

**NEW!**

# 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.

## BEX Maximum Free Passage Nozzle

*Easily handles  
dirty liquids*



*Flow rate  
1.6 gpm*



*Full cone spray patterns  
90° and 120°*



*Clog resistant design*

**BEX**<sup>®</sup>  
SPRAY NOZZLES

[www.bex.com](http://www.bex.com)

### Features:

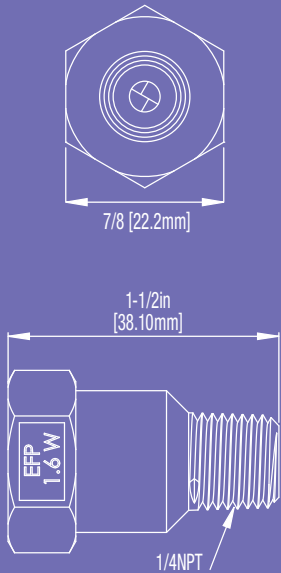
- High reliability
- Uniform full cone spray pattern
- Available in 1/4" diameter

### Typical applications:

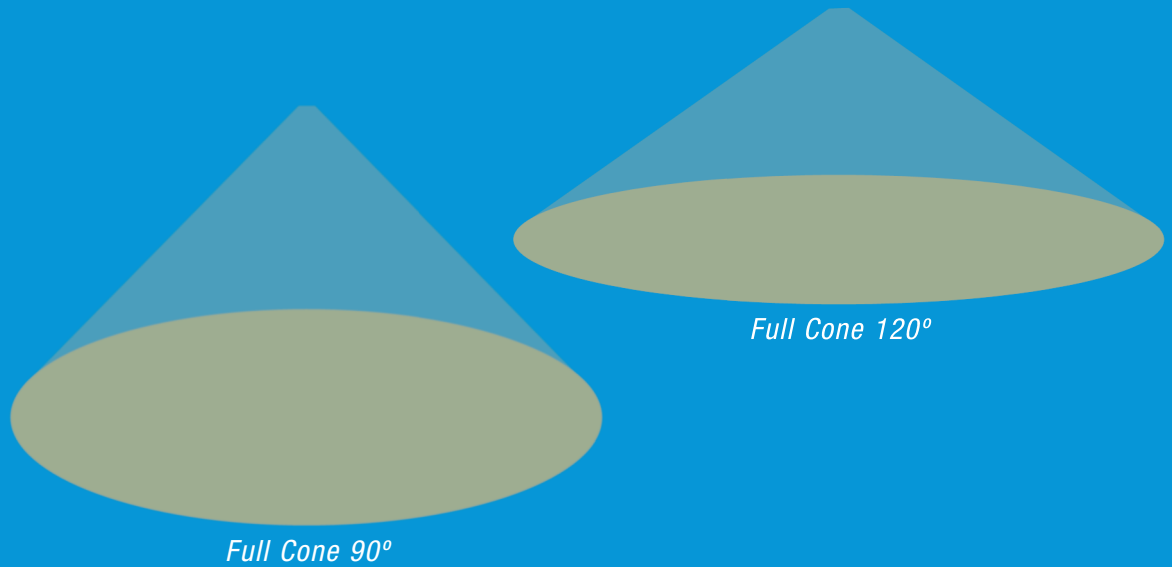
- Chemical processing
- Cooling
- Dust control
- Scrubbing & washing

# 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°.



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



Connection	Maximum Capacity	Material	Length	Width	Spray Angles
1/4"	1.6 gpm @ 10 psi	Polypropylene	1-1/2"	7/8"	90° 120°

## 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

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

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

**BEX**<sup>®</sup>  
SPRAY NOZZLES

[www.bex.com](http://www.bex.com)