Product Specification Sheet





TF 15HW EBS

Designed to maximise the throw of warm air to its given environment, the TF 15HW is equipped with three adjustable ejectors, able maintain a constant temperature in areas up to 300m². Robust, practical and lightweight the TF 15HW is constructed with galvanised sheet steel and finished with a corrosion-resistant powder coating, making it easy to maintain and reposition when needed.

Our TF HW range uses hot water pumped through its internal heating pipework to heat the air, which is then distributed using the unit's internal fan system. Working alongside our boiler and water pump unit systems, our hot water heating fans require significantly less electrical energy than industrial electric heaters, able to run off a domestic 13A power supply for our smaller units, or a 16A supply for our larger units (See individual product specifications for full details). The TF HW range is perfectly suited for larger scale projects requiring multiple heater units (with access to adjacent outdoor space to house the accompanying boiler unit), such as; industrial environments, construction sites, warehouses and event spaces.











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Product Benefits

- High temperature increase (?T) and large air flows for maximum energy efficiency
- G4 standard filter
- Air distributor with 3 air outlets

Technical Data

Product name	TF 15HW EBS
Product Number	EB15127
Rated current	1.4A
Voltage	1N~230V
Total heat output (kW)	15 / 15
Temperature increase	52 °C
Air flow m3 / h	800
Water flow (I/s)	0.15
Noise level (dB (A))	61
Water connection Camlock	25mm type A
Weight tot (top, bottom, distributor) (kg)	35 (17) (16) (2)
Dimensions (excl. distributor) H x W x L (mm)	745x435x475
Dimensions (incl. distributor) H x W x L (mm)	945x435x475
Protection rating	IP44

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