

DSH1113

Dehumidifier

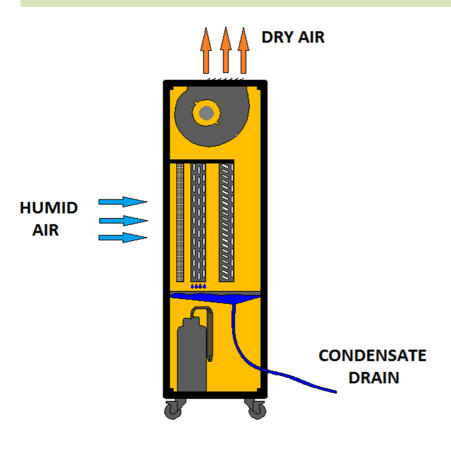
DH 7220



DSH1113 MG Edition 2015-01-29 Prod. Code: 4512.416



FUNCTIONING PRINCIPLES



The dehumidifier controls humidity by forcing the excess of 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 drains safely outside. The dried air then passes through a warmed coil where it is warmed and reenters the room at slightly higher temperature.

TECHNICAL DATA

Capacity (30°C/80%Rh)	l/24h	222,4	Refrigerant mass	g	R407C 1730
Working range	°C / %Rh	5-32 / 30-90	Tank capacity	1	15
Net weight	kg	150	Power supply	V	3N 380-400
Gross weight	kg	170	Frequency	Hz	50
Noise level	dBa	72	Rated current	Α	9,5
Air flow	m³/h	2150	Power consumption	W	4900

PACKING

Package dimensions	mm	835 x 615 x 1680
Device dimensions	mm	742 x 460 x 1604
Pieces per pallet	n°	1
Pallet dimensions	mm	835 x 615 x 1680

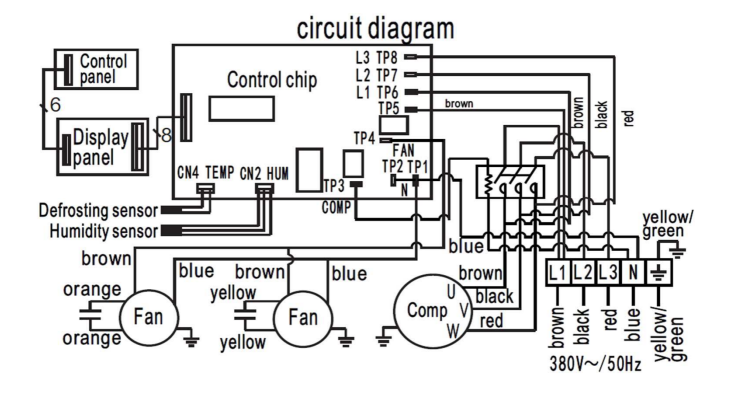
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COMPONENTS Compressor rotary Fan cetnrifugal Water tank Defrosting system hot-gas defrosting Hygrostat Others -

ACCESSORIES

WIRING DIAGRAM



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