## Catalogue No: **ETE 2000 220 7000**

## AIR CONDITIONER INDOOR TOP MOUNT 230V AC MILD STEEL 2000W

Enclosures and Climate Control > Climate Control > Air Conditioning Systems > Air Conditioners > ETE Top Mount Indoor Air Conditioners > ETE Mild Steel





Air Conditioner Indoor Top Mount 230V AC Mild Steel 2000W

- IP54 (seal maintained between air conditioning unit and enclosure)
- CFC free R134a compliant refrigerant making sure all regulations are met
- Long life ball bearing fans and hermetic compressor with integral motor protection plus self-cleaning condenser coil meaning no periodic cleaning of coils required and 100% cooling capacity at all times
- ECB digital thermostat, electronic controller with provisions to trigger external alarm (EVE04) and above. Factory set at 35°C

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	ETE Indoor Top Mount
Air Conditioner Type	Air Conditioner
Un, Nominal Operational Voltage, AC @50Hz	230 V AC @50Hz
Un, Nominal Operational Voltage, AC @60Hz	230 V AC @60Hz
Rated Frequency	50 / 60 Hz
Cooling Capacity, L35/L35 (35°C Internal / 35°C Ambient)	2000 W @L35/L35
IP Rating	IP54
Suitable For Outdoors?	No Y/N
Max. Running Current	5.7 A
Starting Current	22 A
Pre-Fuse T (time delay)	8 A
Fan Flow, Side Cabinet	860 m³/hr flow
Cooling Capacity, L35/L50 (35°C Internal / 50°C Ambient)	1200 W @L35/L50
Refrigerant Type	CFC free R134a
Refrigerant Weight	750 g
Mounting	Top Mount
Height	450 mm
Width	600 mm
Depth	400 mm
Weight	51.5 kg
Material, Body / Housing	Powder Coated Mild Steel material
Colour, Body / Housing	Light Grey (RAL 7035) colour
Noise Level	62 dB (A)
Temperature Controller	ECB Digital Controller
Programmable Set Temperature (min)	25 °C
Programmable Set Temperature (max)	45 °C
Default Controller Set Point	35 °C



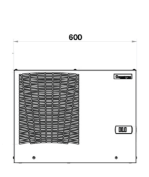
## Catalogue No: **ETE 2000 220 7000**

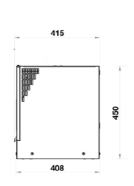
## AIR CONDITIONER INDOOR TOP MOUNT 230V AC MILD STEEL 2000W

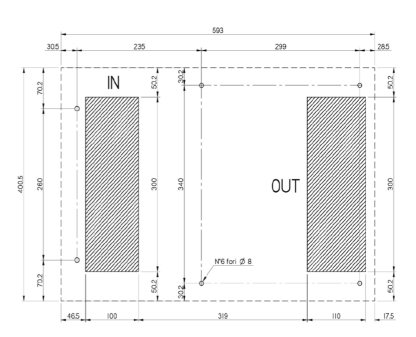




Condenser Coil	Self-cleaning condensor coil, no periodic cleaning of filters required, 100% cooling capacity at all times
Condensate Dissipating Device	Yes
Connection / Termination	Fast-On Crimp Terminal(s)
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	







**Dimension Diagram** 

