

DSH1010

ELECTRIC FAN HEATER

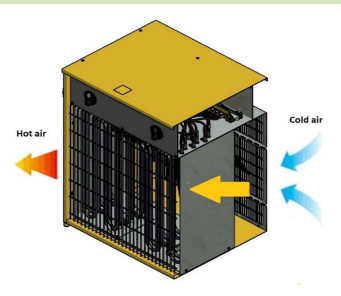
B22 EPB



DSH1010 PB Emissione 2012-09-18 PB Rev. C 2013-02-18



FUNCTIONING PRINCIPLES



The device works on the principle offorced convection . The air flow is forced fan. Cold air is drawn in the back of the unit. Further washes flowing from the heater receives heat. The heated air is expelled in front of the heater. The device has a thermostat for the regulation temmperatury 5-35 °C. The unit area equipped with thermal protection is acting automatically. The unit features: ventilation, heating with half the power, heating at full power. Device has cooling thermostat.

TECHNICAL DATA											
Max capacity	kW Kcal/h	22 18920		Power supply	V	400					
	Btu/h	75067		Frequency	Hz	50					
Combustible		Power		Rated current	Α	32					
Net weight	kg	20									
Gross weight	kg	22,8									
Noisy	dBa	71									
Air displacement	m³/h	2400									

PACKING									
Dimensions pac	king	mm			380x550x63	30			
Dimensions utilization mm		350x540x590							
Pieces for Europallet		n°	12						
Pieces full truck		n°			396				
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COMPONENTS

Heating elements 3666W

Thermostat With capillary

Fan Ø350mm

Thermal protection 80°C

Cooling Thermostat 60°C

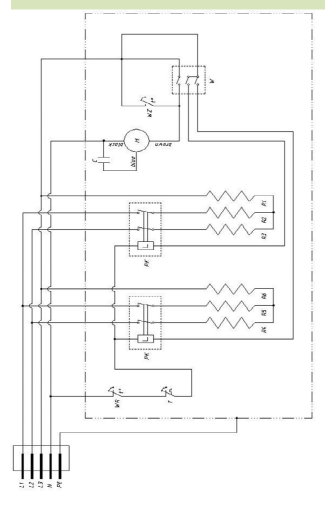
Przekaźnik 25A

Motor Asynchronous, monophase, with thermal protection, clockwise rotation, 1380rpm

ACCESSORIES

Supply conductor Supply conductor 5m 10m

WIRING DIAGRAM



L : Phase
N : Neutral

PK

WR Thermal cut-out WZ **Ambient thermostat** R1 **Heating element** R2 **Heating element** R3 **Heating element** R4 **Heating element** R5 **Heating element** R6 **Heating element** Τ **Thermostat** Motor Μ Capacitor C

Relay

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