	300 g
Scope of delivery	Standard	pyrometer TP7, storage bag, 9 V battery, operating manual	pyrometer TP10, carrying case, type K contact sensor, mini tripod, USB connecting cable, 9 V battery, software, operating manual
	optional	-	Universal tripod (Article number 6.300.000.200)
■ Standard equipment: * a	t ambient temperatures	of 22 to 25 °C	

■ Standard equipment; * at ambient temperatures of 23 to 25 °C

Comparison of functions and equipment features	TP7	TP10
Selectable multi-point laser	•	•
Switching function °C / °F		
Display resolution 0.1 °C (0.1 °F)	•	
Non-stop measuring function	-	
Minimum value display	-	•
Maximum value display	•	•
Differential and average value display	-	•
Display value hold function	•	
User-defines alarm thresholds	•	•
High/low alarms indicated by a change of display colour and an additional alarm sound		
Degree of emission adjustable from 0.1 to 1.0	•	•
Backlit LCD display	•	
Automatic switch-off function	•	•
Time display	-	•
Date function	-	•
Adjustment function for touch tone, alarm sound and display contrast	-	
Bar graph indicator	-	•
Open targeting sights	-	•
Storable measured values	-	30
Additional contact temperature measurement (with external type K sensor)	-	
Software-supported recording of measurement series	-	•
USB connection	-	•
1/4 inch tripod connection	-	

High optical resolution and precise measuring spot display thanks to multi-point laser

The optical resolution (D:S) defines the ratio of measuring distance and measuring spot diameter. With increasing distance to the measuring object the measuring spot also increases. The device calculates an average temperature from all the temperatures in the measuring spot. The larger the measuring spot, the less precise is the measured result. And vice versa: the higher the optical resolution of the pyrometer, the smaller the measuring spot and the more precise the measurement.

Precise measurements straight to the multi-point

Standard devices are often merely equipped with a single laser which shows nothing more than the centre of the measuring spot. But the actual dimensions of the measuring surface are not immediately apparent for the user. Double laser devices on the other hand visualize at least the diameter, though not the overall measuring surface.



The multi-point laser aiming aid of TP7 and TP10 combines these two technologies allowing you to capture the measuring object both easily and precisely. Whilst one targeting laser in the centre indicates the measuring point, further eight lasers show you the boundary points encircling the measuring surface – thus permitting precise measurements in a minimum of time.

Convenient alarm indication via change of display colour

The on-demand display illumination is usually green; with activated alarm function the display will be flashing in blue whenever falling below the user-defined limit value (Lo).



+49 2452 962-200



A FEW PRACTICAL BENEFITS:

Particle counter with durable laser diode

Conforms with ISO 21501-4

6 particle size channels from 0.3 to 10 μm

Filter efficiency measurement

Detects size fractions and concentrations of air particles

Integrated gas detector for formaldehyde and carbon monoxide concentrations (PC220 only)

Direct conversion and display of the concentrations of inhalable and alveolar dust fractions contained in the room air stated in μg per m^3 of air (PC220 only)

Also measures environmental climate parameters such as air temperature, humidity, dew point and wet-bulb temperature

Data logger for 5,000 measurements on the internal memory (can be expanded with a MicroSD card)

Integrated digital camera for photo and video documentation of the measured environment

Additional colour indicator display with automatic acoustic alarm for the quick detection of critical particle concentrations

2.8-inch colour LCD display with background illumination to simultaneously display all measured parameters

Ergonomic single-handed operation

1/4 inch tripod connection for non-stop measuring on a tripod

PC measurement data export via USB interface

Incl. calibration certificate (optional)



Particle counters PC200 and PC220

Portable environmental measuring devices for testing the indoor air quality, for efficiency and leak tests of HVAC and HEPA filters as well as for testing the technical cleanliness in the field of process engineering



Ideal for air particle monitoring and climate data logging – the ergonomic laser particle counters PC200 and PC220 with integrated environmental measuring device and and built-in photo and video function for documentation purposes.

Mobile measuring stations to determine the:

- particle purity of the air with 6 particle sizes at the same time ranging from 0.3 to 10 μm
- Filter efficiency
- relative humidity
- air temperature
- dew point temperature
- wet-bulb temperature

PC220 additionally with:

- gas detector for formaldehyde (HCHO)
- gas detector for carbon monoxide (CO)
- a quantitative concentration determination of E-dust (PM10) and A-dust (PM2.5) in the room air in µg per m³ of air
- Particulate mass conversion and indication of HCHO and CO in mg per m³ of air

mission



Ideal for monitoring, securing and assessing the air quality to ensure productivity. health and safety

The numerous measuring functions of our particle counters and their conformity to ISO 21501-4 provide users with flexible application possibilities - from testing cleanrooms and filter efficiency to monitoring the workplace exposure or measures for quality assurance.

All measured values of the 6 particle size channels can be easily read simultaneously on the 2.8-inch colour LCD of PC200 and PC220.

An additional colour indicator display with automatic acoustic alarm makes it easier to quickly detect critical particle concentrations.

In addition to the number and size fractions of air particles both measuring devices also determine environmental climate parameters such as air temperature, humidity, dew point and wetbulb temperature.



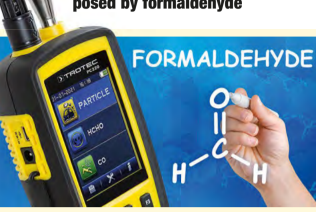
Furthermore, a digital camera is integrated to document the measuring environment by means of photos and videos.

The particle counter's data logging function can store up to 5,000 measurement records on the internal memory. This can be expanded by up to 16 GB using a MicroSD card, which significantly raises the memory capacity.

After measuring, all detected data can be transmitted quickly and easily to a PC for the purpose of documentation or analysis via a USB interface.

A handy mini tripod for non-stop measurements is already included in the PC200's and PC220's scope of





Methanal - also known as formaldehyde - is the chemical precursor for many industrial products ranging from varnishes or paints to adhesives and binding agents, even preservatives.

Many materials containing formaldehyde, e.g. wood-based materials, flooring or textiles, can contaminate the breathing air in closed rooms for a long time through outgassing.

Reclassified as carcinogenic

Owing to its particular toxicity the responsible organization in Germany adopted a new maximum allowable concentration (MAC) for formaldehvde: at the same time the substance was classified as carcinogenic in the European Chemicals Directive (CLP). This necessitates certain precautionary and protective measures.

The reclassification is effective as of 01/01/2016 and entails new duties of documentation and information for employers such as the obligation to keep an exposure register.

PC220 for the precise detection of formaldehyde

The particle counter PC220 comes with an integrated HCHO detector which reliably detects formaldehyde concentrations of as low as 0.01 ppm in the room air.

