



CDP 40T SWIMMING POOL DEHUMIDIFIER

Function

The CDP 40T is an energy efficient and quiet pool dehumidifier. It works in accordance with the condensation principle. A fan draws the humid air into the dehumidifier and through an evaporator coil. When passing through the evaporator the air is cooled down to below its dew point temperature, and its content of water vapour is condensed into water, which falls into the drip tray and then is led from the drip tray to a drain. The cold, dry air is then passed over the condenser coil where it is re-heated, before leaving the unit at a temperature, which is approx. 5°C higher than at the inlet.

Applications:

- Indoor swimming pools, private or hotels
- Therapy pools
- Spas
- Gymnasias

FEATURES

Dehumidifier

- Built into a strong and robust powder coated hot galvanized sheet metal cabinet
- Evaporator and condenser coils are epoxy-coated for high corrosion resistance
- Fixed to the wall by means of a wall mounting strip supplied with the unit
- Condensate outlet located at the bottom. Outlet stub can be connected to a ¾" hose
- Outside connection to mains

Control

- Built in electronic hygrostat and thermostat
- To establish ideal ambient sensor point (RH/t) the fan(s) run 1 minute each hour
- Integrated ON/OFF control of humidity and temperature (electric or water heating coils as accessories)
- 0-VOLT connection for alarm
- 230 V for control valve, exhaust fan and pump/boiler
- RS 485 gate for BMS (Modbus)

Diodes

BLUE: Power connected, standby mode

GREEN: Compressor ON, deicing YELLOW: Remote pairing mode

RED: Errors

Defrosting

Active, demand-controlled defrosting is incorporated into the electronic control.

Service

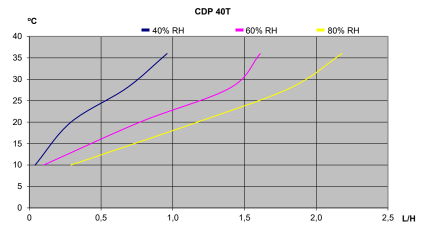
For easy service the refrigerant circuit is supplied with a service valve. The PCB has a USB gate for history data logging for easy fault finding.



TECHNICAL DATA

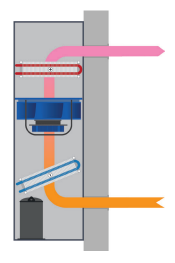
Model	CDP 40T
Operating range – humidity	40 – 100% RH
Operating range – temperature	10 − 36 °C
Air volume	400 m³/h
Power supply	1x230/50 V/Hz
Max. ampere consumption	3,8 A
Max. power consumption	0,9 kW
Refrigerant	R407C
Quantity of refrigerant	0,7 kg
Compressor	Rotary
Fan	Radial
Sound level (at 1 metre)	43 dB(A)
Weight	57,5 kg
Filter	G3 PPI 15
Colour (Cabinet)	RAL 7035
Protection class	IPX4
Corrosion protection in accordance with EN/ISO 12944-2	C4

CAPACITY CURVES



Specific energy consumption (SEC): 0,47 kWh/l at 28°C & 60% RH

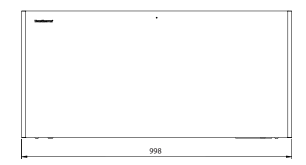
INSTALLATION

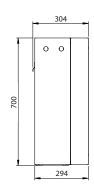


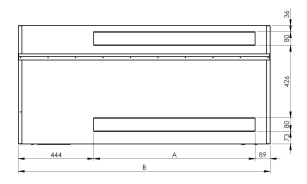
CDP 40T, 50T and 70T are designed for installation in an adjacent room and are supplied with a through-the-wall duct kit with supply and return air grills (accessory).



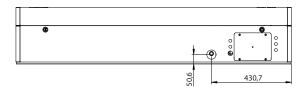
DIMENSIONS CDP 40T



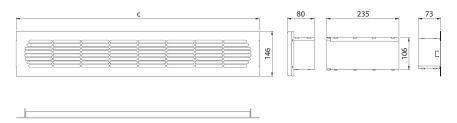




Drain outlet position



Duct kits CDP 40T



The duct kit includes an extension for wall thickness from 70 to 366 mm.

	A	В	c	Wall opening
CDP 40T	465	998	642	610 x 110

Accessories

Wireless remote control DRC1
Floor mounting kit
Water heating coils
Control valve for water heating coils
Electric heating coils
Exhaust fans
Through-wall duct kit with filter extension

Through-wall duct kit with filter, extension kit and alu grill Duct lead-in adapter

All dimensions are in mm.



