

ASE 400 ADSORPTION AIR DEHUMIDIFIER

UNMATCHED DEHUMIDIFICATION PERFORMANCE IN ITS CLASS

PORTABLE DRYING

HIGH-PERFORMANCE ADSORPTION DRYER FOR LOW TEMPERATURE AREAS





ASE 400

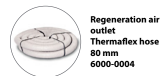
Ideally suited for dehumidification of large spaces with low temperatures, the portable ASE 400 is an extremely compact, sturdy and light-weight adsorption dryer. Due to its high-performance at low temperatures, the easily installed ASE 400 will deliver fast results in drying out all kinds of construction and emergency situations, thereby minimising the risk of long-term damage caused by for instance flooding. Application examples include cellars, garages, warehouses, storage rooms, archives, production facilities, waterworks and more.



Benefits

- 20% higher air capacity than similar units on the market
- Air capacity of 480m³/h
- For environments of up to 450m³
- Low temperature operation -10 to +35°C
- Low humidity operation down to 10% relative humidity
- Ventilation only mode available if preset humidity level is exceeded, normal dehumidification mode starts (only with optional external hygrostat)
- Sturdy unit made of stainless steel and powder coated sheet steel, supported by four rubber non-marking feet
- Integrated lifting handle and stackable design for easy use
- The rotor unit is easy to remove for cleaning purpose
- Dynamic, safe and self-regulating PTC heating element
- Energy-efficient radial fan
- High-performance ECODRY G3-MH rotor for maximum water absorption
- Air filter on the process air inlet
- Noise reduced via integrated silencer: 60 dB
- Connection for external hygrostat
- Non-resettable hour counter
- Optional MID approved kWh meter

Optional accessories









PORTABLE DRYING

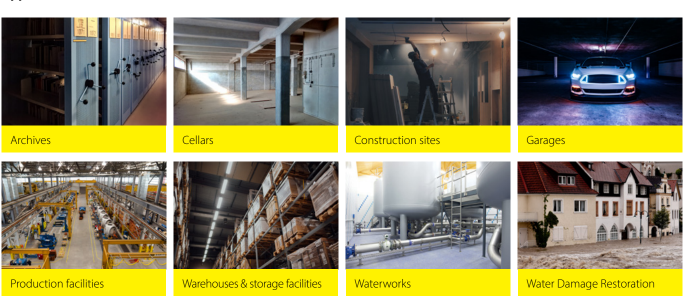
HIGH-PERFORMANCE ADSORPTION DRYER FOR LOW TEMPERATURE AREAS

Despite weighing out at just 25 kilos, the ASE 400 is the right choice for applications that require an air change of up to 480m³/h (environments of up to 450m³). That's 20% more than other units of comparable size that are currently on the market.

With its integrated lifting handle and stackable design, the unit has been designed for easy handling and transportation. It comes with a built-in hour counter with an optional MID-approved energy counter. The portable adsorption dehumidifiers can run continuously, or they can be controlled by an external hygrostat.

Specifications	Units	ASE 400
Capacity (20°C/60% RH)	kg/24h	36
Efficiency	l/kWh / kWh/l	0.80/1.26
Air volume – dry air/regeneration air	m³/h	480/185
Ext. pressure – dry air	Pa/m³/h	100/465, 150/406, 200/350
Ext. pressure – regeneration air	Pa/m³/h	100/172, 150/155, 200/128
Operating temperature range	°C	-10 - +35
Operating humidity range	%	10-95
Nominal power consumption	W	2,000
Power supply	V/Hz	230/1ph/50
Power cord	m	4.5
Sound level	dB(A)	60
Protection		IP23
Duct sizes:		
Air inlet		Process and regeneration air together with air filter
Dry air outlet	Ømm	125
Regeneration air outlet	Ømm	80
Product size (h x w x d)	mm	410 x 395 x 560
Weight	kg	25

Applications





Dantherm A/S

Marienlystvej 65 DK-7800 Skive Denmark t. +45 96 14 37 00

Dantherm Sp. z o.o.

ul. Magazynowa 5a 62-023 Gądki Poland t. +48 61 65 44 000

Dantherm AB

Fridhemsvägen 3 602 13 Norrköping Sweden t. +46 (0)11 19 30 40

Heylo GmbH

Im Finigen 9 28832 Achim Germany t. +49 4202 97550

Dantherm Ltd.

Unit 12, Galliford Road Maldon CM9 4XD United Kingdom t. +44 (0)1621 856611

Dantherm SP S.A.

C/Calabozos 6 (Polígono Industrial) 28108 Alcobendas, Madric Spain t. +34 91 661 45 00

Dantherm LLC

Transportnaya 22/2 142800, Stupino Moscow Russia t. +7 (495) 642 444 8

SET Energietechnik GmbH

August-Blessing-Straße 5 71282 Hemmingen Germany t. +49 7150 94540

Dantherm GmbH

Oststraße 148 22844 Norderstedt Germany t. +49 40 526 8790

Dantherm SAS

23 rue Eugène Hénaff 69694 Vénissieux Cedex France t. +33 4 78 47 11 11

MCS China

Unit 2B, No. 512 Yunchuan Road Baoshang, Shanghai, 201906 China

Dantherm S.p.A.

Via Gardesana 11 37010 Pastrengo (VR) Italy t. +39 045 6770533

Dantherm AS

Løkkeåsveien 26 3138 Skallestad Norway t. +47 33 35 16 00

AirCenter AG

Täfernstrasse 14 CH-5405 Baden Dättw Switzerland t. +41 43 500 00 50

Dealer:

ebruary 202

