

# OCE European-Style Convector



## Features

### Color

- Standard: white, almond.
- Optional (upcharge applicable): metallic silver, bronze, metallic charcoal, aluminum, semi-gloss black, sand.
- Custom colors available upon request.

### Finish

- Standard: epoxy/polyester powder paint.
- Optional: stainless steel (grilles are painted in black).

### Voltage

- 240/208V, 50/60 Hz, 1-phase.

### Construction

- 20-gauge steel or 22-gauge stainless steel.
- Warm air outlet that directs the air to the centre of the room.
- Bar grilles prevent insertion of foreign objects; smooth-finish paint is washable and anti-yellowing.
- High-limit temperature control with automatic reset.

### Heating element

- Quiet aluminum monoblock element.

### Watt density

- OCEH: 850W/ft. (2800W/m).
- OCEM: 700W/ft. (2320W/m).
- OCEB: 500W/ft. (1700W/m).

### Control

- Built-in electronic thermostat (-TH models) or built-in 24V electronic relay (-TRIAC and -TRIACT models).
- Wall-mounted electronic thermostat (-OTH and -T600 models).

### Installation

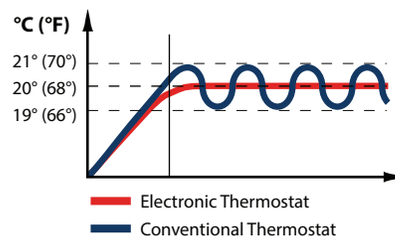
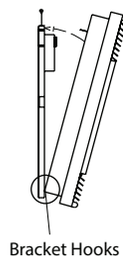
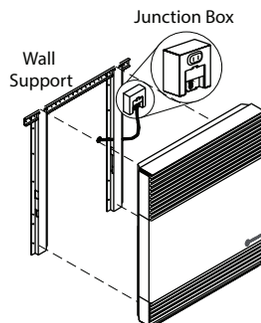
- 2 in. (51 mm) minimum clearance to floor.
- The convector's wall mounting bracket is connected to the power supply.
- Simply place the convector on the bracket to make it operational.

### Warranty

- 5-year warranty against defects.
- (The warranty is valid only if the heater is controlled by a proportional pulsing electronic thermostat with a cycle of 15 seconds maximum and the junction box must be fixed to the wall with the supplied anchor.)*

### Application

- Kitchen, living room, family room, bedroom, bay window, basement.



