## l Data sheet l l Condensation-Dehumidifier l

## AD 660

Application & Function		
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 <sup>3</sup> ** unheated rooms up to 500 m <sup>3</sup> **	

## 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





Technical data	l		
Dehumidifying	30°C / 80% r.h =	60,0 l/d / 810 W	
capacity /	27°C / 60% r.h. =	37,0 l/d / 700 W	
power	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 m³/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		
Condensate	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	()- 628 551 KW		



\* Acc to DIN EN810

\*\* Experience values for storerooms - Valid June 2017 - Subject to change

Version: 2017-06-2

AERIAL GmbH - Oststrasse 148 - 22844 Norderstedt - Phone +49 40 526 879 0 - Fax +49 40 526 879 20 info@aerial.de - www.aerial.de