



AD 580 Robust De-humidification



78 Ltrs / Day extraction capacity recommended upto 8500 cu.ft



Made in Germany since 1990



Blue Dry Technology most energy efficient dehumidification @ 1400 watts



Easy-To-Use Electronic eDRY displays RH level, kWh and operating hours



Optimum Dehumidifying Performance high air flow at 820 m³/hr



Dependable & Durable modular metal body







Recommended Coverage (Indicative)*	cu.ft	8500
Extraction (30 °C/80% RH)	1/24 hr	78 <i>l</i> / 24 hr
De-humidifying performance/ power consumption at*	*	
30°C/80% RH	1/24 h	78 <i>l</i> / 1400 watt
20°C/60% RH	1/24 h	52 <i>l</i> / 1200 watt
10°C/70% RH	1/24 h	35 <i>l</i> / 1010 watt
Max. power consumption	Watt	1400
Air circulation rate	m³/h	Speed $1/2 = 600 / 886 \text{m}^3/\text{h}$
Working temperature range	°C	+3° C to +32° C
Noise Level	dB	55
Power supply	V/Hz	230V/50Hz
Dimension (height/width/depth)	Inches	32" x 19" X 20"
Weight	Kg	55
Arrangement		On the ground
Coolant		R410a
Condensate drainage		Water tank (161) or tube connector
Maintenance required		Empty container, check and change filters
Timer (Optional)		Yes







Environment, Controlled.

- * Guideline figures/based on experience **Based on DIN EN 810
- Subject to technical changes Made in Germany

























Pharma

R&D

Hotel

Warehousing

Printing

Food

Museum & Art Galleries

