

Technical Data Sheet			
Product Use		Environmental Conditions	
The FH30WH is used to q Typical applications: • Bathrooms • Laundries	uickly heat an area	Operation Climatic conditions Temperature Humidity	to IEC 721-3-3 class 3K5 0+50°C <95% r.h.
Standards		Minimum Mounting Distances	
Test standards ERAC EMC Compliance	A/S NZS 60335.2.30:2009 Amdts 1-2010. 000114 This is a Level One product with an C frame motor that has a very low risk of causing EMC Interference	When choosing a location for the heater the following minimum mounting distances must be observed: At least 1800mm from the floor up to the heater At least 200mm from the heater to the ceiling At least 250mm from any adjacent walls At least 700mm from the heater to any objects below it	
Ordering		Technical Data	
When ordering please g Reference Barcode	ive name and type, FH30WH 9420004902130	Power Supply Supply Line Fusing For Solid Wires Motor Motor Insulation Class Motor Protection Total Product Wattage Installed DB rating at 1.5	230 VAC max. 10A 2 x 1.5mm <sup>2</sup> 230-240VAC 50Hz 0.3Amp B1 Impedance Protected 2200-2400Watts m 45DB