

# **MSD & SMSD Manifolds for Steam Distribution**

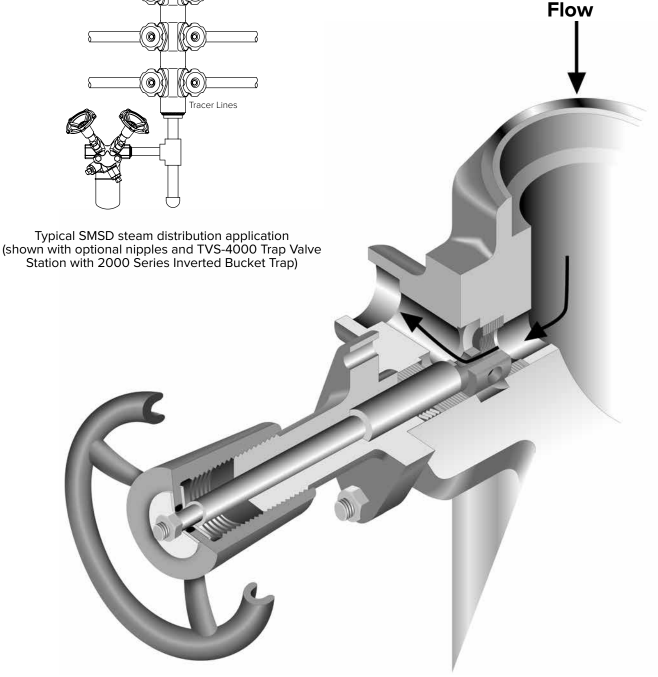
As Steam Distribution Assemblies (MSD/SMSD), the manifolds place all steam supply valves in one location. Standardizing components and centralizing their location simplifies installation while providing cost savings. You also save because routine maintenance is faster. Insulation can also be provided...and can be a major savings in most installations.

# Steam **(** 0 Tracer Lines

- Cost SavingsReduced design specification costsPrefabrication vs. field assembly for easy installation
  - Reduced shipping and field handling costs
  - Lower long-term maintenance and operating costs
  - 3-years guarantee

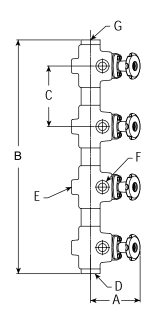
# **Design Flexibility**

- Dimensional consistencySpace savingsInsulation package available



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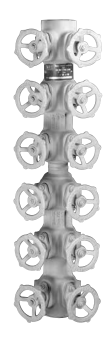


Table STE-203-2. MSD and SMSD List of Materials					
Name	Material				
Manifold Body	ASTM A105 Forged Steel				
Handwheel	Ductile Iron				
Bonnet	ASTM A105 Forged Steel				
Spring Washer	Stainless Steel				
Bolts and Nuts	Bolts: ASTM A193 grade B7				
	Nuts: ASTM A194 grade 2H				
Piston & Stem	17% Chrome Stainless Steel				
Valve Sealing Rings	Expanded Graphite & Stainless Steel				
Bushing, Valve	Stainless Steel				

#### **Options** Top Inlet:

- Socketweld Flanged DIN or ANSI Armstrong piston valve 11/2" SW or Flanged

## Drain:

- 1/2" or 3/4" SW reducer
- TCMS piston valve TVS-4000 with 2011 steam trap (horizontal or vertical piping)

### Insulation:

- Armstrong Insulation Jacket
- Modular or 1 piece versions Insulation jackets could be installed without removing the handwheels

Table STE-203-2. MSD and SMSD Steam Distribution Manifolds (dimensions in mm)								
Model		MSD Series			SMSD Series			
	MSD04	MSD08	MSD12	SMSD04	SMSD08	SMSD12		
Number of tracers	4	8	12	4	8	12		
"A" Open Position	118	118	118	118	118	118		
"B" Manifold Height (SW)	272	596	920	240	480	720		
"С" Q to Q	162	162	162	120	120	120		
"D" Drain Connection		1-1/2" SW			1-1/2" SW			
"E" Number of Holes for Mounting (1/2 - 14 M)	2	4	6	2	4	6		
"G" Inlet		1-1/2" SW			1-1/2" SW			
"F" Outlet to tracer	1/2" and 3/4	1/2" and 3/4" – Socketweld and Screwed NPT			1/2" and 3/4" – Socketweld and Screwed NPT			
Weight in kg (SW)	10	21	30	9	18	27		
Maximum Operating Pressure		32 bar @ 400°C						

All MSD and SMSD models are CE Marked according to the PED (2014/68/UE). For TVS and traps, please check the specific page.

All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.