

## **HEATING ELEMENTS**

Total capacity 1 200 W

- (2). **Radiant heat** (600 W) Radiant front panel (1) with integrated surface element (2).
  - Internal high-efficiency aluminum radiant element (3).
- Fan-forced heat on demand (600 W) (4) Low-thermal-mass heating element combined with low-pressure centrifugal blower. Thermal protection – Radiant - Automatic reset overheat protection.
  - Fan-forced heat -Resetable overheat protection. Reset by turning heater off.

## **TEMPERATURE CONTROL** [5]

An intelligent system that manages both radiant heating elements, for maximum comfort.
Electronic timer for 0 to 120 minutes of accelerated heating.
Programmer Control panel designed to accept the 7392 Programmer module.
Compatible with the Programmer System – Pilot wire.

## **CONTROL PANEL**

Location On the right-hand side of the unit. LCD screen. Timer dial (0-120 minutes) Thermostat dial. Saturated filter warning indicator light. Heating indicator light. On/Off switch. Room temperature ventilation switch.

## CABINET

- **Front Panel** shock-resistant tempered glass; two (2) removable towel bars included.
  - Steel construction with polyester/epoxy anti-rust powder coating and resistant to UV rays.

Colours - Standard: BCC = White lily; SEP = Astrakhan black; MIR = Mirror

- On request: **BLE** = Atoll blue; **GRI** = Grey quartz; **BEI** = Ivory lacquer; **BLO** = Deep blue

MODEL	Catalogue No.	Colour	Power 240 V	He cm	ight in	Wi cm	dth in	De cm	pth in	Net V kg	/eight Ib
Impresario 1200	7625-C12	Standard or on request	*600-1200 W	120,2	47 3/8	35,2	13 7/8	11,4	4 3/8	16	35,3
2 SP *Radiant (600 W); Fan-forced heat (600 W).				With	bars	40,6	16	18	7	-	-

Depth includes the mounting brackets.

② Compatible with the Programmer pilot-wire system (see technical specifications for catalogue number 7392).
③ 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.

