Allegro II ≤



INSTALLATION AND CONNECTION

Installation height 4 in (10 cm).

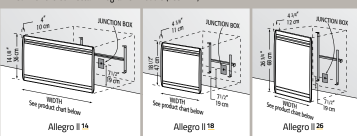
Clearances

■ Front: 20 in (50 cm) ◆ Sides: 6 in (15 cm) ▲ Above: 4 in (10 cm).

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

Connection 240-V unit: Flexible cord connection, including junction box cover. Installation requires 2 in X 3 in wall box (not included).

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



HEATING ELEMENT

Total capacity 750 to 2000 W

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

Thermal Protection Manual reset overheat protection.

TEMPERATURE CONTROL

Electronic thermostat Lockable built-in electronic proportional-action thermostat ultraprecise to 1/5°F (1/10°C) with digital controls.
Programer Control panel designed to accept the 7392 Programer module.

CONTROL PANEL "Select unit of temperature in °F or °C."



Location On top right-hand side of the unit, with lockable protective cover.

LCD screen with digital controls lockable by key combination.

On/Off button.

Mode button with four settings: Comfort; Economy; Frost protection (45° F (7° C));

Program (automatic setback when connected to the Convectair Programer).

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

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 center of the room.

Color FS = White

Catalog No. Model Color			7315 ② ⑨ ③P ALLEGRO II ¹⁴ FS				7316 ② ⑨ ③P ALLEGRO II ¹⁸ FS				7317 ② ⑨ ③P ALLEGRO II ²⁶ FS			
			cm		in		cm		in		cm		in	
Height			36		14 1/8			47 18		1/2 6		8 26 3/4		3/4
Depth			10		4		11		4 3/8		12		4 3/4	
Power	Power		Width		Net Weight		Width		Net Weight		Width		Net Weight	
	240 V	208 V	cm	ро	kg	. lb	cm	ро	kg	, lb	cm	ро	kg	lb
C07	750 W	565 W	56,9	22 3/8	4,9	10,8	40,9	16 ^{1/8}	4,8	10,6	36,9	14 1/2	6,1	13,4
C10	1000 W	750 W	64,9	25 1/2	5,4	11,9	48,9	19 1/4	5,1	11,2	40,9	16 ^{1/8}	6,4	14,2
C15	1500 W	1125 W	84,9	33 3/8	6,8	15	64,9	25 1/2	6,2	13,7	56,9	22 3/8	8	17,6
C20	2000 W	1500 W	112,9	44 1/2	8,5	18,8	84,9	33 3/8	7,6	16,8	76,9	30 1/4	10,4	22,9

² Compatible with the Programer system (see technical specifications for catalog number 7392).

For guaranteed, dependable operation, we recommend that all units be installed by an electrical contractor. Consult **convectair.com** to find the most recent installation instructions for our heaters.



[©] Compatible with the Wall-mount controller AWC.

SP Control panel is designed to accept the 7392 Programer module.