



INSTALLATION AND CONNECTION

Recommended installation height 4 in (10 cm).

Clearances

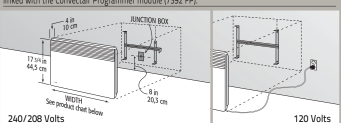
■ Front: 20 in (50 cm) ◀► Sides: 6 in (15 cm) ▲ Above: 4 in (10 cm) ▼ Underneath: 4 in (10 cm). Installation Quick-mounted surface installation with easy snap-on bracket that also serves

as marking template.

Connection 240-V/208-V unit: Flexible cord connection, including junction box cover.

Installation requires 2 in X 3 in wall box (not included). 120-V unit: Plug-in connection with 6 ft flexible cord.

Note 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).



HEATING ELEMENT

Total capacity 500 to 2000 W

Basic heating Convection X-shaped, monoblock element made of surface-treated extruded aluminum.

Thermal protection Automatic (240-V/208-V) or manual (120-V) reset overheat protection.

TEMPERATURE CONTROL

Electronic thermostat Built-in electronic proportional-action thermostat ultraprecise to 1/5°F (1/10°C). Programmer Programmer-compatible, pilot wire only (240-V/208-V unit).

CONTROL PANEL

Select unit of temperature in °C or °F by key combination.

Location On top right-hand side of the unit.

240-V/208-V unit:

« + and - » buttons set the temperature and lock the controls.

Mode button with 5 settings: Comfort; Economy; Frost protection (45°F (7°C)); Heat off; Program (programmed setback when connected to the Convectair Programmer).

On/Off switch on the side of the unit.

Heating indicator light.

Programmer indicator light.

120-V unit:

Dial Lockable thermostat control dial and Frost protection (45°F (7°C)).

On/Off switch.

Heating indicator light.

CABINET



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

Cabinet Bottom-mounted protective pan with rounded edges.

Louvres Front-louvered air outlet that hides the unit interior and directs heat towards the centre of the room.

Colour BB = White (240-V/208-V unit) BM = Mimetic white (120-V unit) HS = Charcoal (240-V/208-V unit).

MODEL	Catalogue	Colour	Power		Height		Width		Depth		Net Weight	
	No.		240 V	208 V	cm	in	cm	in	cm	in	kg	lb
APÉRO ② ⑨	7359-C05	BB	500 W	375 W	44,5	17 3/4	34	13 3/8	10	4	3,1	6,9
	7359-C07	BB HS	750 W	565 W	44,5	17 3/4	34	13 3/8	10	4	3,3	7,2
	7359-C10	BB HS	1000 W	750 W	44,5	17 3/4	42	16 1/2	10	4	3,7	8,1
	7359-C12	BB	1250 W	940 W	44,5	17 3/4	50	19 5/8	10	4	4,1	9,1
	7359-C15	BB HS	1500 W	1125 W	44,5	17 3/4	58	22 7/8	10	4	4,8	10,7
	7359-C17	BB	1750 W	1315 W	44,5	17 3/4	66	26	10	4	5,3	11,7
	7359-C20	BB HS	2000 W	1500 W	44,5	17 3/4	74	29 1/8	10	4	5,9	13,1
	7359-C28	BB	N/A	2000 W	44,5	17 3/4	74	29 1/8	10	4	5,9	13,1
120 VOLTS ≕ PLUG-IN												
APÉRO ④	7358-B05	BM	500 W		44,5	17 3/4	34	13 3/8	10	4	3,4	7,5
	7358-B12	BM	1250 W		44,5	17 3/4	66	26	10	4	5,9	13

Depth includes the mounting brackets.

- 2 Compatible with the Programmer pilot-wire system (see technical specifications for catalogue number 7392).
- 4 Not compatible with the Programmer system. For use with 120-V outlets.
- Compatible with the wall-mount controller AWC.

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.

