



Comfortline Tactic Panel heater

The Comfortline F117 TAC series of panel heater is a manually adjustable wall mount convective panel heater. Construction of this heater has been market-proven over several variants. The heater has rounded corners which reduces the risk of injury for people that fall against it. This is especially important in child-care and elderly-care environments. Due to their commercial grade ruggedised design, they are also suitable to areas where they are subject to wear and tear such as motels, halls of residence at university and barracks.

Because the heater has a large fluted outlet vent mounted at the top front of the heater, the face of the heater is not excessive and, while it gets hot, does not result in subcutaneous burns when touched for a short period.

Standard compliance:

• AS/NZS 3350-2-30

Approvals:



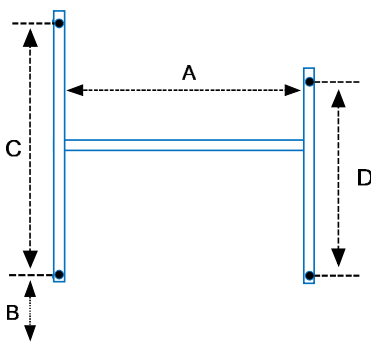
Type	Value
Construction	Powder coated steel frame and facia
Insulation	Class 2 double insulated
IP Class	IP24: splash-proof
Safety Cut-out	In-built over temperature
Thermostat	manually adjustable 5 to 35 degrees Celsius
Mode	ON/OFF/Day/Night
Remote setback	4 degree Celsius: pilot wire
Cold lead length	750mm

Heater dimensions

MODEL	Power (W)	Width (mm)	Height (mm)	Depth (mm)	Weight (kg)
02-F117 TAC500	500	369	451	120	3.4
02-F117 TAC750	750	369	451	120	3.5
02-F117 TAC1000	1000	443	451	120	4.0
02-F117 TAC1500	1500	591	451	120	5.4
02-F117 TAC2000	2000	739	451	120	6.7

NOTE: Depth is the measure from the facia of the heater to the wall on which it is mounted.

MODEL	A (mm)	B (mm)	C (mm)	D (mm)
02-F117 TAC500	120	185	250	160
02-F117 TAC750	120	185	250	160
02-F117 TAC1000	195	185	250	160
02-F117 TAC1500	340	185	250	160
02-F117 TAC2000	490	185	250	160



(As viewed from the front of the heater)

Do not mount the heater directly below a mains outlet or remote thermostat, or data outlet point.

If you require to use remote thermostatic control of the heater, we recommend either of the following:

- DEVireg Smart WiFi wall thermostat.
- DEVireg Touch programmable wall thermostat.
- DEVireg 531 manual wall thermostat.
- DEVireg 330 manual DIN mount thermostat.

The integral thermostat fitted to the heater incorporates a mechanical range locking function. This involves the removal of the temperature setting dial and relocated the two pins that restrict the movement of the dial. This feature is also used to set the integral thermostat to maximum when used in conjunction with an external thermostat.