# OCE

## Models

Watts	Volts	Product #		Price		Product #		Price		Length		Weight	
		Non Programmable Built-In Thermostat <sup>1</sup>	Non Programmable Wall-Mounted Thermostat Included <sup>2</sup>	Standard Models	Stainless Steel	Programmable Wall-Mounted Thermostat Included <sup>2</sup>	Standard Models	Stainless Steel	in.	mm	lb	kg	
<b>OCEH Height: 27" (685 mm) 850W/ft. (2800W/m)</b>													
500/375	240/208	OCEH0500-TH	OCEH0500-OTH	482.00	591.00	OCEH0500-T600	508.00	617.00	10 5/8	270	14.0	6.4	
750/563	240/208	OCEH0750-TH	OCEH0750-OTH	508.00	623.00	OCEH0750-T600	534.00	649.00	13 1/2	344	17.0	7.7	
1000/750	240/208	OCEH1000-TH	OCEH1000-OTH	535.00	657.00	OCEH1000-T600	561.00	683.00	16 1/2	418	19.0	8.6	
1250/938	240/208	OCEH1250-TH	OCEH1250-OTH	566.00	696.00	OCEH1250-T600	592.00	722.00	19 7/16	492	21.0	9.5	
1500/1125	240/208	OCEH1500-TH	OCEH1500-OTH	586.00	721.00	OCEH1500-T600	612.00	747.00	23	584	25.0	11.4	
1750/1313	240/208	OCEH1750-TH	OCEH1750-OTH	617.00	759.00	OCEH1750-T600	643.00	785.00	26 1/2	674	27.0	12.3	
2000/1500	240/208	OCEH2000-TH	OCEH2000-OTH	650.00	801.00	OCEH2000-T600	676.00	827.00	28 1/8	714	28.0	12.7	
2500/1875	240/208	OCEH2500-TH	OCEH2500-OTH	705.00	869.00	OCEH2500-T600	731.00	895.00	34	862	33.0	15.0	
3000/2250	240/208	OCEH3000-TH	OCEH3000-OTH	758.00	936.00	OCEH3000-T600	784.00	962.00	41 1/8	1044	39.0	17.7	
<b>OCEM Height: 18 1/2" (470 mm) 700W/ft. (2320W/m)</b>													
500/375	240/208	OCEM0500-TH	OCEM0500-OTH	468.00	573.00	OCEM0500-T600	494.00	599.00	13 1/2	344	13.0	5.9	
750/563	240/208	OCEM0750-TH	OCEM0750-OTH	487.00	597.00	OCEM0750-T600	513.00	623.00	16 1/2	418	15.0	6.8	
1000/750	240/208	OCEM1000-TH	OCEM1000-OTH	515.00	632.00	OCEM1000-T600	541.00	658.00	19 7/16	492	16.0	7.3	
1250/938	240/208	OCEM1250-TH	OCEM1250-OTH	546.00	671.00	OCEM1250-T600	572.00	697.00	23	584	19.0	8.6	
1500/1125	240/208	OCEM1500-TH	OCEM1500-OTH	577.00	709.00	OCEM1500-T600	603.00	735.00	26 1/2	674	21.0	9.5	
1750/1313	240/208	OCEM1750-TH	OCEM1750-OTH	605.00	744.00	OCEM1750-T600	631.00	770.00	30 5/16	769	23.0	10.5	
2000/1500	240/208	OCEM2000-TH	OCEM2000-OTH	636.00	783.00	OCEM2000-T600	662.00	809.00	34	862	25.0	11.4	
2500/1875	240/208	OCEM2500-TH	OCEM2500-OTH	691.00	852.00	OCEM2500-T600	717.00	878.00	41 1/8	1044	29.0	13.2	
3000/2250	240/208	OCEM3000-TH	OCEM3000-OTH	746.00	921.00	OCEM3000-T600	772.00	947.00	48 3/8	1229	34.0	15.5	
<b>OCEB Height: 14" (356 mm) 500W/ft. (1700W/m)</b>													
500/375	240/208	OCEB0500-TH	OCEB0500-OTH	493.00	604.00	OCEB0500-T600	519.00	630.00	19 7/16	492	13.0	5.9	
750/563	240/208	OCEB0750-TH	OCEB0750-OTH	511.00	627.00	OCEB0750-T600	537.00	653.00	23	584	15.0	6.8	
1000/750	240/208	OCEB1000-TH	OCEB1000-OTH	545.00	669.00	OCEB1000-T600	571.00	695.00	26 1/2	674	16.0	7.3	
1250/938	240/208	OCEB1250-TH	OCEB1250-OTH	580.00	713.00	OCEB1250-T600	606.00	739.00	34	862	20.0	9.1	
1500/1125	240/208	OCEB1500-TH	OCEB1500-OTH	610.00	751.00	OCEB1500-T600	636.00	777.00	36 3/8	924	22.0	10.0	
1750/1313	240/208	OCEB1750-TH	OCEB1750-OTH	641.00	789.00	OCEB1750-T600	667.00	815.00	41 1/8	1044	24.0	10.9	
2000/1500	240/208	OCEB2000-TH	OCEB2000-OTH	665.00	819.00	OCEB2000-T600	691.00	845.00	46 7/16	1179	26.0	11.8	
2500/1875	240/208	OCEB2500-TH	OCEB2500-OTH	719.00	887.00	OCEB2500-T600	745.00	913.00	62 3/16	1579	35.0	15.9	
3000/2250	240/208	OCEB3000-TH	OCEB3000-OTH	774.00	956.00	OCEB3000-T600	800.00	982.00	69 5/16	1760	38.0	17.3	

## Options

Product # Kit	Product # Factory installed*	Price	Description
KIT-OCE-AV	-	11.00	Tamperproof device
KIT-OCE-TRIAC-347 <sup>3</sup>	TRIAC <sup>3</sup>	58.00	Single-pole electronic relay, coil 24V, without transformer, 15A at 347V max.
KIT-OCE-TRIAC-347T <sup>3</sup>	TRIAC <sup>3</sup>	83.00	Single-pole electronic relay, coil 24V, with transformer, 15A at 208V, 240V, 347V

\* For factory installed options, add the option number to the product number. See the **Product Code** section inside the front cover.

<sup>1</sup> Almond product comes with almond built-in thermostat.

<sup>2</sup> Wall-mounted thermostat is white.

<sup>3</sup> Do not install a built-in thermostat with these options. Wall-mounted thermostat not included.

Add "BL" for white, "AM" for almond and "SS" for stainless steel. For stainless steel models, only the grille are black painted.

Upcharge available for optional colors shown in the color chart section.

The OCE warranty is valid only if the heater is controlled by a proportional electronic pulsing line thermostat with a cycle of 15 seconds maximum and the junction box must be fixed to the wall with the supplied anchor.

