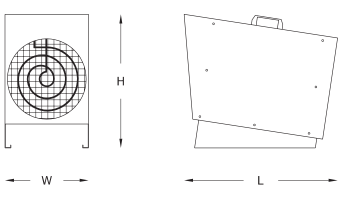


### Electrical Air heaters EFH





Туре	EFH 6	EFH 15
Heating Capacity <b>[KW]</b>	6	9/15
Air Flow [m <sup>3</sup> /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 m<sup>3</sup>/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
- Easy storage and maintenance

#### Construction

- Galvanised casing panels, with the option of external powder-coated RAL color
- Stainless steel resistors
- Quiet axial fan
- >> Fully automatic operation

## **SIVIS** AIR SYSTEMS KLIMATISTIKI SA



7th km. Thessaloniki-Kavala Rd, PO Box: 51506, Post code: 56429, Thessaloniki



2310 681 432



minfo@sivis.gr



www.sivis.gr

Visit our website





