## **M-750TG Mixing Units-Hose Stations**

Strahman M-159 (bronze) and M-750 (stainless steel) Mixing Units-Hose Stations are designed to thoroughly mix hot and cold water in any desired proportion. Available in both standard M-159, M-750 and M-159TG, M-750TG Series.

Our Temperature Indicating (**TG**) models are equipped with a blending chamber and quick acting dial-type dual Fahrenheit and Centigrade temperature gauge, which accurately indicates the water's temperature exiting a specially designed blending chamber.

### **Specifications**

# Maximum water temperature:200°F/93°CMaximum working pressure:150 psi steam

Standard: stainless steel Available: M-159, bronze

Simple visual recognition of valve position

Easy to maintain and replace globe valves

F low rates adjustable from low to high

Less wrist fatigue in turning valves to On/Off position

NOTE: Not suitable for steam service

Please see reverse side for par ts listing.



Shown: Stainless steel M-750TG with globe valves; shown with premium hose assembly and S-70 Seriesnozzle Available: Standard M-750, bronze M-159and M-159TG



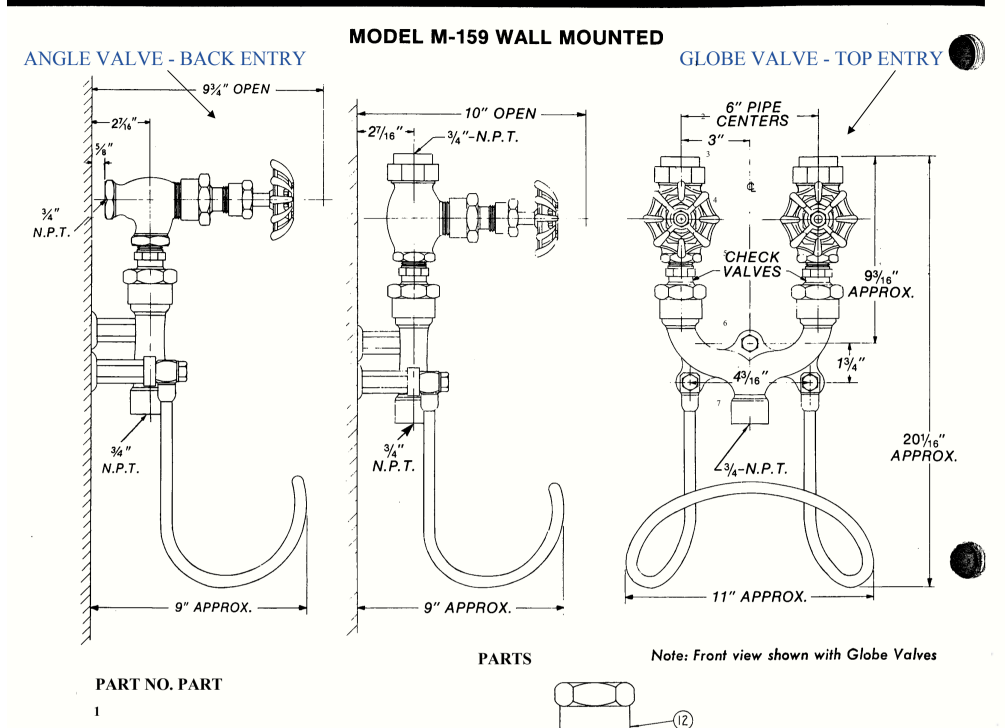
Phone: 847-455-1686

Fax: 847-455-1706

www.baldeweinco.com

### **M-750TG Mixing Units-Hose Stations**

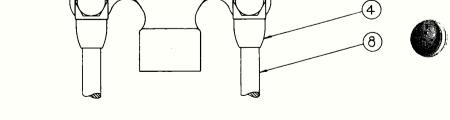




#### PARTS LIST MODEL M-159

Part No.	Part	Material
1	Body	Bronze
2	Cap Screw	Stainless Șteel
3	Lock Washer	Stainless Šteel
4	Connector	Brass
8	Hose Rack	Stainless Steel
10	Spacer (NOT SHOWN)	Stainless Steel
11	Wall Plate (NOT SHOWN)	Brass
12	Union Nut	Brass
*13	Ball Check Valve	Brass/Stainless Steel
- DC	(Includes Part 36)	Aluminum Silicon Bronze
36	Ball Check Gasket	Copper, Teflon Coated

\* Sold as a complete unit. See page 61 for control valve parts.



ORDER BY NAME AND NUMBER



[13]