Combined with the additional CO detector, the quantitative particle mass display conforming to PM standard and many further measuring functions for particle purity and room climate data, the PC220 is the ideal solution for detecting and documenting formaldehyde concentrations in the





All particle counters determine the size fractions and concentrations of air particles on six different channels from 0.3 µm to 10 µm with additional colour indicator display. Perfect for contamination control for instance in isolation areas with vacuum or overpressure conditions. In addition, filter efficiency measurements with directional efficiency indicators are available size fraction possible.



With the PC220 it is also possible to detect carbon monoxide concentrations

The particle counters PC200 and PC220 - further information ...

TROTEC

Quantitative detection of particulate emissions **PC220: digital display of particle masses**



Quantitative statements regarding the particulate emission ratio for the assessment of potential health risks at the workplace are not only required according to applicable legal protective regulations.

To be measured are not only inhalable dust fractions, i.e. all dust particles with an aerodynamic diameter of less than 10 μm , but especially ultrafine alveolar particles, which are so minute that they can reach the pulmonary alveoli.

With the PC220 these dust fractions can be registered as PM10 and PM2.5 according to the PM standard; their percentage per cubic metre room air is indicated numerically on the colour display of the PC220.

The process is based on the customary international PM classification in categories as per United States Environmental Protection Agency: air particles are differentiated by their aerodynamic diameter of less than 10 micrometres (PM10) and 2.5 micrometres (PM2.5).

Finally one software for basically all measuring devices: **MultiMeasure Studio Professional**



Along with the ever-growing number of fully compatible Trotec measuring devices this software is also suited for use with the partially compatible particle counters PC200 and PC220 – you can even benefit from this software in case of isolated devices, for it enables the analysis and administration of all measuring projects and customer data across multiple devices in a single application!

Create professional measurement reports in next to no time!

The unique report generating function of MultiMeasure Studio Professional already comes with completely formulated boilerplate texts for the fields of building diagnostics, moisture measurement, leak detection and thermography.

All information regarding MultiMeasure Studio Professional on request.



Both particle measuring devices are delivered in a carry case incl. mini tripod, zero filter and connection hose, power adapter, USB connection cable and software

Using PC200 and PC220 for inspecting the air quality in various fields of application:

Filter leak check

Suspended matter filters used in industrial processes must be regularly checked for correct functionality and tightness. These checks are particularly important during acceptance tests or when filters have been replaced in order to prevent possible leaks.

Owing to the high sensitivity and counting accuracy these ISO-21501-4 compliant particle counters are ideally suited for testing the efficiency and tight fit of industrial HEPA filters.

Technical facility management

Heating, ventilation and air-conditioning technicians regard the PC200 as an ideal measuring instrument for all maintenance and control operations at various ventilation systems. Faulty installations can quickly lead to noticeable air quality problems in connecting rooms.

The PC200 allows sources of hazardous contamination to be located, filter efficiency to be determined and particle concentrations in the indoor air to be evaluated.

Restoration companies can also use the PC200 to quickly and reliably detect partition leaks in areas of restoration.

Technical cleanliness in process engineering

In sensitive production environments, contaminations attributable to microand nanoparticles such as aerosols, dust, soot or bacteria can gather on products in such a consistent manner that both appearance and functionality will be impaired. In such a case, PC200 and PC220 represent the ideal means to rule out quality losses due to particle contaminations.

Indoor air quality measurements

The inhabitants of developed countries spend an average of 90 % of their time indoors. Thus, the quality of the room air is of particular importance for health and productivity.

Using the PC200 or PC220, problematic concentrations and sources of pollutant particles can be reliably determined and the compliance with statutory regulations can be documented.



Technical data		Particle counter PC200	Particle counter PC220
Article number		3.510.006.010	3.510.006.015
	Channels	6	
	Channel sizes	0.3 μm, 0.5 μm, 1.0 μm, 2	2.5 µm, 5.0 µm, 10.0 µm
	Counting modes	concentration, cum	ulative, differential
	Counting efficiency	50 % at 0.3 μm; 100 % i	for particles > 0.45 μm
Particle counter	Flow rate	2.83 l/min (0.1 ft³/min), co	ntrolled by internal pump
	Zero check	< 1 particl	e / 5 min
	Coincidence loss	5 %, 2 million particle	s per ft ³ (28.3 litres)
	Light source	laser class 3B, wavelet	ngth 780 nm, 90 mW
	Sample inlet	isokinetic	c probe
Air temperature	Measuring range	0 °C to 50 °C (3)	,
an tomporaturo	Accuracy	±0.5 °C (0.9 °F) at 10 °C to 40 °C (50 °F to 104 °	F), ±1.0 °C (1.8 °F) at other temperature ranges
	Measuring range	0 to 100) % RH
Humidity	Accuracy	±3 % at 40 % to 60 %, ±3,5 % at ±5 % at 0 % to 20 %	
Dew point	Measuring range	-30 °C to 100 °C (-	22 °F to 199 °F)
temperature	Accuracy	±0.5 °C (0.9 °F) at 10 °C to 40 °C (50 °F to 104 °	F), ±1.0 °C (1.8 °F) at other temperature ranges
Wet-bulb	Measuring range	0 °C to 80 °C (3	2 °F to 176 °F)
temperature	Accuracy	±1.0 °C	(1.8 °F)
Formaldehyde	Measuring range	-	0.01 to 5.00 ppm
(HCHO)	Accuracy	-	±5 % of terminal value
Carbon monoxide	Measuring range	-	10 to 1,000 ppm
(CO)	Accuracy	-	±5 % of terminal value
	PM2.5	-	0 to 2,000 μg/m³
Particle mass	PM10	-	0 to 2,000 μg/m³
conversion	нсно	-	0 to 6.13 mg/m ³
	CO	-	0 to 1,145 mg/m ³
	Filter efficiency measurement	•	•
	Minimum, maximum and average value display		
	Hold function	•	•
	Alarm function		•
Functions	Language selection		•
	°C/°F switching		•
	Photo or video recording		•
	Automatic display switch-off ¹		•
	Automatic device switch-off ²	•	•
Data storage	Measurement data	5,000 data records on the (optional memory expansion vi	
	Photo / Video	JPEG format, resolution 640 x 480 pixels /	3GP format, resolution 320 x 240 pixels
	Display	2.8-inch colour LCD, 320 x 240 pix	els, with background illumination
	Menu languages	German, English, French, Turkish, It Danish, Swedish, Fi	
Equipment	Memory expansion	slot for removable Mi	croSD memory card
	Tripod connection	1⁄4 in	ch
	PC interfaces	USB con	nection
	Battery type	Polymer LI-I	ON battery
Power supply	Operating time	approx. 4 hours of co	ontinuous operation
	Charging time	approx. 2 hours with an ali	ternating current adapter
Physical	Dimensions	L 57 x W 75 x	
characteristics	Weight	570) g
	Standard	measuring device, mini tripod, transport case, z USB connection cable, sof	
Scope of delivery	optional	measuring device with calibration certificate (Article number 3.510.006.011), Universal tripod (Article number 6.300.000.200)	measuring device with calibration certificate (Article number 3.510.006.016), Universal tripod (Article number 6.300.000.200)

