

### DSH0563

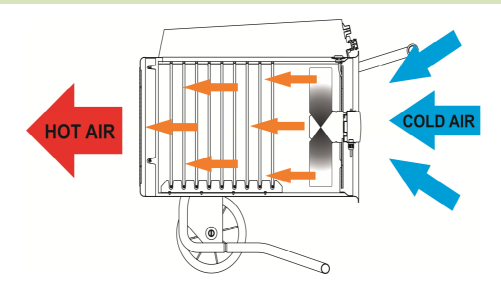
## **ELECTRICAL HEATER**

# **RS 40**





#### **FUNCTIONING PRINCIPLES**



THE DEVICE WORKS ON THE PRINCIPLE OF FORCED CONVECTION. THE AIR FLOW IS FORCED BY A FAN. COLD AIR IS SUCKED FROM THE BACK OF THE UNIT.

THE RESISTANCES HEAT THE AIR. THE HEATED AIR IS EXPELLED FROM THE FRONT OF THE HEATER. THE UNIT IS EQUIPPED WITH THERMAL PROTECTION WITH RESET AND A COOLING THERMOSTAT. SWITCH POSITIONS: VENTILATION, HEATING WITH HALF POWER, HEATING AT FULL POWER.

TECHNICAL DATA						
Power	kW kcal/h	40 34.400	Power supply	V	380-400	
	Btu/h	136.480	Frequency	Hz	50	
Supply		AC	Rated current	А	58	
Net weight	kg	47				
Gross weight	kg	54				
Noise level	dBa	65				
Air displacement	m³/h	3.100				

		PACKAGING
Packaging dimensions	mm	870 x 630 x 770
Device dimensions	mm	990 x 710 x 800
Pieces for Europallet	n°	1
Pieces full truck	n°	135



#### **COMPONENTS**

Heating elements (each) 4,4 kW

Temperature limiter With Capillary

Fan Ø **370 mm** 

Thermal protection 170 °C

Cooling thermostat 40 °C

Motor Asynchronous, threephases, with thermal protection,

clockwise rotation, 1350 rpm

Connector thermostat TH5

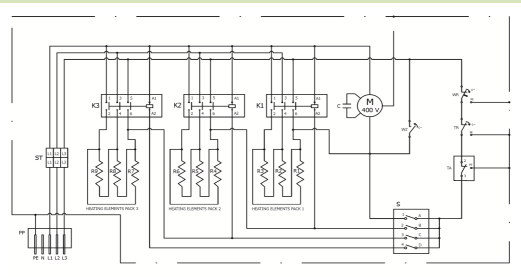
Contactors 18 A

#### **ACCESSORIES**

Room thermostat TH5

Power cord 5 poles plug, 0,5 m

#### WIRING DIAGRAM



**DESCRIPTION** 

S- rotary switch

M- motor

C- capacitor

TR- automatical thermal cut-out

WR- thermal cut-out with manual reset

WZ- fan thermostat

T- ambient thermostat

K- contactor

R- heating element

ST- screw terminal

PP- plug