



**Extraction rate (max)**  
**Nominal extraction duty at 75% RH @ 20°C**  
**Air flow (max)**  
**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**

1,550 litres / 24hr  
 936 litres / 24hr  
 6,000 m<sup>3</sup>/h  
 20,600 m<sup>3</sup>  
 10,300 m<sup>3</sup>  
 415 V 3 ph N+E 50 Hz Run 76.5 A  
 BS4343 5 pin 125 A  
 70 kVA  
 48 metres  
 94 dBA @ 3 metres  
 1,400 kg  
 2,790 x 1,700 x 2,130 mm  
 Manual (humidistat option)  
 23 kW/h  
 Wet out 300 mm, Dry out 600 mm,  
 Process in 600 mm, Regeneration  
 300 mm

### Suitable applications include:

Construction	Agricultural
Pharmaceutical	Tank drying
Flood recovery	Industrial
Warehouse	Many more

 Works in low ambient temperatures