¹ variably adjustable to 90 seconds, 2 minutes or 4 minutes; ² variably adjustable to 3 minutes, 15 minutes or 60 minutes

Assembly work tents

Leak Detection

Dehumidification

Heating

Ventilation

Air conditioning

Air cleaning

Disinfection and Odour neutralization

Accessories

Temperature

Emission

A FEW PRACTICAL BENEFITS:

Development, design, production: 100 % Trotec

Portable, light and robust compact systems

Easy handling

Recording photos and videos

Camera head infinitely bendable to all directions

LED technology – less power consumption and heat production than with conventional lighting systems

Wide VGA LCD display for an outstanding image quality – VSC206 with VGA LCD

Robust, multi-walled probe for maximum flexibility with simultaneously high torsional strength

Fast USB connection and analogue video output



Finally one software for basically all measuring devices:

MultiMeasure Studio Professional

Along with the ever-growing number of fully compatible Trotec measuring devices this software is also suited for use with the partially compatible VSC videoscopes – you can even benefit from this software in case of isolated devices, for it enables the analysis and administration of all measuring projects and customer data across multiple devices in a single application!

Create professional measurement reports in next to no time!

The unique report generating function of MultiMeasure Studio Professional already comes with completely formulated boilerplate texts for the fields of building diagnostics, moisture measurement, leak detection and thermography.

More information on request.

Videoscopes of the VSC series

For indirect visual inspection and documentation



Extremely portable, robust and visually impressive – the Trotec VSC series features some of the most versatile and handy video endoscopes for professional applications on the market

VSC206 and VSC3008 are consistently geared to prove themselves in tough everyday industrial applications and provide you with all the functions and system ad-



vantages required for quick and significant test results.

The robust and compact integral systems do not need any additional com-

ponents and enable the easy accessibility of your test objects. Six dimmable high-performance LEDs ensure

brilliantly illuminated image results on the large TFT LCD that can be recorded as video or individual images.

The hardwearing construction with robust workmanship and the extreme flexibility of the oil-resistant IP67 probes, rotatable by 360°, enable applications in all industry sectors ranging from routine inspections or quality-assurance reviews to the investigation of the causes of unexpected failures. TROTEC

Videoscopes of the VSC series – further information ...

VSC3008 – Visual inspection in perfection

This professional industrial videoscope makes indirect visual inspections become a simple finger exercise: No cables, no case – nothing but superb image quality in a robust and lightweight compact device.

With a weight of only 400 g, the hand-held control unit easily enables longer applications without tiring. Its probe, bendable to all sides, can be steplessly controlled via the joystick and with its titanium-coated camera head enables perfect panoramic views of the inspection area.



The VSC3008's multi-ply construction of tungsten wire mesh and PU on a flexible steel spiral ensures maximum range of motion with simultaneously high torsional strength of the push probe.

The powerful multiple LED light source with variable brightness control yields exactly the sharp, detailed images you need for meticulous working.

Excellent image quality

The inspection images and videos can be viewed on the brilliant Wide VGA LCD display of the VSC3008 and, in the optional WLAN configuration, also via live synchronization on a connected smartphone or tablet.

Thanks to the robust ABS housing the VSC3008 withstands even the harshest of conditions in industrial surroundings, and cushioning materials at critical spots prevent impact damages as well as the infiltration of dust and splashing water — ideal prerequisites for reliable everyday usage.

The VSC3008 unites wireless operation with razor-sharp videos and digital images in a mobile, user-friendly compact system, providing simple access to the test object. Individual images or complete videos can be stored on an SD card in an uncomplicated manner.

The industrial videoscope VSC3008 is supplied ready for use in a robust hard-shell carry case including power adapter, batteries, battery charger, SD card and cleaning cloth.



Industrial videoscope VSC3008

- Hand-held, light and robust compact system
- Camera head infinitely bendable to all directions
- LED technology less power consumption and heat production than with conventional lighting systems
- Recording photos and videos
- Wide VGA LCD display for an outstanding image quality
- Robust, multi-walled probe for maximum flexibility with simultaneously high torsional strength
- Fast USB connection and analogue video output
- Live video synchronisation onto a connected smartphone via WLAN
- Easy handling



Videoscopes of the VSC series – further information ...

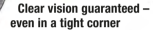
TROTEC

VSC206 – Always in the picture when it comes to indirect visual inspections

The industrial videoscope VSC206 unites wireless operation with razor-sharp videos and digital images in a mobile, user-friendly compact system, providing simple access to the test object.

The VSC206 features a robust, protector-equipped ABS housing providing equal protection from impact damage and the infiltration of dust or splashing water. Ideal prerequisites for the rough conditions of industrial applications.





The probe of the VSC206, bendable to all sides, can be steplessly controlled via the joystick and with its titanium-coated camera head enables perfect panoramic views of the inspection area.

Its multi-ply construction of stainless steel wire mesh and PU on a flexible steel spiral ensures maximum range of motion with simultaneously high torsional strength of the push probe.

6 white LEDs with variable brightness control ensure sharp, detailed images that can be shown on the brilliant VGA display of the VSC206 and saved for documentation purposes either as video or individual image on an SD card.



Industrial videoscope VSC206

- Hand-held, light and robust compact system
- Camera head infinitely bendable to all directions
- LED technology less power consumption and heat production than with conventional lighting systems
- Recording photos and videos
- VGA LCD display for an outstanding image quality
- Robust, multi-walled probe for maximum flexibility with simultaneously high torsional strength
- Fast USB connection and analogue video output
- Easy handling





The industrial videoscope VSC206 is supplied ready for use in a robust carry case including batteries, battery charger, SD card and cleaning cloth.



Scope of delivery		
	Optional	
* function only available for	r VSC3008 equipment with optionally av	railable WLAN interface

