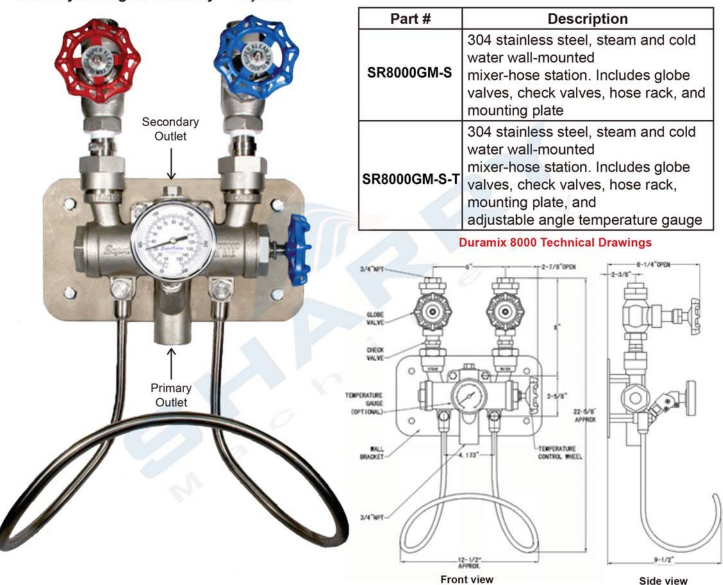
STAINLESS STEEL STEAM & COLD WATER MIXING UNIT **DURAMIX SR8000GM-S SERIES**

Features:

- Best Design Operates with as little as 30 PSI water pressure, all the way up to 150 PSI without the need to change internal components, unlike some competitors.
- Dual output design with Secondary Outlet at the top for piping to supply hot water to other places like sinks, showers, etc.
- Safety First Automatic shutoff feature built into the design to prevent live steam from passing through the unit. Keeps your employees safe!
- Convenience Comes with everything necessary for immediate installation and connection to pipelines.
- Simple Maintenance Only takes 15 minutes to complete preventive maintenance.
- Industry's Longest Warranty 3 years!



Principal Parts & Materials

Inlet / Outlet diameter: 3/4" NPT Mixer body: 304 Stainless steel Check valves: 304 Stainless steel Hose Rack: 304 Stainless steel

Temperature gauge: (optional) Stainless steel

Recommended Operative Conditions

Working steam pressure (Saturated only):

30-150 PSI

Working water pressure: 30-150 PSI Maximum temperature: 200°F (93°C)

Maximum pressure: 150 PSI

Weight: 29 lbs

SHARRY Machinery (Shanghai) Co.,Ltd Tel: +86-21-64881886 13761943624 Web: www.sharry-sh.com

www.xierui-sh.com

扫一扫, 进入手机旺旬

DURAFLOW SPRAY NOZZLES SR150S SERIES

Features:

- Front trigger guard cover designed to prevent accidental spray.
- Trigger lock mechanism built in.
- · Quick connect receptacle for accessories.
- 304 stainless steel construction with a total weight of 1.53 lbs.
- 1/2" female NPT inlet.
- Compatible with DuraWand.

Part #	Description
SR150S-DB	High flow DuraFlow 304 stainless steel nozzle with dark blue cover
SR150S-R	High flow DuraFlow 304 stainless steel nozzle with red cover
SR150S-W	High flow DuraFlow 304 stainless steel nozzle with white cover

STANDARD:			
Inlet pressure (PSIG)	Flow rate (GPM)		
25	2.93		
50	3.86		
75	4.91		
100	5.78		
125	6.71		
150	7.19		
HIGH FLOW:			
Inlet pressure (PSIG)	Flow rate (GPM)		
25	4.39		
50	6.54		
75	8.18		
100	9.56		
125	10.83		
150	11.89		

*Standard flow rates can be achieved with the purchase of flow restrictor adapter (Part: 8-FR-NPT)





Rating: 150 PSI / 200°F (93°C)
(Maximum tested operating pressure of 500 PSI)

DURAWAND D-WAND & DM-WAND SERIES

Features:

- 1.5 or 3 foot 304 stainless steel wand length options.
- Adjustable spray pattern wand tip: solid or fan spray.
- Quick connect to any DH series or DS series nozzle.

Part #	Description
DM-WAND	304 stainless steel wand with quick disconnect and adjustable spray tip. 1.5 feet
D-WAND	304 stainless steel want with quick disconnect and adjustable spray tip. 3 feet





DO NOT CONNECT NOZZLE DIRECTLY TO LIVE STEAM





