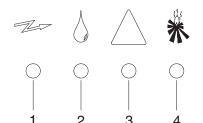




# Capacity of water-cooled condenser

Connection
Max. water flow
Max. capacity\*
Pressure drop

\*Running conditions: LP 10°C, HP 40°C, water temperature 28°C



# CDP 125 DEHUMIDIFIER

#### **Function**

The CDP 125 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 than at the inlet.

#### **Applications:**

- Indoor swimming pools
- Therapy pools
- Wellness centres
- Hotel pools

#### **FEATURES**

**CDP 125** 

Ø15 mm

600 l/h

4,0 kW

- The CDP 125 is built into a cabinet made of powder-coated hot-galvanized double-skinned panels with 50 mm insulation
- Evaporator and condenser coils are epoxy-coated for higher corrosion resistance
- · All external and internal parts of the cabinet are powder-coated
- The condensate outlet is located on the air inlet side of the CDP 125. The outlet stub can be connected to a 3/4" water hose
- Ø400mm air inlet through a filter placed in a removable frame
- Ø400mm dry air outlet positioned either horizontally, or vertically through the top of the unit
- The access for inspection can be moved to the opposite side
- Fresh air inlet possible through Ø160mm fresh air duct
- The CDP 125 can be supplied with an optional water-cooled condenser. The Ø15mm coupling pipes of the water-cooled condenser are made of copper
- The CDP 125 can be wall mounted utilising the wall mount kit or it can be placed on the floor utilising the shockabsorbing floor mount kit (optional extra)
- A water heating coil can be mounted in the air outlet duct for further heating of the dry air (optional extra)

#### **Electronic control**

The CDP 125 is fully automatic with electronic control. An easy to read display panel indicates the current status of operation.

- 1. Power on
- 2. Dehumidification the compressor is on
- 3. Cooling circuit failure the dehumidifier is switched off
- 4. Water heating coil is activated

Push buttons allow switching on and off control of dehumidification, re-heating coil and continuous ventilation.

If a controlled and constant relative humidity is required, room or duct hygrostats can be connected to the CDP 125. If the CDP 125 is used with a waterheating coil, the control is prepared for connection of a room thermostat.

#### **Defrosting**

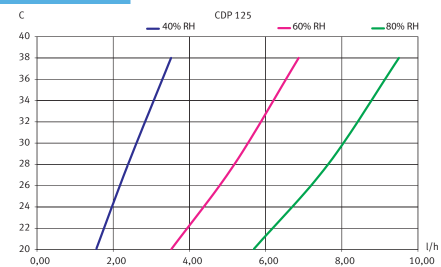
If the CDP 125 is used in the temperature range between 15 and 20°C, passive, demand-controlled defrosting can be achieved by fitting a defrosting sensor on the evaporator coil.



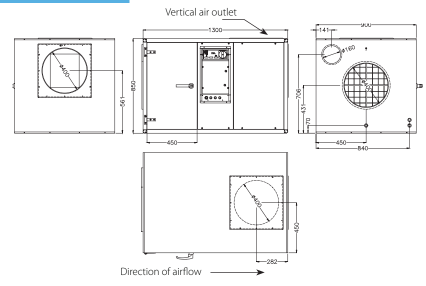
# **TECHNICAL DATA**

Model	CDP 125
Operating range – humidity	40 – 100 %RH
Operating range – temperature	20 − 38 °C
Air volume	2500 m³/h
Max external pressure	230 Pa
Max. fresh air supply	375 m³/h
Power supply	1x230/50 / 3x400/50 V/Hz
Max. ampere consumption	14,0 / 7,6 A
Max. power consumption	3,2 kW
Refrigerant	R407C
Quantity of refrigerant	5,200 kg
Compressor	Reciprocating
Sound level (at 1 metre)	60 dB(A)
Weight	160 kg
Filter	EU 3
Colour	RAL 9016
Protection class	IPX4

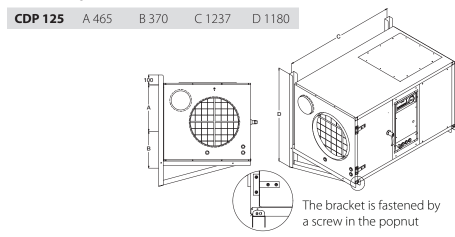
# **CAPACITY CURVES**



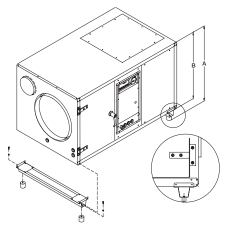
# **DIMENSIONS**



## Wall mounting kit

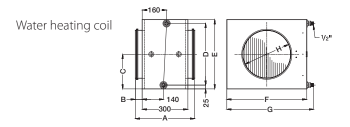


# Shockabsorbing floor mount kit



**CDP 125** A 942±2 B 850

The floor mount kit is fastened by a M5 sheet metal screw



**Ø400** A 410 B 55 C 240 D 430 E 580 F 650 G 695 H 400 kg 28

### **ACCESSORIES**

Wall mounting kit
Shockabsorbing floor mount kit
Water heating coil
Room hygrostat
Duct hygrostat
Room thermostat
Defrost sensor
Ext. failure monitoring kit
(see separate data sheets)

#### Also available in this series:

CDP 35

CDP 45

CDP 65

CDF 03

CDP 165

CDP 163

CDP 45T

CDP 451

(see separate data sheets)

# Capacity of water heating coils

CDP 125		2RR	2RR	2RR
Connection		1/2"	1/2"	1/2"
Duct connection	mm	Ø400	Ø400	Ø400
Water temperature	°C	82/71	80/60	70/35
Air volume	m³/h	2500	2500	2500
Air outlet temperature	°C	51,58	47,11	34,42
Capacity	kW	20,84	17,05	6,29
Water flow	l/h	1620	720	144
Pressure drop, water	kPa	10,09	2,44	0,15
Pressure drop, air	Pa	28,63	28,42	27,84

The technical specifications of the water heating coils are based on a room temperature of  $27^{\circ}\text{C}$ 

All dimensions are in mm.