True 360° coverage in a compact assembly.

BEX new TWK Series molded rotating nozzle provides true 360° spray coverage in a compact size and provides a cost-effective alternative to higher priced stainless tank washing assemblies. The nozzle’s bearing mechanism is self-lubricating and self-cleaning. It can be installed in any orientation and is effective in vessels up to 10 feet in diameter.

Features:
- Compact design
- Effective in vessels to 10 feet
- True 360° spray coverage
- Low cost
- Simple maintenance

Typical applications:
- Keg washing
- Tank washing
- Small tank rinsing
- Machine Clean-In-Place
- Food processing

www.bex.com
BEX TWK Series rotating nozzle series comes in both 180° and 360° rotational coverage. The robust and sturdy PVDF construction provides a high quality molded nozzle that can be installed in any orientation and is effective in a variety of applications from keg and tank washing to food processing and machine Clean-In-Place. The maximum recommended operation pressure is 100 psi at 180°.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Pipe Size (NPT)</th>
<th>Maximum Free Pass</th>
<th>Nozzle flow (GMP) at various pressures (PSI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4TWK36050 PDVF</td>
<td>1/4&quot;</td>
<td>0.063</td>
<td>1.77 2.50 3.10 3.50 4.30 5.00 6.10 7.10</td>
</tr>
<tr>
<td>1/4TWK18050 PDVF</td>
<td>1/4&quot;</td>
<td>0.063</td>
<td></td>
</tr>
</tbody>
</table>


U.S.A. - BEX Incorporated
836 Phoenix Drive
Ann Arbor MI. 48108
Phone: 734.389.0464
Fax: 734.389.0470

Canada - BEX Engineering
5115 Timberlea Blvd.
Mississauga ONT L4W2S3
Phone: 905.238.8920
Fax: 905.238.8955

Europe - BEX GmbH, Schwertgesweg
34, D-40670 Meerbusch, Deutschland
Phone: 2159 81 53 62
Fax: 2159 81 53 63

www.bex.com