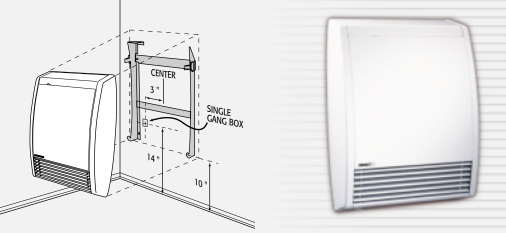
Calypso







HEATING ELEMENT

Quick heat Fan-forced heat: Low-thermal-mass heating element combined with low-pressure tangential blower. Resetable overheat protection. (1500 or 2000 W) Reset by turning heater off.

TEMPERATURE CONTROL

Electronic thermostat Built-in electronic proportional-action thermostat for the basic heating.

Timer 0-30 minute resetable mechanical timer for quick heating.

CONTROL PANEL



Location Located on top of the unit with protective cover.

Switch On/Off switch, also serves as reset for overheat protection.

Dial 1 Thermostat control.

2 Timer dial.

Indicator light 1 Heating indicator light.

2 Overheat of saturated filter warning indicator light.

CABINET



Steel construction with polyester/epoxy anti-rust powder coating.

Cabinet Splash-proof construction with rounded edges and built-in side wire covers.

Louvres Bottom grille directs the hot air downwards, towards the centre of the room to ensure even temperature.

Filter Easy-to-clean, removable rear-mounted dust filter for easier maintenance.

Color BB = White

INSTALLATION



Installation Quick-mounted surface installation with easy snap-on bracket that also serves as marking template.

Connection 240-V unit: Armoured cable complete with junction box cover and wire connector supplied with heater. Installation requires a wall box (not included). 120-V unit: Plug-in connection with 6' flexible cord.

Installation height 10 in

Clearances ■ Front: 20 in ◆ Sides: 4 in ▲ above: 12 in

Note 240-V unit: 3-conductor cable or 2-conductor cable with a third wire should be used if unit is to be linked with the Convectair Programmer module (7392 FP).

MODEL	Catalog No.	Color	Power 240-V	Height in	Width in	Thickness in	Weight P
CALYPSO ②	A7825-C20	BB	1000 - 2000 W	16	12 1/4	5 1/2	11,0

120 VOLTS =□ PLUG-IN											
CALYPSO 4	7825-B15	ВВ	750 W - 1 500 W	16	12 1/4	5 1/2	11,0				

② Compatible with the Convectair Programmer system (see technical specifications for catalogue number 7392).

4 Not compatible with the Convectair Programmer system; plugs into a 120-V socket.

