

DESCRIPTION

The industrial fan heater for heating of machinery spaces, technical rooms, workshops, store rooms, etc. WBG fan heater consists of low-noise axial fan and contact-protected heating elements, all inside the steel sheet housing. The unit comprises three-step rotary switch for selection of:

- fan function (step 1),
- heating function 50% capacity (step 2),
- heating function 100% capacity (step 3).

Heater includes built-in room temperature controller and overheating protective thermostat of factory set 85°C. Heater housing is rotary connected to the fastening bracket enabling adjustment of air stream direction. Housing – galvanised steel sheet, white painted. Heating elements – stainless steel. Fastening bracket – steel, white painted.

MARKING

Example: of electric fan heater of rated heating capacity 5 kW: FAN HEATER WBG-5.0.

TECHNICAL SPECIFICATION & DIMENSIONS

Heating capacity	5 – 14 kW
Airflow	1000 m ³ /h
Voltage/frequency	3x380V/50Hz 3x440V/60Hz
Enclosure	IP44
Weight	12.2 kg
Noise level:	52 dB(A)

On request device can be delivered with other rated voltage and heating capacity, agreed with the maker.



