# MANH

# Low Flow MicroWhirl Misting Head

### **DESIGN FEATURES**

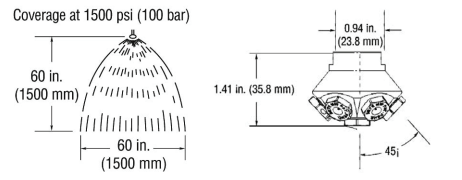
- Finest atomization of any direct pressure multi-nozzle
- Rugged construction
- Minimum operating pressure 70 bar
  Other manifolds and flow rates available

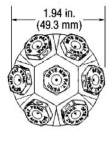
## SPRAY CHARACTERISTICS

- Finest fog of any direct pressure nozzle
- Spray pattern: Cone-shaped Fog Flow rates: 4.2 to 8.7 l/min

See the MicroWhirl (pg 66) for more information







Dimensions are approximate. Check with BETE for critical dimension applications.

### *MicroWhirl Head Flow Rates and Dimensions Fogging, 90° Spray Angle*

			LITERS PER MINUTE @			BAR	
Pipe Size	Nozzle Number	<b>K</b> Factor	<b>70</b> bar	<b>150</b> bar	<b>300</b> bar	Approx. Orifice Dia. (mm)	Wt. (g)
1/2"	MW1207	0.5	4.2	6.1	8.7	0.56	184
Flow Rate (I/min) = K bar							

Standard Materials: 316 Stainless Steel, Viton® O-ring.

Spray angle performance varies with pressure. Contact BETE for specific data on critical applications.

www.BETEuk.com