June 2014

Product

Condensate Drain Pan

Description

The Condensate Drain Pan is composed of either:

- White UV-stabilized and reinforced polypropylene.
- White powder coated steel

When a mini split system operates in heat pump mode, the outdoor coil becomes the evaporator coil. Typically, condensation generates from the evaporator coil. In certain installations, the condenser coil may be mounted overhead on brackets affixed to a wall. In these overhead applications, dripping condensation may be a nuisance. Condensate drain pans bolt onto the condenser mounting brackets, and the drain line can be plumbed to a nearby drain location.

With an adjustable support system, this pan is adaptable to any bracket. Water never stays stagnant due to the lower elevation of the pan near the drain hole, which is either 16, 18, or 20mm in diameter. The strong powder coat or poly construction help to resist rust.

Application

This pan is designed to install under outdoor air condensing units of mini split arrangements.

Installation

Furnished complete with all mounting hardware and drain pan outlet. Type 2 brackets have Fixation holes in arm supports

Tables and Drawings

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Description</th>
<th>Dimensions</th>
<th>UPC</th>
<th>Order Multiple</th>
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<tbody>
<tr>
<td>230-DPPL</td>
<td>Type 3 wall-mount drain pan</td>
<td>940mm x 420mm</td>
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<td>230-DPML</td>
<td>Type 3 wall-mount drain pan</td>
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<td>Type 2 hanging drain pan</td>
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<td>230-DPMIM</td>
<td>Type 2 hanging drain pan</td>
<td>800mm x 400mm</td>
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www.diversitech.com
1.800.995.2222