

## DehuTech™ 210 Desiccant Dehumidifier

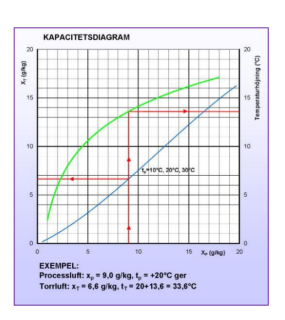
**DehuTech™** desiccant (adsorption) dehumidifiers are developed, designed and produced to meet the highest demands for high capacity, low energy consumption, reliability and simple maintenance.

All desiccant dehumidifiers are fitted with a high performance adsorption rotor that is washable, incombustible, chemically inert and mechanically stable.









**DehuTech™ 210** desiccant dehumidifier is delivered as a complete unit with fans, filter, rotor and controls. The dehumidifier is ready for site installation and connection to standard-size ducting and electrical mains (1 x 230V 50Hz).

## **Features**

Sturdy housing in stainless steel.

Low weight

PTC (Positive Temperature Control) Reactivation heater, eliminates the risk for overheating and allows stepless capacity control.

The desiccant rotor, including its transmission element and fan, can be easily lifted out of the housing for external inspection and service.

## Accessories for DehuTech™ 210

External humidistat connection. Air cooled condenser.

Dehumidification capacity (+20°C, 60%RH)	0.6 kg/h
Dry air flow <sub>(freeblowing)</sub>	210 m <sup>3</sup> /h
Wet air flow <sub>(freeblowing)</sub>	40 m <sup>3</sup> /h
Power supply <sub>(230 V, 50 Hz)</sub>	1.0 kW
Weight	15.3 kg
Max noise level	53.0 dB(A)
Dimensions (lxwxh)	335 x 351 x 357 mm
Reactivation power	0.8 kW
Electrical (E), steam (S), gas (G) react. option	E
Filter class	3