Wall Mount Brackets

A Unit of IDEX Corporation

The Wall Mount Bracket
allows a pump to be mounted on a wall or other vertical support in applications where it is necessary to have the pump mounted above a tank or drum.

Pulsafeeder has two types of materials for wall mount brackets available to suit your needs. Brackets are available in either plastic or steel. These wall mount brackets will provide a stable mounting surface for your pump with mounting hardware included, making installation simple.

Side Mount Bracket
For pumps that need to be side mounted the plastic wall mount bracket will hold a pump up to 22 pounds and Pulsafeeders 12 gauge stainless steel wall mount bracket can hold a pump up to 50 pounds.

Forward Mount Bracket
For pumps requiring forward mount position Pulsafeeders 14 gauge steel with black epoxy coat finish will support Pulatron pumps with the #1 or #2 size housings.*

Pulsatrons with a #3 size housing are the Series MP, E+, E series models (H4, H5, H6, H7, H8, K7, J7).

Key Features
Side Mount Bracket
- Material
  Heavy Duty ABS Plastic or 12 Gauge Stainless Steel
- Universal pump mount
- Mounting hardware included
- Stainless Steel pre-drilled

Forward Mount Bracket
- 14 Gauge Steel with Black Epoxy Coat Finish
- Pre-drilled
Wall Mount Bracket

Specifications

<table>
<thead>
<tr>
<th>Wall Mounting Bracket Assemblies</th>
<th>Material - Max Pump Wt.</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic Side Mount</td>
<td>22 lbs</td>
<td>L9908200-000</td>
</tr>
<tr>
<td>Stainless Steel Side Mount</td>
<td>12 Ga. SS 50 lbs</td>
<td>L9902700-000</td>
</tr>
<tr>
<td>Steel Forward Mount</td>
<td>14 Ga. Stl 50 lbs</td>
<td>L9911600-STL</td>
</tr>
</tbody>
</table>

*14 Gauge steel w/ black epoxy coat finish

Dimensions

**Plastic Side Mount**

**Stainless Steel Side Mount**

**Steel Forward Mount**

Note: It is the manufacturer's recommendation that the bracket be used for wall mount applications. Contact the factory concerning other mounting considerations. It is also recommended that suction lift be kept to a minimum and should be a consideration in choosing the shelf mount location.