



Dehumidifier

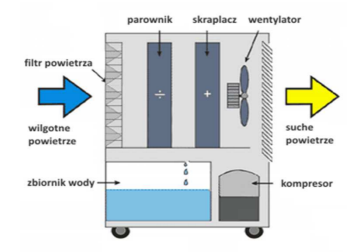
DH 732



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FUNCTIONING PRINCIPLES



This dehumidifier controls humidity by forcing excess moisture to condense from the air into the unit as it passes over the cooling elements. Contact with this cold surface causes the moisture in the air to condense. This condensed water the drains safely into the water tank. The dried air then passes through a warmed coil where it is slightly warmed and reenters the room at a slightly elevated temperature.

TECHNICAL DATA

Capacity (30°C/80%Rh)	l/24h	30	Refrigerant		R410A
			Refrigerant mass	g	250
Working range	°C / %Rh	5-35 / 35-90	Tank capacity	1	5
Net weight	kg	19,5	Power supply	V	~220-240
Gross weight	kg	21	Frequency	Hz	50
Noise level	dBa	42	Rated current	А	3
Air flow	m³/h	160	Power consumption	W	680

PACKING				
Dimensions packing	mm	402 x 387 x 592		
Dimensions utilization	mm	358 x 338 x 550		
Pieces per Euro-pallet	n°	18		
Pieces per truck 80m3	n°	576		

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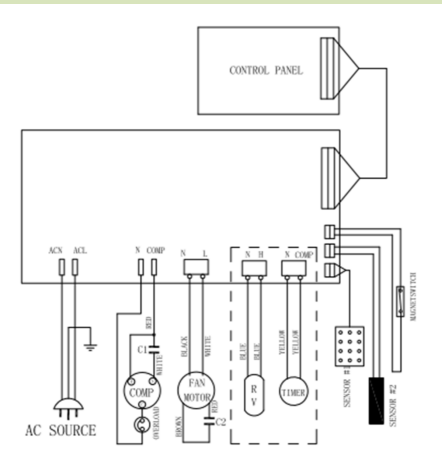


COMPONENTS

Compressor	rotary
Fan	axial
Water tank	51
Defrosting system	hot gas defrosting
Hygrostat	manual
Counter meter	included
Others	wheels

ACCESSORIES

WIRING DIAGRAM



Rev.B