I Data sheet I I Condensation-Dehumidifier I



AD 750-P

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 **		







PerformanceCase made of s

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 "pump fault"
- neon for "defrost"
- neon for "humidity OK"

		MADE IN GERMANY	
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		
Condensate drain	Fixed automatic condensate pump with spigots 12 x 2 mm, pumping capacity: max. 4 mtrs. height. Button for manual pumping. (before moving the device)		
Dimensions	Height / Width / Depth		
	880 / 520 / 495 mm		
Weight	42 kgs		
Optional	Condensate drain hose 15 x 2 mm		

accessory

^{*} Acc to DIN EN810

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