

Total capacity 750 or 1250 W

Radiant heat Ribbed-high-emissivity monoblock element made of aluminum alloy.
 Thermal protection Automatic reset overheat protection with warning lights.

TEMPERATURE CONTROL

Electronic thermostat Built-in electronic proportional-action thermostat ultraprecise to 1/5°F (1/10°C).
Programmer Control panel designed to accept the 7392 Programmer module.

CONTROL PANEL

Location (750 W) On top right-hand side of the unit.

(1250W) On the right-hand side and by pivoting the unit.

On/Off switch.

Dial Thermostat control dial.

Mode selector with four settings and indicator light: Comfort; Economy; Frost Protection (45°F (7°C));

Program (programmed setback when connected to the Convectair Programmer).

Heating indicator light.

CABINET

Steel construction with polyester/epoxy anti-rust powder coating and resistant to UV rays.

Cabinet Concave casing with rounded corners takes up less space and optimizes lateral radiant heating.

Heater rotates on hinges from right to left, providing access to control panel and mounting bracket (1250 W only). Grille Perforated concave front panel for better radiant heat.

Accessories Optional towel-bar kit.

```
Colour FS = Satin white GR = Greige
```

MODEL	Catalogue No.	Colour	Po 240 V	wer 208 V	He cm	ight in	Wi cm	dth in	De cm	pth in	Net V kg	/eight Ib
0PERA 2 5 6 SP	7720-C07	FS GR	750 W	565 W	100,3	39 1/2	25	9 7/8	17	63/4	6,9	15,2
	7720-C12	FS GR	1250 W	940 W	150,3	58 1/4	25	9 7/8	17	6 3/4	10	22

Depth includes the mounting brackets.

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

5 Towel bars sold separately.

6 Depth calculated from the corner of the wall.

(SP) Control panel is designed to accept the 7392 Programmer module.

For guaranteed, dependable operation, we recommend that all units be installed by a licensed electrical contractor in accordance with national and local codes. Consult **convectair.com** to find the most recent installation instructions for our heaters.