Technical data		VSC206	VSC3008
Article number		3.510.009.630	3.510.009.640
	Type of lighting	6 white LEDs (colour temperature 5,000 to 6,500 K)	6 white LEDs (colour temperature 5,000 to 6,500 K)
	Luminous intensity	40,000 lux	50,000 lux
	White balance	Default setting ex works	4 setting options (automatic, sunlight, clouded, artificial light)
	Brightness control	Manually adjustable	Manually adjustable
	LCD display	3.5-inch TFT LCD (640 x 480 px [VGA])	4.3-inch TFT LCD (800 x 480 px [Wide VGA])
· rata ua	Joystick control	Probe bending	Probe bending, menu access and navigation
ystem	Keys	Access to user functions, illumination, video, camera head fixing	Access to user functions, illumination, video, camera head fixing
	Interfaces	USB, analogue video (PAL/NTSC)	USB, analogue video (HDTV)
	Memory	Slot for removable SD card (max. 32 GB)	Slot for removable SD card (max. 32 GB)
	File formats	JPEG image format, AVI video format	JPEG image format, AVI video format
	Power supply	4 x LR6 AA, 1.5 V batteries or power adaptor	5 V lithium polymer battery pack or power adaptor
	Operating time	≤ 2 h	> 4 h
	Dimensions	Length 2 m, ø 6 mm	Length 3 m, ø 8 mm
Probe	Design	Exterior: stainless steel wire mesh for high torsional strength, inner layer: polyurethane on steel spiral	Exterior: tungsten wire mesh for high torsional strengt inner layer: polyurethane on steel spiral
	Articulation	up/down/left/right ≈ 120°	up/down/left/right ≈ 120°
	Type of protection	IP67, oil-resistant	IP67, oil-resistant
	Image sensor	CMOS	CMOS
	Resolution	350,000 pixels	440,000 pixels
amera	Field of vision	90°	130°
	Camera head	Stainless steel with titanium coating	Stainless steel with titanium coating
	Zoom	5x digital	3x digital
	Operator guidance	Simple interactive menu control	Simple interactive menu control, menu navigation via joystick
ontrol software	Available menu languages	German, English, French	German, English, French, Dutch, Italian, Turkish, Spanish, Russian, Danish
ontroi sonware	Software functions	System settings, video settings, memory functions	System settings, video settings, display settings (brightness, contrast etc.), memory functions
	System functions	-	Live video synchronisation onto a connected smartphone via WLAN*
	Temperature	-10 °C to +50 °C	-10 °C to +50 °C
urrounding onditions	Humidity	< 90 % RH	< 90 % RH
	Type of protection (housing)	IP54	IP54
	Construction	ABS housing with integrated bumpers	ABS housing with integrated bumpers
nysical naracteristics	Dimensions	265 x 100 x 125 mm	410 x 154 x 80 mm
	Weight	590 g (incl. batteries)	960 g (incl. batteries)
cope of delivery	Standard	Videoscope, carry case, batteries, battery charger, SD card, cleaning cloth	Videoscope, carry case, power adaptor, batteries, battery charger, SD card, cleaning cloth
	Optional	-	WLAN interface

A FEW PRACTICAL BENEFITS:

Development, design, production: 100 % Trotec

Perfect universal solution for many VT applications (virtual testing)

Modular system – can be flexibly combined and extended

Robust control unit with colour display and extremely powerful lithium polymer battery – universally applicable with all VSP system components

Light-intense, bendable camera heads – rotatable and pivoting or super slim and water-proof in accordance with IP67

Can be expanded with various video endoscopes and borescopes

VSP inspection system

Equally mobile and modular – the VSP is an enormously versatile solution for flexible technical



Finally one software for basically all measuring devices:

MultiMeasure Studio Professional

Along with the ever-growing number of fully compatible Trotec measuring devices this software is also suited for use with the partially compatible VSP inspection systems – you can even benefit from this software in case of isolated devices, for it enables the analysis and administration of all measuring projects and customer data across multiple devices in a single application!

Create professional measurement reports in next to no time!

The unique report generating function of MultiMeasure Studio Professional already comes with completely formulated boilerplate texts for the fields of building diagnostics, moisture measurement, leak detection and thermography.

More information on request.

To date, maintenance engineers and service technicians had to use all sorts of optical aides to carry out visual inspections. Many instruments, high investments and time-consume training measures for each individual device.

One system - countless options

The modular design of our VSP inspection system provides a smart alternative, for VSP can offer you maximum flexibility by combining one universal monitor control unit with several optional optical modules.

Simply piece together the ideal configuration for your application purpose and expand the system with additional components if required.

Be it for the inspection of industrial facilities, exhaust gas and air lines, house connections, ventilation systems or sewer pipes – the modular VSP inspection system offers flexible application possibilities.

For instance, you can use the VSP system as pipe camera with long push cable for the visual inspection of sewer or ventilation ducts and chimneys, as endoscope with flexible probe for the internal inspection of poorly accessible hollow spaces or as borescope with rigid probe and dual camera for visual inspections of machinery and plants.

Accumulated dirt, damages or defects can quickly be detected and documented in photo or video format on an SD card.

VSP inspection system - further information ...

Video borescopes

for the VSP inspection

system on page 107...

VSP-RS

TROTEC

ol for all VT inenactions

Use the control unit VSP-Control for all VT inspections and know that everything is under control



- ① Robust ABS housing with IP64 type of protection, rubberized operator keypad, lateral rubber protectors and wrist straps
- ② Wide, high-contrast VGA display
- 3 Attachable sun visor
- Two standoffs for snap-in attachment to the push-cable drum VSP-R30 during transport and application
- ⑤ Battery level indication
- 6 Fold-out stand
- Multi-connector socket with protective cap; for the connection of push-cable camera, borescope or videoscope







Low-budget upgrade option to inspect machinery, installations or building structures



the pistol grip of borescope and endoscope ensure

the fast operation.



Video endoscopes

for the VSP inspection

system on page 107...

VSP-VS

VSP inspection system – further information ...

> TROTEC

All VSP system modules at one glance

Control unit VSP-Control



Push-cable drum VSP-R30



For the combined application with the control unit VSP-Control. Integrated push cable meter

counter with partial distance measurement function.



Figure depicts push-cable drum VSP-R30 with mounted camera head VSP-H41M (separate item).

Camera heads **VSP-H**



For inspections using the push-cable drum VSP-R30. Both camera heads are equipped with a sealed threaded connector and either can be connected to the end of the push cable.

Technical o	data	Control unit VSP-Control	
Article number		3.110.007.110	
	Type / size	Colour LCD / 7 inch	
Display	Resolution	800 x 480 pixels (wide VGA)	
	Brightness	600 cd/m ²	
File	Snapshot	JPG (1,024 x 768)	
formats	Video	AVI (640 x 480 [4:3] oder 800 x 480 [16:9])	
Functions		Probe head motion control, photograph/video production, display brightness, zoom, system settings, memory management	
Interfaces		USB, SD card slot, multi-connector socket for push-cable camera, borescope and videoscope, (analogue video NTSC/PAL optional)	
Housing	Model	ABS with IP64 type of protection, rubberized operator keypad, lateral rubber protectors, wrist straps, fold-out stand, integrated battery capacity indication	
riodoling	Dimensions	257 x 171 x 64 mm	
	Weight	1.74 kg	
Power supply		11.1 V lithium polymer battery pack (7,000 mAh, charging time 8 h) or power adapter	
Scope of delivery		VSP Control, sun visor, battery charger, USB cable, transport case, SD card	

