ECP SERIES
EUROPEAN STYLE WALL CONVECTOR

APPLICATIONS:
Suitable for use in almost any room. Use single heaters in smaller rooms such as bedrooms and bathrooms. Use multiple heaters in larger rooms such as living rooms and family rooms. Wattage levels should be determined by heat loss calculations. Great source of supplementary heating of offices, reception rooms, game rooms and similar light duty commercial and residential applications.

Special Features
- Heater can be surface mounted or recessed into 2X4 or larger wall sections. It is designed to fit between 16" O.C. studs.
- Steel finned metal sheath electric heating elements provides uniform heat and long service life.
- Closely spaced bar grille design discourages insertion of foreign objects and directs air outward to effectively distribute heat to the middle of the room.
- High temperature plastic grille offers attractive appearance in a neutral color that is compatible with any decor.
- Contemporary styling uses soft curves on all edges, avoiding the sharp corners of a square design.
- Large wiring compartment is accessible from the front of the heater enabling rapid, easy hookup.

SPECIFICATIONS/FEATURES:
Wattages: 1000 and 1500 Watts
Control: Heater specifically designed for use with remote wall thermostats for maximum room comfort.
Construction: Heater consists of three major components. Steel backbox, steel heatdeck, and thermo plastic grille.
Electrical: Field wiring conveniently connects to backbox with heater out of the way. Heatdeck quickly connects to backbox with heavy-duty "plug-in-socket" connector. Unit is equipped with safety automatic limit protector.
Mounting: Unit protrudes 1 5/8" from wall when recessed mounted. When surface mounted the heater stands only 4 5/8" from the wall.
Rough-In:
Surface Mounting – none.
Recessed – 23 1/8" High X 14 1/2" Wide
Grille Dimensions: - 26 1/4" High X 16 1/4" Wide

HEATER SELECTION:

<table>
<thead>
<tr>
<th>CATALOG #</th>
<th>VOLTAGE</th>
<th>WATTAGE</th>
<th>WT</th>
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</thead>
<tbody>
<tr>
<td>ECP1024</td>
<td>240/208</td>
<td>1000W/750W</td>
<td>27 lbs</td>
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<tr>
<td>ECP1524</td>
<td>240/208</td>
<td>1500W/1125W</td>
<td>27 lbs</td>
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AIR FLOW BENEFIT
The ECP Series convector is designed to have cool air travel up the back of the convector and help carry heated air into the room, preventing uncomfortable air layer stratification. Cool air is drawn up from the floor and warmed, then expelled back into the room. Also, the front cover of the convector acts like a radiant panel that warms objects within the room much as the sun does.

Marley Engineered Products reserves the right to change specification without prior notice.

This product is protected under one or more of the following US, Canadian, and International patents and patent applications: US Patent No. 6,132,310; International Patent No. WO 01/75376 A1 and other Patents Pending.

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