

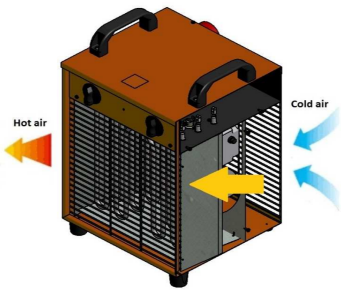
ELECTRIC FAN HEATER

REM9 EPB





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.

TECHNICAL DATA							
Max capacity	kW Kcal/h	9 7740		Power supply	V	400	
	Btu/h	30709		Frequency	Hz	50	
Combustible		Power		Rated current	Α	13	
Net weight	kg	9					
Gross weight	kg	10					
Noisy	dBa	55					
Air displacement	m³/h	800					

PACKING					
Dimensions packing	mm	330x330x500			
Dimensions utilization	mm	320x310x470			
Pieces for Europallet	n°	24			
Pieces full truck	n°	792			



COMPONENTS

Heating elements 3000W

Thermostat **Bimetallic**

Ø250mm Fan

Thermal protection 110°C

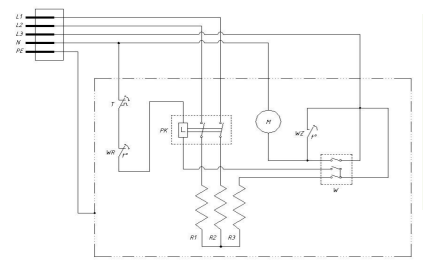
Cooling Thermostat 60°C

> Asynchronous, thermal, with impedance protection, Motor counterclockwise rotation, 1300 rpm

ACCESSORIES

Supply conector 5m Supply conector 10m

WIRING DIAGRAM



Ν WR WZ R1 R2 R3 Т M

PK

Phase Neutral

Thermal cut-out Ambient thermostat Hiting element Hiting element **Hiting element Thermostat**

Motor Relay