## CERAMIC ELECTRIC FAN HEATERS

## EIFH/C EEC

Fan heaters EIFH/C EEC are professional fan heaters in ultra-compact, shock-resistant metal housing. They are well suited for local heating and temperature maintenance in small rooms.

Thanks to their small size, the fan heater is easy to carry and store. The appliances are equipped with a durable metal-ceramic A class heating element which eliminates the possibility of overheating and saves energy, and the internal thermoregulator maintains the desired heating temperature.



## **Technical characteristics**

Characteristic/Model		EIFH/C-2 EEC	EIFH/C-3 EEC
Heating power, up to	kW	2,2	3
Capacity	m³/h	100	150
Supply voltage	V	230	
Rated current	A	9,6	13,6
Air temperature increase	°C	70	
Appliance dimensions (WxHxD)	mm	150 × 180 × 170	175 × 205× 180
Package dimensions(WxHxD)	mm	160 × 150 × 180	195 × 175 × 185
Net / gross weight	kg	1,1 / 1,2	1,6 / 1,7



Energy efficient heating element



Metal-ceramic heating element has the automatic thermal regulation feature. The higher their temperature, the higher their electrical resistance, the lower their power consumption and the lower their heating. This eliminates overheating and ensures high energy efficiency.

## Ultra-compact housing

Airflow does not raise dust



