

# DSH00009

# INDIRECT OIL HEATER

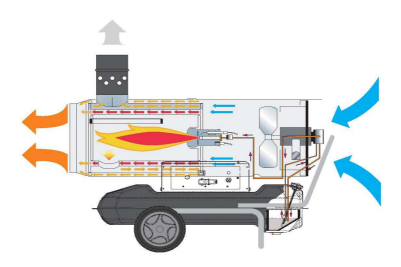
# **BV 170**



DSH00009 FS Emission 06/06/2012 FS Rev. A 09/07/2012



## HEATER FUNCTIONING DIAGRAM



The indirect air heaters thanks a heat exchanger that enables to separate exhaust combustion gases from the heat released in the environment, so that it is possible to inject a flow of clean hot air in the area that needs to be heated and to discharge exhaust

fumes externally. The hot air generators is designed in compliance with current safety, performance and life standards, is fitted with safety devices confi gured to guarantee continuous operation, minimize noise and are manufactured in carefully selected materials that ensure maximum reliability.

		SPECI	FIC	4 <i>TION</i>	
N 6 "	kW	47		Oil consumption	kg/h
Max Capacity	Kcal/h Btu/h	40400 160400		Tank capacity	l
Combustible	Oil	/ Kerosene		Autonomy	h
Net weight	Kg	65		Tension	V
Gross weight	Kg	84		Frequency	Hz
Ø Fan	mm	350		Rated current	А
Ø Chimney flue	mm	150		Noise level	dBa
Performance	%	82		Pump pressure	bar
Airflow	m³/h	1800			
		PAC	KAC	GING	
ckaging dimensions	mm			1330 x 650 x 100	00
fective dimensions	mm			1350 x 575 x 100	00
ieces for pallet	N <sup>0</sup>			1	
ieces full truck	N <sup>0</sup>			60	
55,400,000					

FS

Rev. A

09/07/2012

DSH00009

FS

Emission

06/06/2012



#### **COMPONENTS**

Pump Danfoss BFP - rotary with element filter

Nozzle Danfoss 1,00 GPH 80° S

Flame control Electronic board and separately transformer

Igniter Bifilar electrodes

Oil filter In line da 60 µm

Overheat thermostat Series / N.C. until at 90°C

> Motor Anticlockwise rotation, 2100 g/1'

Ambient thermostat Predisposition for connecting an ambient thermostat

Material iron sheet

#### **ACCESSORIES**

Ambient thermostat Thermostat TH5

**Tank** 

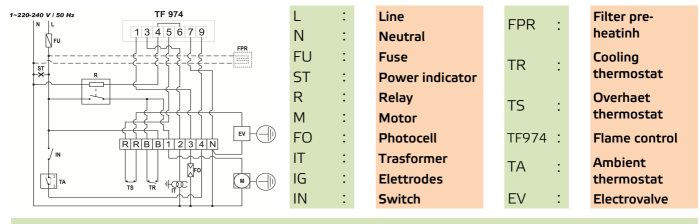
Hose flexible Ø 407 - Lengh 7,6 m - first 2 meters are made high resistant material

Asynchronous, monophase, with thermal protection,

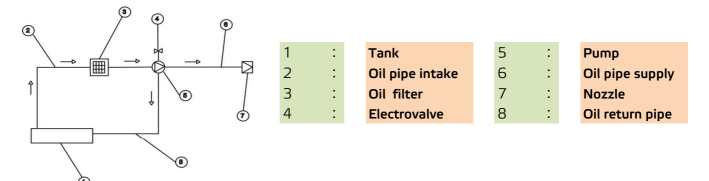
Adaptor ring kit Kit for hose flexible Ø 400 mm

Filter pre-heating Predisposition for connecting the filter pre-heating

#### WIRING DIAGRAM



## OIL DIAGRAM



DSH00009 FS 06/06/2012 FS 09/07/2012 Emission Rev. A