

# **DSH1008**

# **ELECTRIC FAN HEATER**

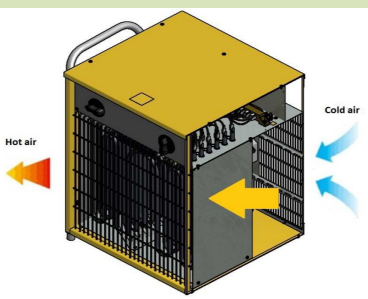
# **B15 EPB**



DSH1008 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 Btu/h	15 12900 51182		Power supply  Frequency	V Hz	400 50			
Combustible	Dtd/II	Power		Rated current	A	22			
Net weight	kg	15							
Gross weight	kg	15,9							
Noisy	dBa	64							
Air displacement	m³/h	1700							

			PACH	KING		
Dimensions pa	cking	mm			370x480x53	30
Dimensions utili	zation	mm			340x470x49	90
Pieces for Euro	pallet	n°			15	
Pieces full tru	ıck	n°			495	
DSH1008	PB	Emissione	2012-09-18	PB	Rev. C	2013-02-18



### **COMPONENTS**

Heating elements 2500W

Thermostat With capillary

Fan Ø300mm

Thermal protection 70°C

Cooling Thermostat 60°C

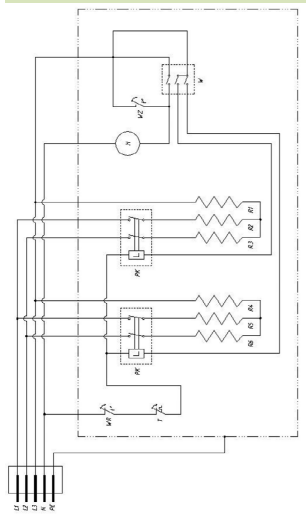
Relay 16A

Motor Asynchronous, monophase, with thermal protection, counterclockwise rotation, 1300 rpm

#### **ACCESSORIES**

Supply conductor Supply conductor 5m 10m

#### **WIRING DIAGRAM**



Phase L1 Ν Neutral WR Thermal cut-out **Ambient thermostat** WZ R1 **Heating element** R2 **Heating element** R3 **Heating element** R4 **Heating element** R5 **Heating element** R6 **Heating element** Т **Thermostat** Motor M PK Relay

DSH1008 PB Emissione 2012-09-18 PB Rev. C 2013-02-18