



Style #649
 Station Monitor
 3" Waterway
 1,250 GPM

Features

- Corrosion Resistant Brass Construction
- Full 360° Horizontal Travel with Friction Locking Mechanism
- 150° Vertical Travel - 90° Above to 60° Below Horizontal
- 3" Single Waterway With Turning Vanes At Each Elbow Provides Flow Efficiency
- Low Friction Loss: 10 PSI At 800 GPM
- A Double Row Of Ball Bearings In The Swivel For Smooth Operation
- Suitable For Use In Corrosive Atmosphere That Requires All-Brass Monitor
- Standard Unit Painted Red

Options/Accessories

- Master Stream Nozzle
- Master Stream Foam Nozzle
- Pressure Gauge

Style	Outlet Thread	Flow		Width	Length	Weight
649	2.5"	1,250 GPM	4,730 LPM	12"	17"	70 lbs