Technical data		Push-cable drum VSP-R30
Article number		3.110.007.115
	Туре	Fibreglass-reinforced
Push	Dimensions	Length 30 m, ø 5.4 mm
cable	90° bend flexibility	Lines ≥ 135 mm
	Type of protection	IP67 (connection camera head)
Drum	Model	Metal housing with carrying handle and un/reeling aid, can be used in vertical and horizontal position, snap-in system on the rear for attaching the control unit VSP-Control, digital meter counter, integrated coiled cord with multi-connector for VSP-Control
	Dimensions	515 x 405 x 200 mm
	Weight	6.5 kg

	NOD HAAR	WOD HOSE
Technical data camera head	VSP-H41M	VSP-H25F
Article number	3.110.007.130	3.110.007.135
Diameter	ø 41 mm	ø 25 mm
Length	60 mm	49 mm
Resolution	300,000 pixels	300,000 pixels
Focus	Manual	Manual
Backlight	12 LEDs	12 LEDs
DOF	15 mm to ∞	25 to 100 mm
Field of vision	>75°	>120°
Pivoting radius	180°	_
Rotation	360°	-
Watertightness	Up to 1 m	Up to 1 m
Protection type	IP67	IP67
Material	Stainless steel probe with plastic dome	Stainless steel probe with lens made of sapphire glass
Supplied accessories	5 replacement plastic domes	-



Video endoscopes VSP-VS

For the combined application with the control unit VSP-Control. Camera head steplessly bendable to all sides and robust, multi-walled probe for maximum flexibility with simultaneously high torsional strength.



Technical data		VSP-VS 4.5-1500	VSP-VS 6.2-1500	VSP-VS 6.2-3000			
Article number		3.110.007.153	3.110.007.162	3.110.007.163			
	Design	Pistol grip with keypad and joystick control					
	Type of protection	IP64					
	Functions	Probe head bending, ph	otograph and video produc	ction, lighting brightness			
System	Dimensions	155 >	(110 x 190 mm (without p	robe)			
	Weight		ca. 620 g				
	Interfaces	Connection cable with multi-connector for VSP-Control, length approx. 150 cm					
	Diameter	4.5 mm	6.2 mm	6.2 mm			
	Length	1.5 m	1.5 m	3 m			
	Backlight	6 LEDs	6 LEDs	6 LEDs			
	DOF	8 to 80 mm	15 mm to ∞	15 mm to ∞			
Probe	Resolution	300,000 pixels	300,000 pixels	300,000 pixels			
	Field of vision	>90°	>120°	>120°			
	Bending	Up/down/left/right					
	Design	Tungsten wire mesh with titanium alloy					
	Type of protection	IP67					

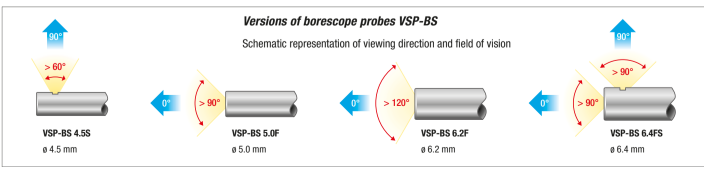
Video borescopes VSP-BS For the combined application with the control unit VSP-Control.

Borescopes with different probe diameters and





Technical data		VSP-BS 4.5S	VSP-BS 5.0F	VSP-BS 6.2F	VSP-BS 6.4FS			
Article number		3.110.007.183	3.110.007.186	3.110.007.192	3.110.007.193			
	Design	Pistol grip with keypad						
	Type of protection	IP64						
Custom	Functions	Change-over switch for front/side view, photograph and video production, lighting brightness						
System	Dimensions		175 x 67 x 50 m	m (without probe)				
	Weight		ca. 2	200 g				
	Interfaces	Connection cable with multi-connector for VSP-Control, length approx. 150 cm						
	Diameter	4.5 mm	5 mm	6.2 mm	6.4 mm			
	Length	25 cm	25 cm	25 cm	25 cm			
	Viewing direction	90°	0°	0°	0° / 90°			
	Backlight	6 LEDs	6 LEDs	6 LEDs	6 LEDs / 1 LED			
Probe	DOF	5 to 25 mm	5 to 25 mm	5 to 50 mm	15 mm to ∞ / 10 to 50 mm			
	Resolution	300,000 pixels	300,000 pixels	1,000,000 pixels	300,000 pixels			
	Field of vision	>60°	>90°	>120°	>90°			
	Design		Rigid, stainle	ess steel 304				
	Type of protection	IP64						





A FEW PRACTICAL BENEFITS:

FS200 Fog and flue gas simulator

Professional quality "Made in Germany" originally produced by Trotec

Robust aluminum lightweight

Extremely powerful fan turbine infinitely variable

Ultra-compact integral solution with hinged canister holder

Extra dense white smoke thanks to the infinitely variable fluid pump

Easily transported - also through bottlenecks such as safety ladders

Intelligent power coupling of turbine, heating and pump for a consistently dense fog conveyance lasting several minutes without postheatingrelated interruptions

Service-friendly construction simple filter change within seconds

Tried and tested German industrial design





Fog and flue gas systems



Possible applications:

- Fire simulation, respiratory protection and disaster control exercises
- Tightness tests
- Flat roof leak detection
- Exercise for smoke extraction
- Checking of smoke outlets
- Checking of air discharge, air inlet and exhaust air openings
- Control of smoke extraction in escape routes
- Detection of faulty connections in piping networks, tank farms or wastewater systems
- Locating of undercuts in dams and dykes



Fog and flue gas simulator FS200

This professional fog and flue gas simulator of German high-quality manufacturing is the most compact and lightest device in its performance class.

Thanks to smart slim design in robust aluminium lightweight construction, the transport of the FS200 to any application site will be no problem at all and you can benefit from a high range of motion even through bottlenecks such



The ingenious canister holder of the FS200 can be unlocked and folded out in a matter of seconds.

This way, the floor space is increased and provides more stability even on disadvantageous undergrounds like gravelled flat roofs.

The extremely powerful turbine as well as the fluid pump of the FS200 can be infinitely adjusted in their performance for fog conveyance, hence be attuned more precisely to individual operating conditions.

Moreover, the intelligent power coupling of turbine, heating and pump ensures a consistently dense fog flow lasting several minutes without postheatingrelated interruptions even during maximum turbine performance.

The FS200's fluid consumption is agreeably low and can amount to a maximum of no more than 100 ml per minute.





The optionally available carrying case with inner padding offers optimal storage space for FS200 and accessories and enables safe transport.

The suitcase includes a pull-out handle, wheels, carrying handles and a lockable lid.

Scope of delivery: FS200, 5 m fog hose (Tronect PV-A 38 with quick coupling), 5 litre fog fluid canister, filling hose with coupling plugs. The supplied branded fog concentrate FluiTect contains no hazardous working substances, is water-soluble, biodegradable and non-inflammable.

