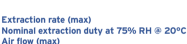
DESICCANT DEHUMIDIFIER - KT2000







Keep dry area (typical)
Dry out area (typical)

Power supply

Plug type Generator size

Duct length (max) Noise level (max)

Weight

Dimensions (L x W x H)

Control

Average power consumption

Duct diameters





450 litres/24hr 300 litres/24hr 2,000 m³/h 6,600 m³

3,300 m³ 415 V 3 ph N+E 50 Hz Run 28.5 A

BS4343 5 pin 32 A 26 kVA

26 kVA

40 metres

82.75 dBA @ 1 metre

225 kg

1,290 x 890 x 1,050 mm Manual (humidistat option)

8.8 kW/h

Process in 300 mm , Dry out 300 mm, Wet out 150 , Regeneration $\,$

150 mm

Suitable applications include:

Construction Agricultural Pharmaceutical Tank drying Flood recovery Industrial Warehouse Many more

₩ Works in low ambient temperatures