

# DSH00002

## **DIRECT OIL HEATER**

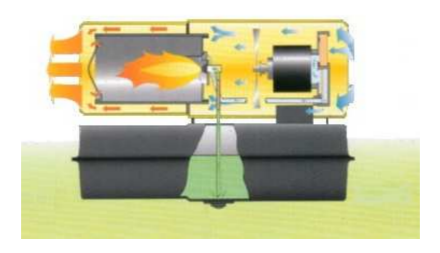
**B70** 



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## **FUNCTIONING PRINCIPLES**



The compressor started by the motor compresses the air, whic through the atomising nozzle, sucks up yhe fuel from the tank due to "VENTURI EFFECT". On contact with the igniter, the atmomised fuel ignites inside the combustion chamber. The combustion product mixed with the flow of room air generated by the rotation of the fan and pushed towards the outside of the generator. A photoresitance, connected to the circuit board, constantly checks the correct functioning of the generator, stopping the cycle i nthe event of anomalies.

TECHINICAL DATA								
Max capacity	kW Kcal/h	20 17200		Fuel consuption	kg/h			
	Btu/h	68300		Tank capacity	l			
Combustible	Oil / Kerosene			Autonomy	h			
Net weight	Kg	17		Power supply	V			
Gross weight	Kg	19		Frequency	Hz			
Noisy	dBa	70		Rated current	А			
Air displacement	m³/h	400						

PACKING						
Dimensions packing	mm	810 x 350 x 450				
Dimensions utilization	mm	745 x 300 x 415				
Pieces for Europallet	U <sub>0</sub>	15				
Pieces full truck	N <sup>0</sup>	495				

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## **COMPONENTS**

Pump Rotor with blade

Nozzle Special nozzle for VENTURI EFFECTS

Flame control **Electronic board** 

Igniter Bifilar elctrodes

Oil filter In the oil line by 250 µm

Motor Asynchronous, monophase, with thermal protection, clockwise rotation, 2850 g/1'

clockwise location, 2030 g/

Ambient thermostat Predisposed for connection to ambient thermostat

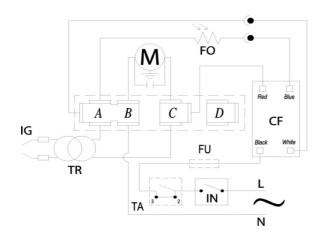
Material plated

## **ACCESSORIES**

Ambient thermostat TH5

Tank

#### WIRING DIAGRAM



L : Line
N : Neutral

TA : Ambient Thermostat

TR : Trasformatore

IG : **Ignitor** FU : **Fuse** 

CF : Flame control
FO : Photocellul

M : Motor

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