



CDP 70T SWIMMING POOL DEHUMIDIFIER

Function

The CDP 70T 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

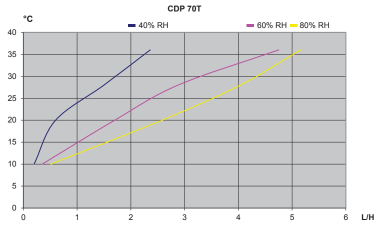
For easy service the refrigerant circuit is supplied with a service valve. The PCB has a USB gate for history data logging for easy fault finding.



TECHNICAL DATA

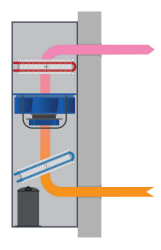
| Model | CDP 70T |
|--|---------------|
| Operating range – humidity | 40 – 100% RH |
| Operating range – temperature | 10 − 36 °C |
| Air volume | 900 m3/h |
| Power supply | 1x230/50 V/Hz |
| Max. ampere consumption | 8 A |
| Max. power consumption | 1,8 kW |
| Refrigerant | R407C |
| Quantity of refrigerant | 1,2 kg |
| Compressor | Rotary |
| Fan | Radial |
| Sound level (in pool room 1 m from the wall) | 47 dB(A) |
| Weight | 77,5 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): 0,43 kWh/l at 28°C & 60% RH

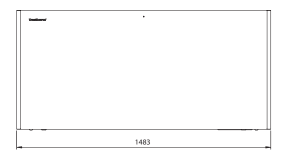
INSTALLATION

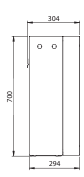


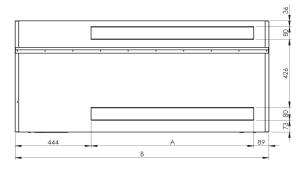
CDP 40T, 50T and 70T are designed for installation in an adjacent room and are supplied with a through-the-wall duct kit with supply and return air grills (accessory).



DIMENSIONS CDP 70T



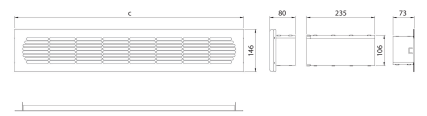




Drain outlet position



Duct kits CDP 70T



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

| | | | C | Wall opening |
|---------|-----|------|------|--------------|
| CDP 70T | 950 | 1483 | 1126 | 1095 x 110 |

All dimensions are in mm.

Accessories

Wireless remote control DRC1
Water heating coils
Control valve for water heating coils
Electric heating coils
Exhaust fans
Through-wall duct kit with filter, extension kit and alu grill
Duct lead-in adapter