

FOR PRECISE MICROCLIMATE CONTROL

THE MOST ADVANCED DESICCANT TECHNOLOGIES



**EU STANDARDS** The equipment comply

to all of the applicable

EU directives and



MADE IN EUROPE All components made exclusively by European



#### VAST EXPERIENCE

Practical experience in the desiccant dehumidification more than 15 years.



TECHNICAL DATASHEET

# Desiccant dehumidifier MDC 18000

www.destech.eu

#### GENERAL INFORMATION

Desiccant dehumidifier MDC 18000 designed for general purposes - room air dehumidification and process drying. The compact construction allows extended periods of operation with a minimum of maintenance. Especially suitable for low temperature

and low humidity operation. Unit includes desiccant rotor, ECfans, reactivation heater, pocket filters and controls. Panels insulated with 40 mm rock wool insulation.

#### In addition to above mentioned application, desiccant dehumidifiers are irreplaceable in:



without thermal

and ceiling.

movements in the

covering products

used for walls, floor

Protecting against window condensation and glass ceiling in the administrative as well as residential buildings.



Elimination of the effects of the floods, drying new buildings.

Increasing the shelf life of hygroscopic materials: medicines. detergents, building materials and other bulk materials.



Maintaining a low level of humidity during the production of food items as well as products made of wood, rubber and plastic, during the manufacture of furs.



Maintaining

condition of

clothing and

packaging

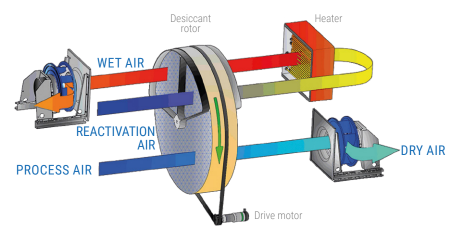
items.

Reducing the marketable the growth of bacteria, etc.

#### METHOD OF OPERATION

A desiccant dehumidifier removes water from a flow of the air that passes through it. The heart of this process is an adsorption rotor coated with a special substance that absorbs the water molecules that make up the moisture in the passing air (Process air). When saturated, the rotor is rotated over to a

regeneration zone, where it is dried with heated air (Reactivation air). The warm, humid regeneration air is led away out of the unit (Wet air) and the rotor is once again ready to absorb water molecules.



#### CONSTRUCTIONAL FEATURES

- The casing is completely hermetic and panels are made of 1,0mm AluZinc sheet metal with isolation of 40mm (rock wool); it has high resistance to atmospheric corrosion. Powder painted panels (outside only); rigid frame made of 1,5mm AluZinc sheet metal (powder painted completely) to achieve rigidity;
- Compact design and low weight of the unit;
- High performance at low temperatures and low relative humidity in a room;
- Optional humidistat is available as an accessory;
- Microprocessor based control (optional);
- Tubular electric heating elements for regeneration (standard unit) as well as on request with water, steam or gas heating coil (customized unit);
- · Easy access to the internal components of the dehumidifier for the maintenance;
- EC-fans:
- Pocket filters G4 to F9 on request;
- · High efficiency of the washable silica gel rotor;
- All components made exclusively by European manufacturers.

## **TECHNICAL DATA**

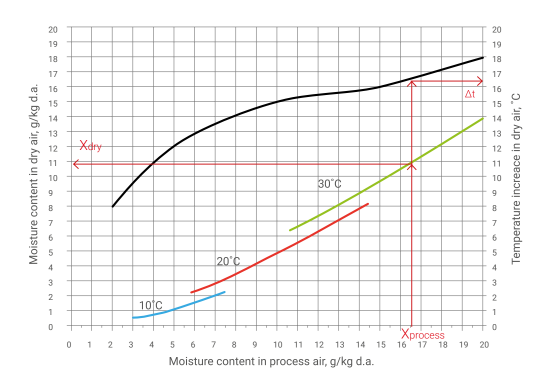
Process air					
Rated airflow	18000 m³/h				
Available static pressure	300 Pa				
Reactivation air					
Rated airflow	5000 m³/h				
Available static pressure	280 Pa				
Power supply (electric reactivation)					
(3x400V, 50 Hz)	165 kW				
Current	240 A				
Power supply (steam/water/gas reactivation)					
(3x400V, 50 Hz)	15 kW				
Current	22 A				

Miscellaneous data	
Dehumidification capacity (at 20 °C, 60%RH)	102,6 kg/h
Weight	1800 kg
Operating temperature	-30/+40℃
Max noise level without ductworks	77 dBA
Air filter (pocket)	G4÷F9
IEC protective class	IP55
Insulation	40 mm

## DEHUMIDIFICATION CAPACITY

	50%	60%	70%	80%	90%
5°C	50,8	60,9	70,9	80,0	89,0
10°C	66,8	78,8	89,2	98,2	106,1
20°C	91,6	102,6	112,1	119,0	127,2
30°C	105,4	117,6	128,8	136,7	143,4

Approximate capacity in kg/h at different inlet process air relative humidity (%) and temperature (°C)

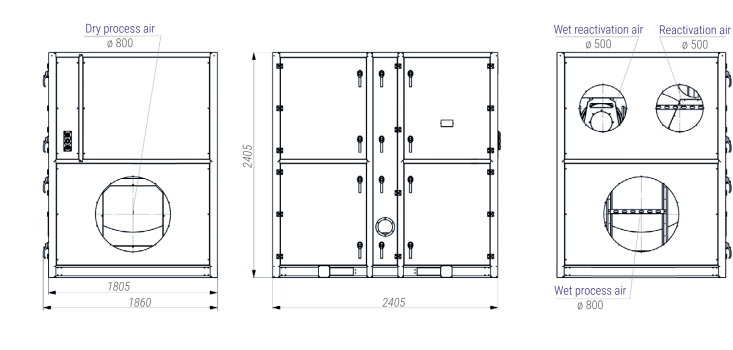


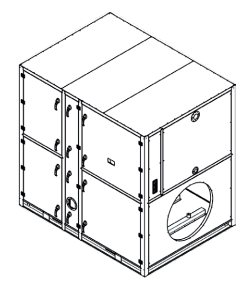
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### Example

Xprocess=16,5g/kg d.a.; tprocess=30°C

Xdry=10,9g/kg d.a.; ∆t=16,5°C; tdry=30+16,5=46,5°C





Changes are possible without notice.



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