Made in Germanu



Sophisticated in every detail - the FS200 impresses with many practice-oriented equipment features















- 1) Robust slim design for a high degree of mobility even in bottlenecks.
- In transport position the canister holder's feet serve as cable holder.
- 3 The integrated ergonomic recessed handle with an inner Grip-Clip affords the best hold while carrying.
- (4) A locking pin reliably fixes the transport position of the canister holder in place.
- (3) Thanks to an ingenious mechanism

- 6 Tilt-resistant fluid canister holder for befogging.
- 7) The FS200's control panel is located underneath a protective flap with magnetic lock for shock-protection.
- ® Performance of fan turbine and fluid pump can be infinitely controlled independently.
- Coloured indicator lights provide clear information about heating phase, heating status and operating status.

the holder can be unlocked and fo out in a matter of seconds.	ilded (1) The handy filter compartment of the FS200 with quick-release cover enables time-saving filter change.		
Technical data	Fog and flue gas simulator FS200		
Article number	3.510.010.021		
Fogging time (min.)	At maximum level: approx. 270 s		
rogging unite (min.)	At medium level and less: Continuous fog output		
Evaporator power	1,500 W		
Fan turbine power	1,600 W		
Outlet pressure	335 mbar		
Power input max.	3,100 W		
Type of protection	IP54		
Air flow rate	Approx. 68 I/s		
Fluid consumption	At maximum output: 100 ml/min		
riuiu consumption	At continuous output: 30 ml/min		
Heating-up time	Approx. 7 min		
Amount of fluid in the canister	51		
Input voltage	230 V / 50 Hz		
Dimensions (L x W x H)	310 x 253 x 465 mm		
Weight (without 5 I fluid canister)	14 kg		
Optionally available accessories	Combustion chamber and coloured smoke cartridges for fire simulations, 5 litre fog fluid canister (Article no. 3.510.010.025), Transport case (Article no. 6.100.000.004)		

Tightness test and leak detection

By means of feeding fog into pipeline systems, tank facilities or sanitary domestic installations, leakages or faulty connections can be detected quickly and easily.

Using the flue gas method, insulated flat-roofed or terrace constructions can be effectively and inexpensively checked for leakages, since the especially dense white fog is visible from afar when emerging from the leak even on larger areas.

The flue gas detection is also ideally suited for intermediate measurements during the building phase of complex flat-roofed constructions.

Areas, which are later only poorly or completely inaccessible, can as a precaution be checked for leakages to avoid structural damages caused by leaks beforehand.



Evidence of defective sealing of the wall connection above an underground garage.

Control of smoke extraction and disaster control exercises

The flue gas simulator is ideally suited for disaster control exercises of the fire brigade - optionally, combustion chamber and coloured smoke cartridges are also available for the training exercise.

Furthermore, using the FS200, the functioning of smoke outlets or smoke extraction systems for escape routes even in larger or subterranean buildings can be tested and visualized realistically.



Fire simulation for a fire brigade training operation.



Defective sealing of a roof-top terrace.

Flue gas chamber, stainless steel

Article no. 3.510.010.035

Dimensions L x W x H:

150 x 230 x 165 mm,

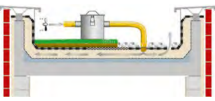
Weight: 3 kg

Trotec flue gas chamber

With this inexpensive flue gas option, the special fumes are generated by a flue gas cartridge inserted in the chamber's cartridge container and then blown into the insulation layer by means of the optionally available insulation dryer.

Benefits in practice:

- Permanent chamber sealing through readjustable sealing cover
- Professional quality "Made in Germany"



Smoke cartridges

(accessories)

Class T1, smoking duration 80 s.

Smoke colour white Article no. 3.510.010.030 Smoke colour red

Article no. 3.510.010.031



A FEW PRACTICAL BENEFITS:

Professional quality "Made in Germany" – originally produced by Trotec

Quick leak detection thanks to additional, clearly visible signal lamp and acoustic signal generator connectable as needed

Robust, splash-proof transport case design

20% lighter than the previous model

30 % less volume with unchanged accessories

Once again improved stability owing to robust, aluminium-based lightweight construction

Can be easily transported even through bottlenecks such as safety ladders

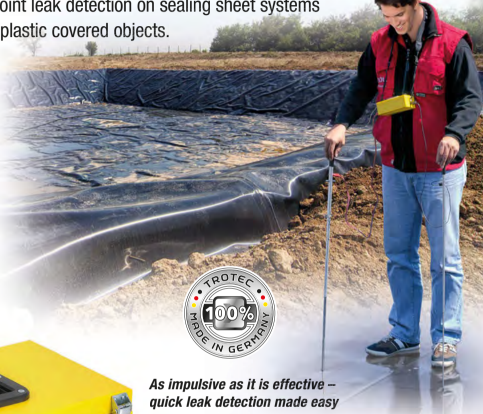
Integrated short-circuit test, e.g. to check suspension points

Optional gravel claw for a simplified laying of loop wiring under the gravel fill

Tried and tested German industrial design



Complete set in a practical transport case for the pinpoint leak detection on sealing sheet systems and plastic covered objects.



The pulse current measuring system PD200 is the ideal solution for the pinpoint location of grounded leaks in non-conducting sealing systems - e.g.

bitumen, elastomer, PE-HD or other

plastic sheets.

The PD200's weight and dimensions could once again be clearly reduced as opposed to its previous model. Consequently, the PD200 is not only 20% lighter, it also takes up 30 % less volume in the case, which still holds the full set of PD200 accessories!

In addition to the ergonomic recessed handle integrated in the cover with an inner Grip-Clip for the best hold while carrying the PD200 is also provided with a lateral bar handle for transport.

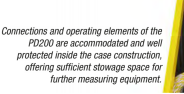
Due to the user-friendly miniaturization and the transport bar handle providing additional mounting options for instance for ropes, the device can easily be carried onto the roof area even through bottlenecks such as safety ladders.

Despite the reduction in weight, the stability of the PD200 could also be improved once again by manufacturing the housing as a robust, aluminiumbased lightweight construction.



Ideal for pinpoint location of grounded leaks in non-conducting sealing systems

- Non-destructive inspection of foil and bitumen roofs
- Leak detection even in case of flat roofs with superimposed load (e.g. gravel fill, greening, paving etc.)
- Tightness test of hall floor sealing for LAU (storage, filling and handling of substances hazardous to water) and HBV (production, treatment and use of substances hazardous to water) systems (WHG - Water Resources Act)





'RT-MAMEDA-IMPD-WM-02-EN



PD200 standard package

transport case design

and measuring tip 6;

quicker assembly.

7 Connecting cable for loop

8 Reel with 200 m of loop wiring;

Article no. 3.510.010.005

9 Reel with 25 m of earth cable

each in red and black; Article no. 3.510.010.008

extension (red): Article no. 3.510.010.004

Article no. 3.510.010.007

2 Pulse receiver with shoulder strap,

3 Two measuring rods, in three parts,

each consisting of handle part 4

with rubber grip, extension piece 5

All measuring rod elements are pro-

vided with screw connections for a

equipped with an integrated clamp-

ing spring to be used for uncoiling.