ACCESSORIES CDP 40 – CDP 50 – CDP 70 – CDP 40T – CDP 50T – CDP 70T

Illustration	Accessory	Description	CDP type	Dantherm no.
Dantherm'	Remote control, DRC1	DRC1 is a wireless RH and temperature controller. Frequency: 433 mhz Range: Up to 50 m depending on the conditions Protection class: IPX 2 Functionalities: Reading and setting of RH, temperature, alarms and service information Locking of settings	CDP 40 CDP 50 CDP 70 CDP 40T CDP 50T CDP 70T	093455
	External RH/t sensor	Remote sensor with 10 meter wire. Protection class: IPX 7	CDP 40 CDP 50 CDP 70 CDP 40T CDP 50T CDP 70T	051710
	Floor mounting kit, 2 pcs.	Each bracket to be mounted on each side of the dehumidifier.	CDP 40 CDP 50 CDP 70	094322
D .	Water heating coil 2.6 kW*	Comprises water heating coil, flexible hose, fittings and gasket	CDP 40 CDP 40T	094333
	Water heating coil 4.2 kW*	*at 80/60° C	CDP 50 CDP 50T	094334
	Water heating coil 6.2 kW*	(See technical specifications for water heating coils on separate page).	CDP 70 CDP 70T	094335
	DN 10 control valve and actuator for water heating coils	Comprises valve and actuator 230 V, ON/OFF (180 seconds from closed to fully open), incl. union nut for Ø 12 tube.	CDP 40 CDP 50 CDP 70 CDP 40T CDP 50T CDP 70T	094340
	Electric heating coil 2 kW		CDP 40 CDP 40T	094336
	Electric heating coil 3.5 kW	Comprises electric heating coil, relays and electric wires.	CDP 50 CDP 50T	094337
	Electric heating coil 5 kW		CDP 70 CDP 70T	094338

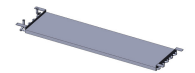


ACCESSORIES CDP 40 – CDP 50 – CDP 70 – CDP 40T – CDP 50T – CDP 70T

Illustration	Accessory	Description	CDP type	Dantherm no.
	Pro 30 Standard Exhaust fan	The exhaust fan can be used in combination with the CDP to either increase dehumidification capacity or establish outdoor air supply. Pro 30 Standard: Power supply: 230 V/50 Hz Power consumption: 7,5 W Air volume: 97 m³/h Sound level: 25 dB (A) Pro 32 Standard: Power supply: 230 V/50 Hz	CDP 40 CDP 50 CDP 70 CDP 40T CDP 50T CDP 70T	094339
	Pro 32 Standard Exhaust fan	Power consumption: 17 W Air volume: 185 m³/h Sound level: 32 dB (A) Dimensions: Pro 30 Standard Standard ØD 99 124 B 158 182 H 136 158 L 107 91 L1 26 27 D 100 125 L2 500 500 B2 100 125 C 125 150	CDP 40 CDP 50 CDP 70 CDP 40T CDP 50T CDP 70T	094341
	Through-wall duct kit with filter, extension kit and	Comprises inlet and outlet section, grills, inlet filter and extension.	CDP 40T	094271
	alu grill	For walls between 70 and 366 mm thickness.	CDP 70T	093508
	Duct lead-in adapter		CDP 40T	094801
		The adapter makes it possible to place CDP 40T-50T-70T on the wall without changing the existing wall openings.	CDP 50T	094802
		existing wan openings.	CDP 70T	094804



ACCESSORIES CDP 40 - CDP 50 - CDP 70 - CDP 40T - CDP 50T - CDP 70T



Water heating coils - calculations at room temperature = 28°C; 60% RH

CDP 40 + CDP 40T	$Q = 400 \text{m}^3/\text{h}$						
Water temperature	°C	82/71	80/60	70/35	90/70	60/40	55/45
Capacity	kW	3,32	2,64	0,68	3,4	1,02	1,36
Water flow rate	l/sec.	0,07	0,03	0,005	0,04	0,01	0,03
Water pressure drop	kPa	11,8	2,8	0,1	4,2	0,6	3,1
Water velocity	m/sec.	1,05	0,46	0,07	0,6	0,18	0,47
Air flow rate	m³/sec.	0,11	0,11	0,11	0,11	0,11	0,11
Inlet temperature	°C	82	80	70	90	60	55
Outlet temperature	°C	71	60	35	70	40	45
Air pressure drop	Pa	8	8	8	8	8	8
Connection tube	Ømm	12	12	12	12	12	12

CDP 50 + CDP 50T	$Q = 680 \text{m}^3/\text{h}$						
Water temperature	°C	82/71	80/60	70/35	90/70	60/40	55/45
Capacity	kW	5,28	4,27	0,99	5,45	1,82	2,2
Water flow rate	l/sec.	0,12	0,05	0,01	0,07	0,02	0,05
Water pressure drop	kPa	32,3	7,6	0,2	11,6	1,8	8,6
Water velocity	m/sec.	1,68	0,74	0,1	0,95	0,32	0,76
Air flow rate	m³/sec.	0,19	0,19	0,19	0,19	0,19	0,19
Inlet temperature	°C	82	80	70	90	60	55
Outlet temperature	°C	71	60	35	70	40	45
Air pressure drop	Pa	10	10	10	10	10	10
Connection tube	Ømm	12	12	12	12	12	12

CDP 70 + CDP 70T	$Q = 900 \text{ m}^3/\text{h}$						
Water temperature	°C	82/71	80/60	70/35	90/70	60/40	55/45
Capacity	kW	7,56	6,23	2,37	7,9	2,83	3,23
Water flow rate	l/sec.	0,17	0,08	0,02	0,1	0,03	0,08
Water pressure drop	kPa	83	20,1	1,5	30,1	5,3	22,9
Water velocity	m/sec.	2,4	1,09	0,23	1,38	0,49	1,12
Air flow rate	m³/sec.	0,25	0,25	0,25	0,25	0,25	0,25
Inlet temperature	°C	82	80	70	90	60	55
Outlet temperature	°C	71	60	35	70	40	45
Air pressure drop	Pa	8	8	8	8	8	8
Connection tube	Ømm	12	12	12	12	12	12