

A high-performance, energy-efficient heating fan in a new design, with two power settings: 36 kW / 72 kW. Robust and practical with a lightweight construction, in powder-coated, corrosion-resistant, galvanized sheet steel. The design of the fan and housing maximize the throw and spread of warm air. TF 72EL is equipped with our sheet metal air distributor, which gives 360-degree air coverage and is capable of maintaining the temperature in an area of around 1500m<sup>2</sup>. Accessible, modular construction makes cleaning/servicing easy and ensures easy access to the electrical box. Equipped with control card and display. The display provides easy control through a menu system, for setting temperature, fan speed, etc.



Detail	TF 72EL
Heat Output	72 kW
Power Supply	415v 3ph 50Hz
Plug Type	125A 5 pin BS4343
Voltage	3N~400V
Output modes	36-72 kW
Air Flow	7910/6454 m³/h
Air coverage	360 - degrees
Temperature Increase	40/47 °C
Weight	180kg
Dimensions (WxLxH) mm	2200 x 740 x 1110 mm
Sound Level	69/63 dB(A)