One handle part is additionally

scope of delivery:

1 Pulse generator in

incl. batteries

Light, robust, versatile - the PD200 enables reliable leak detections of flat roofs, terraces, swimming pools, ponds or landfill liners...



With the compact pulse current measuring system PD200 one can carry out tightness tests and leak detections of various sealing sheet systems, e.g. in case of geotechnical applications such as landfill or tunnel construction and the construction of fire water and swimming ponds or retention reservoirs.

In the industrial construction sealing sheets of transfer sites, tank terminals or hall floor sealings for LAU and HBV systems with substances hazardous to water can be checked for tightness quickly and easily.

Easy handling

Whilst the needle on the pulse receiver's display points in the direction of the leak, an attenuator enables the adjustment of the signal strength - a low attenuation value at a great distance quickly leads to the leakage area and upon approach can be increased in several stages for a more precise positioning.

PD200 standard package: Article no. 3.510.010.012

Optionally available: 11 Gravel claw for a simplified laying of loop wiring under the gravel fill;



Technical data	Pulse generator PD200 G	Pulse receiver PD200 E
Article number	3.510.010.010	3.510.010.011
Dimensions	L 470 x W 240 x H 250 mm	L 160 x W 80 x H 55 mm
Weight	8.6 kg (incl. accessories)	550 g (incl. batteries)
Input voltage	220 - 240 V, 50 - 60 Hz	9 V, 6 x LR6 AA batteries



Furthermore, the pulse generator promotes the quick leak detection by means of a green signal lamp and if required an additionally connectable acoustic signal transmitter. Both can be widely perceived across the roof from almost every angle.

Ground faults during installation work are indicated by the PD200 by means of an acoustic warning signal and a red warning light, in case of a short circuit the output signal is switched off automatically.

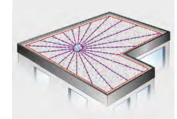
A circumferential protective bar made of steel ensures that signal lamp and warning light are protected against dam-

Pulse current method

The PD200's functional principle is based on the pulse current method where voltage is applied to the foil to be tested: a ring main is installed with the negative pole on the sealing surface and a grounding cable with the positive pole on the bottom side of the respective sealing sheet.

Surface moisture serves as conductor for the electric current applied via the pulse generator, the flow direction of which is captured by use of the measuring rods and indicates the direction to the leak position on the pulse receiver.

For the application of the PD200 it is irrelevant whether the sealing is gravelled or greened, the only thing that needs to be ensured is a sufficient drenching of the sealing sheet.





Work tent TE (pitched roof)

> TROTEC



The tent of the TE series with pitched roof impresses with its sound workmanship, ensuring both reliable steadfastness and protection against the weather and other surrounding conditions.

TE series (pitched roof)					
Art. no.	Туре	Length	Width	Height	
4.110.002.050	180 TE	180 cm	180 cm	170 cm	
4.110.002.070	250 TE	250 cm	200 cm	190 cm	
4.110.002.080	300 TE	300 cm	200 cm	200 cm	

Other sizes and configurations as well as special designs are available upon request. Special coloursor individual corporate design possible.





Work tent K (flat roof)



A generously proportioned footprint, lightfast material and a robust, needless to say absolutely watertight workmanship. These are a few good reasons speaking in favour of the assembly work tent of the K series.

K series (flat roof)					
Art. no.	Туре	Length	Width	Height	
4.110.003.050	180 K	180 cm	180 cm	200 cm	
4.110.003.060	210 K	210 cm	210 cm	200 cm	
4.110.003.070	250 K	250 cm	250 cm	200 cm	
4.110.003.090	180x250 K	180 cm	250 cm	200 cm	

Other sizes and configurations as well as special designs are available upon request. Special coloursor individual corporate design possible.



Feel free to contact us, we will solve your problem!

In addition to our standard range of products we can also provide a variety of further solutions.

Work tent KE (flat roof)



The work tent of the KE series provides sufficient space, a water-repellent, robust tent cloth and two additional zip fasteners by use of which one side can be rolled up completely.

KE series (flat roof)					
Art. no.	Туре	Length	Width	Height	
4.110.003.045	120 KE	120 cm	120 cm	150 cm	
4.110.003.046	120 KE	120 cm	120 cm	200 cm	
4.110.003.055	180 KE	180 cm	180 cm	200 cm	
4.110.003.065	210 KE	210 cm	210 cm	200 cm	
4.110.003.075	250 KE	250 cm	250 cm	200 cm	
4.110.003.085	300 KE	300 cm	300 cm	215 cm	
7.310.000.029	350 KE	350 cm	350 cm	215 cm	
4.110.003.095	180x250 KE	180 cm	250 cm	200 cm	
4.110.003.096	250x180 KE	250 cm	180 cm	200 cm	
Other sizes and cor	nfigurations as well	as snecial design	s are available ur	on required	

Other sizes and configurations as well as special designs are available upon reque Special coloursor individual corporate design possible.



Assembly work tents and screen fences - further information ...

> TROTEC







Special designs: Our extra standard.

When it comes to special tent designs, we feel obliged to make things as easy as possible for you. There is hardly a wish we cannot fulfil: From additional viewing windows and variable tent doors to the convenient heating and ventilation

Viewing windows.

You prefer a little bit more light? If requested, we integrate window modules to the side walls of the tent versions you choose

Variable tent doors.

You need an alternative in addition to or in place of the standard tent entrance? We'd happily produce triangular doors and further variants for you.

Supply openings.

You would like to offer your welding staff in the tent optimum air conditioning? We'd happily integrate one or more ventilation openings for you.

Show your colours.

Use the corporate design of your company to turn our assembly work tents into a striking symbol of your commitment:

This comprises the logo imprint as well as the corporate colours. Our principle of the greatest possible flexibility conceivable also applies to the assembly work tent in the corporate design of your company. This refers to all tents with pitched and flat roofs as well as to their size and the various special design options.



TROTEC

Assembly work tents and screen fences – further information ...

problem!

further solutions.

Feel free to contact

us, we will solve your

In addition to our standard range of products we can also provide a variety of

Special designs:



Window Additional triangle-shaped plastic foil window Art. no. 6.400.000.028



Ventilation opening KE series Additional ventilation opening for work tents of the KE series. Art. no. 6.400.000.024



Triangular door rear wall An additional back door. Art. no. 6.400.000.010



Reflective strips The reflective strips are grey, have a width of 5 cm and are sold by the meter Art. no. 6.400.000.026



Clear view outside:

If requested, the tent walls can also be made entirely of transparent foil.

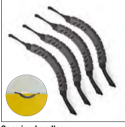
This enables a 360 degree view while working inside the tent.



