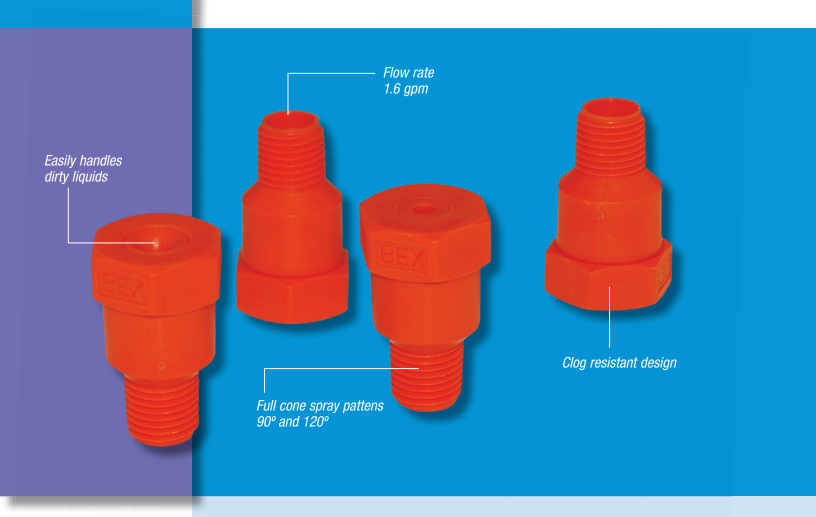
BEX Maximum Free Passage Nozzle

Extended passage nozzles allow maximum liquid throughput.

BEX Maximum Free Passage nozzles provide free passage of liquid. As a result, the possibility of clogging is minimized to allow maximum liquid throughput in many applications... particularly where there is debris in the liquid or where recirculated liquid is being used.





Spraying, Mixing, and Application Specialists

Features:

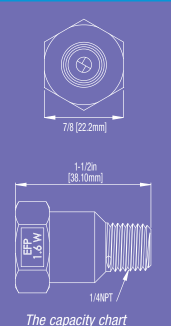
- High reliability
- Uniform full cone spray pattern
- Available in 1/4" diameter

Typical applications:

- Chemical processing
- Cooling
- Dust control
- · Scrubbing & washing

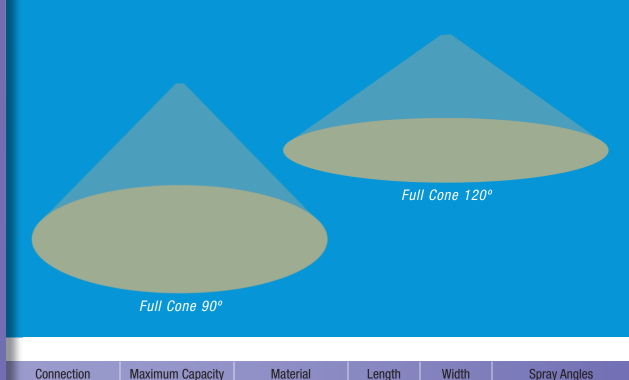
BEX Maximum Free Passage Nozzle

Injection molded in-house, these uniquely designed BEX Maximum Free Passage nozzles provide exceptional clog resistance. Available in 1/4" diameter and with sufficient flow rates, the nozzles provide high-energy efficiency and high-reliability performance under the most challenging conditions. The full cone spray patterns are available in 90° and 120°.



(right) provides the flow of water through the nozzle orifice at

various pressures and circulation rate.





Competitive Pricing/Fast Delivery

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

1/4"

1.6 gpm @ 10 psi

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

Polypropylene

1-1/2"

7/8"

90° 120°

Europe - BEX GmbH, Siemensring 44P D-47877 Willich, Deutschland Phone: 49 2154/88 70 06 Fax: 49 2154/88 70 09 deutschland@bex.com