



# Manifold

■ *Ideal for adding multiple nozzles on horizontal and vertical machining centers.*

DIMENSIONS IN INCHES

Part No.	Configuration
<p>MF17100</p> <p><i>NOTE: Assembly includes manifold, pipe union, 2 DualFit nipples and 7 pipe plugs.</i></p>	<p>1/4" NPT/BSPT</p> <p>1 3/16" HEX</p> <p>1 1/4" TYP</p> <p>3"</p> <p>1" SQUARE</p> <p>3 1/2"</p> <p>1/4" NPT - 8 Places</p>



**QPM Manifolds** enable 6 **SwivelMax** nozzles to be used in this face milling operation.

**Maximum Pressure:** 500 psi (33 bar)  
**Maximum Operating Temperature:** 160°F

**Material:** Manifold Aluminum (anodized) Union: Brass  
**Plugs:** Plated Steel **Nipples:** Brass