For all models Length 1 m: Art. no. 6.400.000.020 Length 2 m: Art. no. 6.400.000.022



Ventilation opening For exhaust discharge Art. no. 6.400.000.025



Carrying handles Simply carry the tent from one site to the next. Art. no. 6.400.000.065



Outlet For an air hose to supply fresh air or to extract dust from inside the tent Art. no. 6.400.000.027

Accessories:



Transport bag Type 180: Art. no. 6.400.000.004 Type 250: Art. no. 6.400.000.006 Type 300: Art. no. 6.400.000.008



Water bag PVC water bag for the mobile fixation of tents. Length 2,000 mm: Art. no. 6.400.000.011



Connection piece To connect 2 tents. Type 180 TE: Art. no. 6.400.000.015 Type 250 TE: Art. no. 6.400.000.016



Tensioning strap Length 2.5 m, with 2 hooks and adjustable length. Art. no. 7.210.000.036



Flat-head tent peg Suitable for the magnetic holder. Length 200 mm: Art. no. 6.400.000.014 Length 400 mm: Art. no. 6.400.000.018



Magnetic holder For the safe attachment on metal surfaces. Suitable for use with flat-head tent pegs Art. no. 7.200.000.020



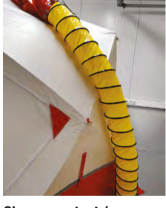
the magnet Unscrew the eyelet from the magnet, screw on the handle. remove the magnet. That's it. Art. no. 6.400.000.075



With T-piece on rubber feet Art no 6 400 000 038



Leather belt with magnetic holder So you always have the magnets at hand and keep your hands free. Art. no. 7.400.000.086



Cleanroom tent / **Dust collection tent:**

Ideal for fresh air supply or for dusty work. The workplace is completely enclosed by the tent. With an air hose, the dust particles are sucked off directly to an air cleaner. The tent is quickly erected and there is no need to install a dust wall. Especially in rooms with high ceilings and large halls, the dust collection tent is a practical solution.



Suction cup holder For hooking tensioning straps onto smooth glass, plastic or metal surfaces Art. no. 6.400.000.080



PVC storage bag For storing flat-head tent negs tensioning straps, suction cups etc. Art. no. 6.400.000.013

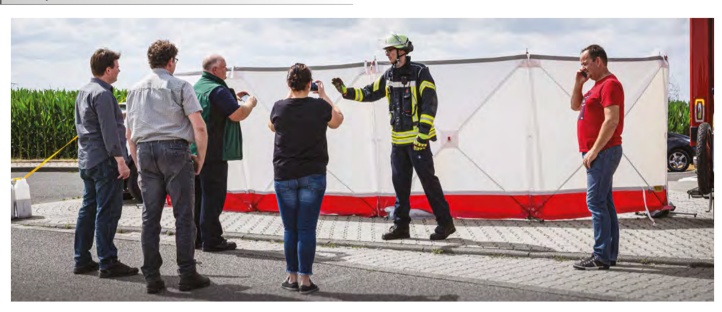


You have questions? Your Trotec tent expert:

Marc Pluijmaekers Tel.: +49 2452 962-481 tent@trotec.com

Assembly work tents and screen fences – further information ...

> TROTEC







Trotec VarioScreen:

Mobile visual protection for rescue teams and emergency personnel.

We have something against rubberneckers!

Whether you're working with the fire brigade, police, rescue services or a technical relief organisation — when you're on an emergency deployment, often every second counts. Unfortunately it is more and more often the case that emergency personnel on site are kept from doing their work or obstructed in carrying out their duties by shameless rubberneckers. Curious onlookers cause considerable damage by obstructing rescue operations and their progress. Using the expressly erected screen fence VarioScreen from Trotec, you can protect the victims against unnecessary exposure and simultaneously ensure that your team is shielded and can focus on their work.

For use on motorways, in open terrain or within buildings

One person suffices to set up the modular screen fence within seconds and in only a few steps. By means of extrastrong zipper connections, the screen fence with its height of 1.8 m can be extended from 7 m to any length. And just as quickly as the screen fence has been set up it is dismounted again and stowed away in the transport bag without taking up much space.

Convincing in the field:

- Stably set up by one person in only a few seconds
- Quickly ready for use with suitable accessories in every place and in every weather
- Space-savingly and easily stored away in a compact carry bag
- Can be brought along in any emergency vehicle
- Easiest handling, no training required
- Can be extended to any length
- Easy cleaning
- Wide range of available models, a variety of colours, individually configurable





Watch the video to convince yourself of the advantages of the screen fence VarioScreen:



Visual protection within seconds: One person only needs a few steps to erect the VarioScreen screen fence. Disassembly is also uncomplicated and quickly done.

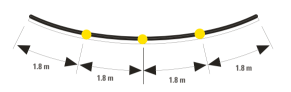








Example set-ups and dimensions







Technical Data

Dimensions

Screen fence in set-up state: Length: 7.2 m x height: 1.8 m 4 single elements with: Length: 1.8 m x height: 1.8 m $\,$

Material

The visual protection is designed of PVC fabric, the dirt-collecting edge is also made of PVC. Both materials are durable, opaque, tear-resistant and flame-retarding in compliance with DIN 4102 B1. 2 reflective strips on the outside.

Rod assembly

Made of fibreglass with flexible aluminium ball joint discs – especially robust and lightweight.

Transport bag

Dimensions: Length: 1.35 m x width: 0.3 m x height: 0.3 m

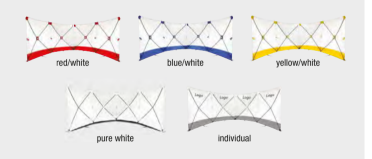
Weight: 16 kg (incl. screen fence)

Material: PVC

Properties: Robust, space-saving and easy-to-transport

Colour combinations

With the combinations red/white, blue/white, yellow/white and pure white, suitable colours for every type of emergency personnel are available as standard. Furthermore, naturally also individual colour variants and logo imprints can be ordered.





Screen tence VarioScreen – with lateral extensions on the outer edges						
Art. no.	Colour	Width	Height	Version		
4.110.000.012	pure white	720 cm	180 cm	not divisible		
4.110.000.010	yellow/white					
4.110.000.013	red/white	720 GIII				
4.110.000.014	blue/white					

1.110.000.014	blue/white			
creen fence Va	rioScreen – divis	ible in the cent	re –	
with lateral extensions on the outer edges				
Art. no.	Colour	Width	Height	
4.110.000.015	pure white			
4.110.000.016	yellow/white			
4.110.000.018	red/white	720 cm	180 cm	

Optional extras are not a problem

In order to respond to the special requirements posed by different security, emergency and rescue service organizations, Trotec offers you the possibility to also implement special requests and additional equipment for the screen fence VarioScreen.

Contact us, we'll find the suitable solution for you!

Your Trotec tent expert:

tent@trotec.com

Marc Pluijmaekers Your specialist for screen fences & tents Tel. +49 2452 962-481



blue/white

4.110.000.017



Dealer:	

TRT-MAMEDA-WM-05-EN



email: professional @dantherm group.com