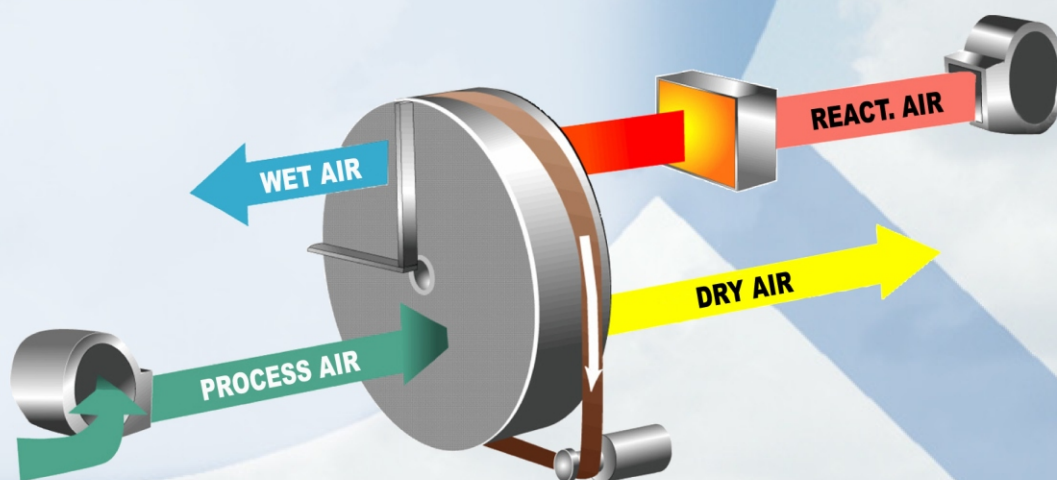


# Dehumidifier DehuTech 800

Desiccant dehumidifier for drying air at all conditions, but specially suitable for low temperature and low humidity operation.

Complete self-contained unit including desiccant rotor, fans, filters, reactivation heater and controls. Casing in stainless steel.

The unit is ready for connection to standard size duct works, electrical power supply and external humidity sensor.



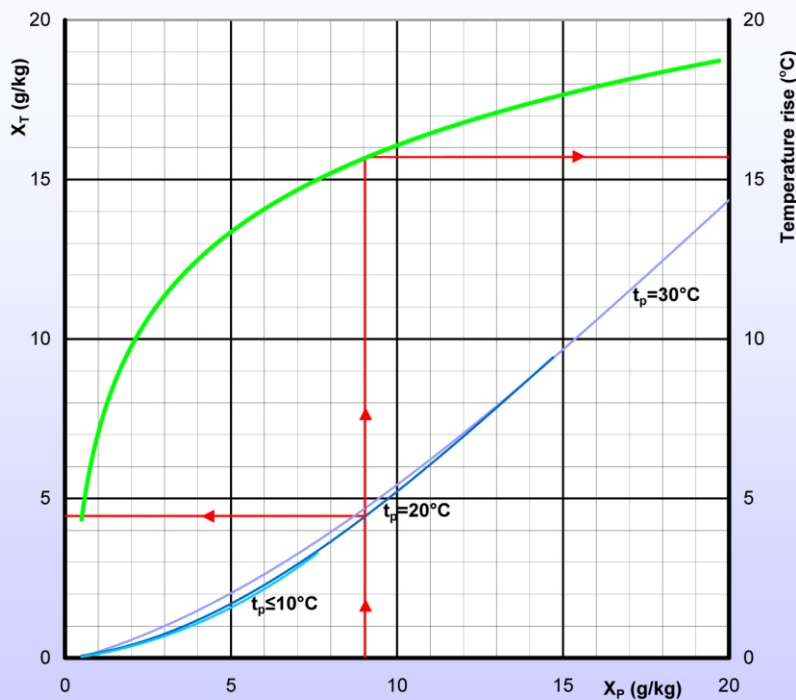
*technical data from*

**DehuTech**



# Dehumidifier DehuTech 300

CAPACITY DIAGRAM



**EXAMPLE:**

Process air:  $x_p = 9,0 \text{ g/kg}$ ,  $t_p = +20^\circ\text{C}$  giving

Dry air:  $x_T = 4,4 \text{ g/kg}$ ,  $t_T = 20+15,7 = 35,7^\circ\text{C}$

**TECHNICAL DATA:**

Dehumidification capacity **4,4 kg/h**  
(at +20°C and 60% RH.  
See capacity diagram for other data)

Dry air flow **800 m<sup>3</sup>/h**  
(at 150 Pa available external pressure)

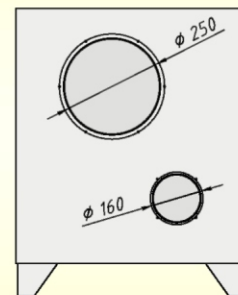
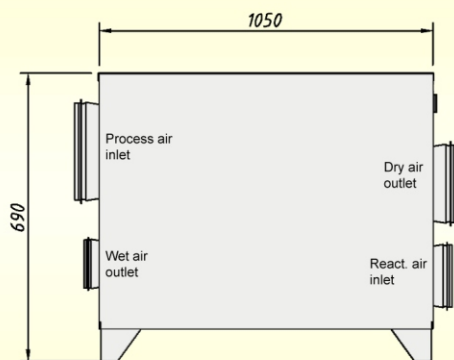
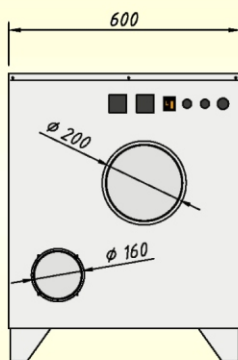
Wet air flow **250 m<sup>3</sup>/h**  
(at 175 Pa available external pressure)

Power supply **7 kW**  
(3x400 V, 50 Hz)

Weight **80 kg**

Max noise level **60 dB(A)**

**DIMENSIONS**



Manufacturer:



Enhagsslingan 23, S-18740 TÄBY, Sweden

Phone +46 8 792 04 08 Fax +46 8 792 55 59

E-mail: [info@dehutech.com](mailto:info@dehutech.com) Web site: [www.dehutech.com](http://www.dehutech.com)

**CONDAIR**  
TELPU MIKROKLIMATA RISINĀJUMI

Vārnu iela 7 • Rīga • LV-1009 • Latvija  
T.+371 28346447 • F.+371 66100122  
[condair@condair.lv](mailto:condair@condair.lv) • [www.condair.lv](http://www.condair.lv)