

STW Industrial Convector Heaters

The heavy duty natural convector type STW air warmer range is most suitable for medium sized spaces. The units can be supplied with an optional integral externally adjustable limit thermostat, a remote thermostat or frost protection as required.



FEATURES

Heavy duty robust construction

Suitable for floor or wall mounting

Powder coated carbon steel construction

Supplied with plugged cable entries

Weatherproof protected to IP66 against water and dust

Optional adjustable 0 to 40°C room temperature controlled thermostat

1 × 25mm (plugged) cable entry provided as standard

TYPICAL APPLICATIONS

Workshops

Crane cabs

Dairies

Ships

Storage units

Greenhouses

Pump stations

Equipment rooms

Frost protection

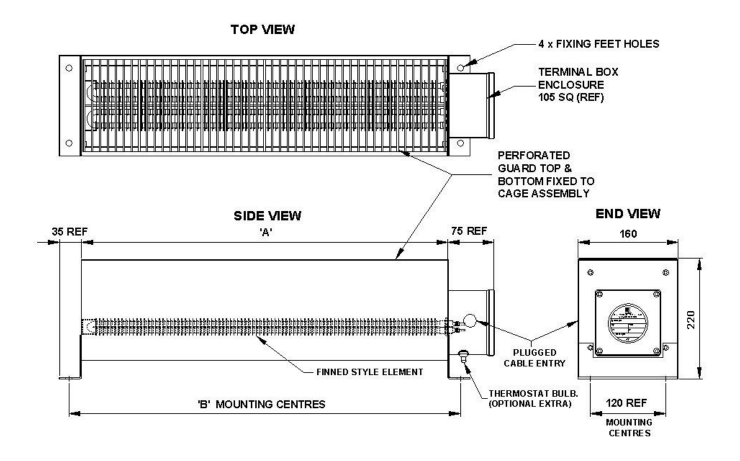
Container heating

Engine bay

Living quarters

Wet rooms





Model	Stock Number	Rating (W)	Supply (V)	Dimensions (mm)			Weight
				Α	В	Overall	(kg)
STW 1000	S62 01 01 00	1000	110 or 240	500	540	610	6.6
STW 2000	S62 01 02 00	2000	110 or 240	1000	1040	1110	14.5
STW 3000	S62 01 03 00	3000	110 or 240	1500	1540	1610	20
STW 1000T	S62 01 01 00-T	1000	110 or 240	500	540	610	6.6
STW 2000T	S62 01 02 00-T	2000	110 or 240	1000	1040	1110	14.5
STW 3000T	S62 01 03 00-T	3000	240	1500	1540	1610	20

Construction Powder coated carbon steel construction to RAL 9007 Grey

Terminal Box Powder coated die cast aluminium, weatherproof to IP66

Element 304 stainless steel finned type

Supply Standard heaters are designed to 1 phase 110 to 120V and 230 to 240V

Mounting Support feet are pre-drilled and suitable for floor mounting or wall mounting; heaters should be mounted

horizontally with unrestricted air flow around the unit

Rating 1kW, 2kW and 3kW ratings available