UniBatch offers a highly accurate and economical liquid batching system that is unprecedented for its command over liquid measurement and batch volume to within 2% accuracy.

UniBatch is versatile too. It can be used for water, chemicals and many slightly aggressive, solid-free liquids.

Here's how the reliable UniBatch works

• An operator presets the batch quantity into the batch controller.

• As liquid enters the system, an inline rotor is set into motion inducing a frequency in the meter proportional to flow.

• The batch valve automatically opens to allow flow through the meter.

• When the preset quantity has been achieved, the controller closes the batch valve and stops the flow.

• Available in brass or stainless steel

• Easily commissioned via menu guided setup

• A teach-in automatic calibration mode and comes in five sizes - 1/2", 3/4", 1", 1 1/2", and 2"

• All sizes have female NPT connections

• Optional flanged or Tri-clamp® available for stainless steel models
SIZE | A    | B    | C    | FLOW RANGE
-----|------|------|------|-------------------
1/2"  | 10.41" | 11.02" | 3.12" | 2-22 GPM
3/4"  | 10.66" | 11.02" | 3.74" | 3-38 GPM
1"    | 11.86" | 11.02" | 5.43" | 5-62 GPM

*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Size | Item Number
-----|-------------
1 1/2"| 5-150BB-BV2STE
2"   | 5-200BB-BV2STE

*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

The easy way to manage your liquid assets.

Don Johns, Inc.
701 N. Raddant Road
Batavia, IL 60510
unibatch.com
1.630.454.4700

Ordering info

Brass Models

<table>
<thead>
<tr>
<th>Size</th>
<th>Item Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>5-050BB-SV1ST0</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>5-075BB-SV1ST0</td>
</tr>
<tr>
<td>1&quot;</td>
<td>5-100BB-SV1ST0</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>5-150BB-BV2STE</td>
</tr>
<tr>
<td>2&quot;</td>
<td>5-200BB-BV2STE</td>
</tr>
</tbody>
</table>

Stainless Steel Models

<table>
<thead>
<tr>
<th>Size</th>
<th>Item Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>5-050BS-SV1ST0</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>5-075BS-SV1ST0</td>
</tr>
<tr>
<td>1&quot;</td>
<td>5-100BS-SV1ST0</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>5-150BS-BV2STE</td>
</tr>
<tr>
<td>2&quot;</td>
<td>5-200BS-BV2STE</td>
</tr>
</tbody>
</table>

Maximum Fluid Temperature | 175°F (79.4°C)
Maximum Ambient Temperature | 140°F (60°C)
Maximum Pressure | 145 PSI
Maximum Fluid Viscosity | 300 cSt

*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE