



Stainless Steel Manifolds with Low Profile Ports (NPT only)



General Description

Smartflow stainless steel manifolds are formed and welded from 304 stainless steel. The manifolds are 100% leak tested for quality assurance before shipping. Stainless steel manifolds with low profile ports offer an economical alternative to our conventional port manifolds.

Smartflow stainless steel manifolds are excellent for highflow applications where chemical compatibility and corrosionresistance are important. Manifold bodies are made from 1-1/2" or 2" square tube to allow maximum flow. Custom modifications are easily handled to provide the exact configuration you need.

Model Number

	8	SL	-	16	-	2	- 2 - A
Supply Threads							Port Sizes
1"NPT 1-1/2"NPT	8 12					3	3/8"NPT 1/2"NPT
Mani	اداء						
Manifold Styles Single Parallel		SL PSL		4 to 32			l Number orts

Specifications

Material	304 Stainless Steel				
Temperature Rating	up to 250°F (121°C)				
Maximum Working Pressure Ratings					
Gas (air, inert gas)	125 psi				
Liquid (oil, water, benign f	luids)250 psi				



Assembly

Smartflow stainless steel manifolds are the platform for control of cooling water lines in many types of industrial process cooling. Flowmeters, Flow Regulators, Ball Valves, Quick Disconnect Fittings and more can be added to the manifolds to improve functionality and process control. See page 12 for ordering information.

Flowmeters and flow regulators are customarily assembled onto one side of parallel manifolds with flow direction into the return side of the manifold

Manifold Builder

On-Line Part Number Specification Assistance

3D Native CAD files for manifolds and assemblies are available for download 24/7 at

www.manifoldbuilder.com

Contact your distributor for custom manifolds.

Design and specifications are subject to change without notice. See page 19 for manifold testing and use.



SMARTFLOW

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	Model Numbers and Dimensions (3/8" & 1/2" ports only)										
	Single Manifolds Parallel Manifo		Dimension A	Dimension L	Dimension H						
	8SL - 4 - □ - 2 - A	8PSL - 8 - □ - 2 - A	102mm / 4"	295mm / 11.62"							
et	8SL - 6 - □ - 2 - A	8PSL - 12 - □ - 2 - A	203mm / 8"	397mm / 15.62"							
Inlet	8SL - 8 - □ - 2 - A	8PSL - 16 - □ - 2 - A	305mm / 12"	498mm / 19.62"							
1	8SL - 10 - □ - 2 - A	8PSL - 20 - □ - 2 - A	406mm / 16"	600mm / 23.62"	51mm 2"max.						
	8SL - 12 - 🗖 - 2 - A	8PSL - 24 - □ - 2 - A	508mm / 20"	702mm / 27.62"							
	8SL - 14 - □ - 2 - A	8PSL - 28 - □ - 2 - A	610mm / 24"	803mm / 31.62"							
	8SL - 16 - □ - 2 - A	8PSL - 32 - □ - 2 - A	711mm / 28"	905mm / 35.62"							
	12SL - 4 - 🗖 - 2 - A	12PSL - 8 - □ - 2 - A	102mm / 4"	308mm / 12.13"							
پ	12SL - 6 - □ - 2 - A	12PSL - 12 - □ - 2 - A	203mm / 8"	410mm / 16.13"							
Inlet	12SL - 8 - □ - 2 - A	12PSL - 16 - □ - 2 - A	305mm / 12"	511mm / 20.13"	64mm 2.5"max.						
-1/2"	12SL - 10 - □ - 2 - A	12PSL - 20 - □ - 2 - A	406mm / 16"	613mm / 24.13"							
1-1	12SL - 12 - □ - 2 - A	12 - □ - 2 - A 12PSL - 24 - □ - 2 - A 508mm / 20"		715mm / 28.13"	2.0 max.						
•	12SL - 14 - 🗖 - 2 - A	12PSL - 28 - □ - 2 - A	610mm / 24"	816mm / 32.13"							
	12SL - 16 - □ - 2 - A 12PSL - 32 - □ - 2 - A		711mm / 28"	918mm / 36.13"							

 \square = port thread size [3 = 3/8"NPT(F) or 4 = 1/2"NPT(F)]

