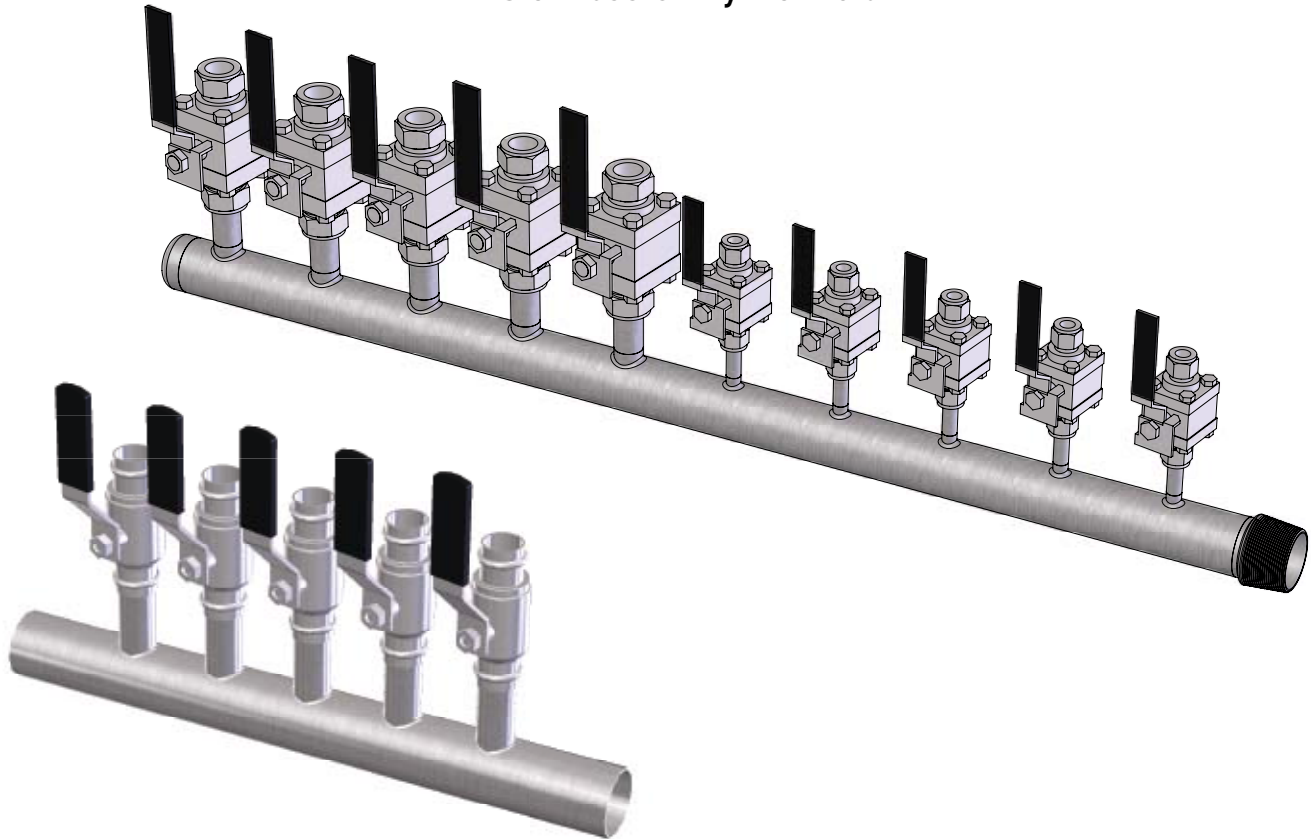


PH Series

Stainless Utility Manifold



Features

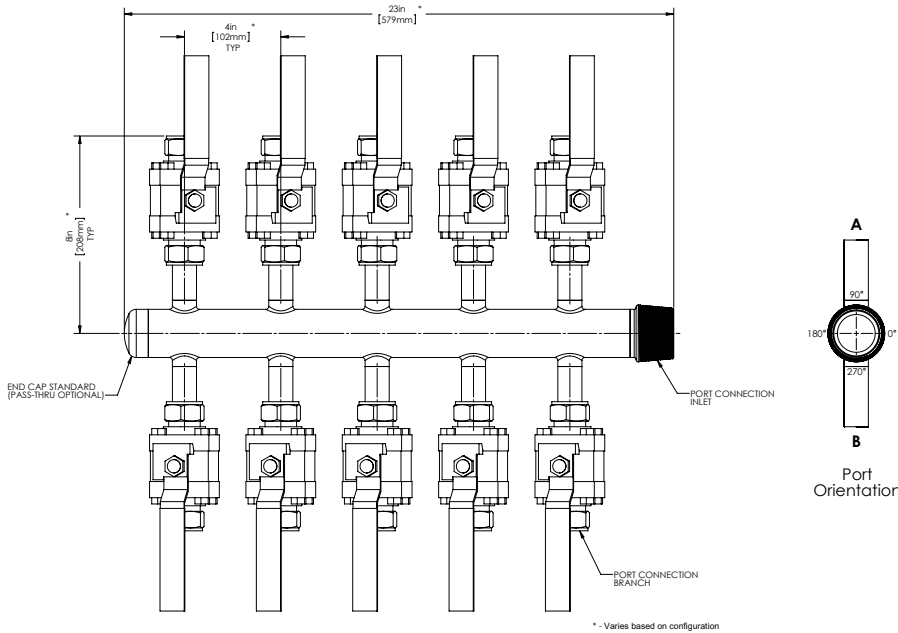
- ▶ Pulled Ports for Smooth Hydraulic Transition
- ▶ Available in Header Only and Valved Configurations
- ▶ Dense Pack Ports for Tight Service Installations
- ▶ Headers Burst Tested to 4,600 psig (2" dia.)

SPECIFICATIONS

Material:	304 or 316 Stainless Steel
Pressure Rating:	500 psig (34 bar) @ 250°F (121°C)*
Temperature Rating:	-20° to 375°F (-28° to 191° C)*

* With Type C Valve

Dimensions



Ports



Ordering Information

Series Type ————— **PH304 - HNR - 5EAB - C -** ————— **Options**

PH304 - Type 304 SS
PH316 - Type 316 SS

Header Configuration (Size/Type/Side) —————

Size	Type	Inlet Side
E - 1"	N - NPT(M)	R - Right
F - 1.25"	P - ProPress®	L - Left
G - 1.5"	T - Tube	
H - 2"		
I - 2.5"		
J - 3"		
L - 4"		

Ports Configuration (Qty/Size/Orientation) —————

Size	Orientation
C - 1/2"	A - 90 deg position
D - 3/4"	B - 270 deg position
E - 1"	

Options

- SC1 - CFOS
- SC2 - Passivated
- Q - Material Trace Documents

Port Spacing (in.)
Specify port spacing if different than standard, see above

Valve Type

- blank - No Valves
- C - Compression End, Ball
- N - NPT(F)
- P - ProPress®, Ball
- S - Sanitary, Ball
- SD - Sanitary, Diaphragm

▶ Multiple Port Sizes - Configure from Inlet Side