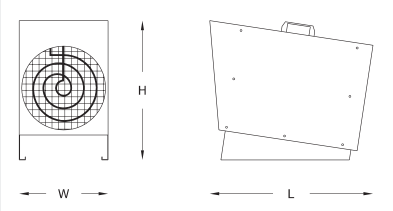
Electrical Air heaters EFH





Туре	EFH 6	EFH 15
Heating Capacity [KW]	6	9/15
Air Flow [m ³ /h]	600	1500
Temperature Increase, nom [°C]	29	29
Voltage [V/Hz]	3~400/50	3~400/50
I, max [A]	10	25
L [mm]	545	645
W [mm]	300	350
H [mm]	515	550

Thermal Capacity 6 & 9/15 kW

Air Flow 600 - 1500 m³/h

Heating by electrical resistors

applications

- > Indoors, even in closed non-ventilated rooms
- > Worksites under construction building areas
- Buildings where structural changes are not allowed
- > Commercial refrigerators for quick ice melting
- > Room drying with ventilation

advantages

- > Direct heating where needed
- Connectable to room thermostat for economical operation
- > Mobility easy storage
- > Easy maintenance

construction

- Galvanised casing panels, externally powder-coated in RAL color
- Electrical connection cable with CEE plug, 3~400V
- > Stainless steel resistors
- Quiet axial fan
- > Control switch that includes:
 - Main switch 0/1
 - Button relay for each resistor group
 - 1 fan thermostat
 - 2 safety resistors thermostats