I Data sheet I I Condensation-Dehumidifier I



AD 750

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 650 m³ ** unheated rooms up to 500 m³ **	







Performance Case made of shock and impact-resistant plastic Floor standing. Optimum mobility by two plastic wheels (D = 200 mm) and different handle options Blue-Dry®-Technology for particularly energy-saving operation - even at low humidities and temperatures Fully hermetic rotary compressor energy efficient axial fan Maintenance-friendly refrigerant circuit with service connector Condenser and evaporator made of copper tubes with aluminium fins On-demand hot gas defrost system Operation elements: • included hygrostat for variable humidity control • operation hour and energy counter (MID approved) • neon for "tank full" • neon for "defrost" • neon for "humidity OK"

Technical data			
Dehumidifying	30°C / 80% r.h =	55,0 l/d / 900 W	
capacity /	27°C / 60% r.h. =	34,1 l/d / 780 W	
power	20°C / 60% r.h. =	24,5 l/d / 660 W	
consumption *	10°C / 70% r.h. =	14,0 l/d / 550 W	
Air flow	710 m³/h		
Working range	+3°C up to +32°C		
working range	35% r.F. 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 (12,0 l.).		
drain	Unit shutdown when bucket is full.		
	Connection spigot for hose 15 x 2 mm		
Dimensions	Height / Width / Depth		
	880 / 520 / 495 mm		
Weight	42 kgs		
Optional accessory	Condensate drain hose 15 x 2 mm		

Version AD 750-P available with included condensate pump

^{*} Acc to DIN EN810

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