I Data sheet I I Condensation-Dehumidifier I

AERIAL® THE DRYING EXPERTS

AD 660

Operation	Condensation principle (heat-pump technology with energy recovery)
Application	Water damage drying, drying buildings, waterworks, storage, basement, garages, archives, etc.
Suitability	heated rooms up to 680 m ³ ** unheated rooms up to 500 m ³ **



Performance

Case made of coated sheet steel in stainless steel finish

Floor standing. Excellent mobility due to stable transport frame and wheels

Blue-Dry®-Technology for particularly energy-saving operation - even at low humidities and temperatures

Fully hermetic rotary compressor

2-speed energy efficient EC-axial fan for speed-drying and silent drying

Maintenance-friendly refrigerant circuit with service connector

Condenser and evaporator made of copper tubes with aluminium fins

On-demand hot gas defrost system

Easy-to-use electronic eDRY:

- · Display: operating hours
- · On / off switch
- · Display: current / rated humidity
- desired humidity setting is retained even after power disconnection
- · continuous operation
- fan power adjustable in 2 steps

kWh-counter (calibrated acc. MID), currentless reading

Distributor:



Control Technologies FZE PO Box 122271, SAIF Zone, Sharjah, UAE. T: +971 6 5489626 / 050-1537113 E: sales@ctrltechnologies.com

* Acc to DIN EN810

Technical data

 Dehumidifying capacity / power
 30°C / 80% r.h. =
 60,0 l/d / 810 W

 27°C / 60% r.h. =
 37,0 l/d / 700 W

 20°C / 60% r.h. =
 26,0 l/d / 550 W

 consumption *
 10°C / 70% r.h. =
 15,0 l/d / 450 W

Air flow Speed $1/2 = 425 / 700 \text{ m}^3/\text{h}$

Working range $^{+1}$ °C up to +34°C $_{35\%}$ r.h. up to 95% r.h.

Noise level 53 dB(A)

Voltage 230 V / 50 Hz

Power cord 4,5 m. with plug

Protection class IPX4

Refrigerant R407c

Easy to remove, carry and empty water collecting container (14,0 l.).

drain

Unit shutdown when bucket is full.

Connection spigot for hose 12 x 2 mm

Dimensions

Height / Width / Depth
900 / 540 / 500 mm

Weight 40 kg

Optional Condensate drain hose 12 x 2 mm accessory Pump-Kit

Display eDRY



Version: 2017-06-2

^{**} Experience values for storerooms - Valid June 2017 - Subject to change