BEX MOLDED TANK WASHING NOZZLE

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.







Spraying, Mixing, and Application Specialists

Features:

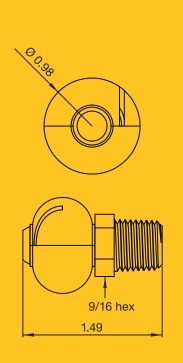
- Compact design
- Effective in vessels to 10 feet
- True 360° spray coverage
- Low cost
- Simple maintenance

Typical applications:

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

BEX MOLDED TANK WASHING NOZZLE

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°.



The capacity chart (right) provides the flow of water through the nozzle orifice at various pressures and circulation rate.



Model Number	Pipe Size (NPT)	Maximum Free Pass	Nozzle flow (GMP) at various pressures (PSI)							
			5	10	15	20	30	40	60	80
1/4TWK36050 PDVF	1/4"	0.063	1.77	2.50	3.10	3.50	4.30	5.00	6.10	7.10
1/4TWK18050 PDVF	1/4"	0.063								



Innovative. Flexible. Dependable.

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