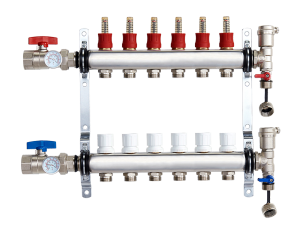
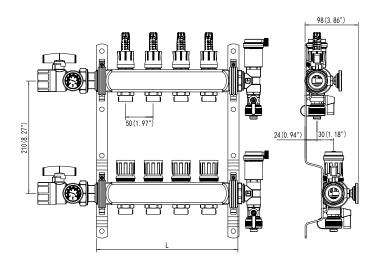


Stainless Steel Heating Manifold



Model	Inlet/Outlet Connection	Loop	ID No.
S33MAN2	1" FIP	2	.3539864
S33MAN3	1"FIP	3	.3539865
S33MAN4	1" FIP	4	.3539866
S33MAN5	1" FIP	5	.3539867
S33MAN6	1" FIP	6	.3539868
S33MAN7	1" FIP	7	.3539869
S33MAN8	1" FIP	8	.3539870
S33MAN9	1" FIP	9	.3539871
S33MAN10	1" FIP	10	.3539872
S33MAN11	1" FIP	11	.3539873
S33MAN12	1"FIP	12	.3539874



SUBMITTAL SHEET

PROJECT INFORMATION

Job Name:

Location:

Engineer:

Contractor:

P.O. Number:

Representative:

FEATURES

- Manifold Body 304 Stainless Steel
- Nickel coated brass port connection
- EPDM sealing ring
- Flow Meter

PERFORMANCE

- Max. Working Pressure: 145 psi
- Cont. Working Pressure: 32°F 158°F
- Max. Instantaneous Working Temperature (Max. 10 min/day): 212°F
- Max Differential Pressure: 14.5 psi

FLOW

- Indication Scale 0.5 \sim 5L/min, Tolerance \pm 10%
- Kvs 1.1

WORKING MEDIA

- Water
- 50% water and 50% propylene glycol

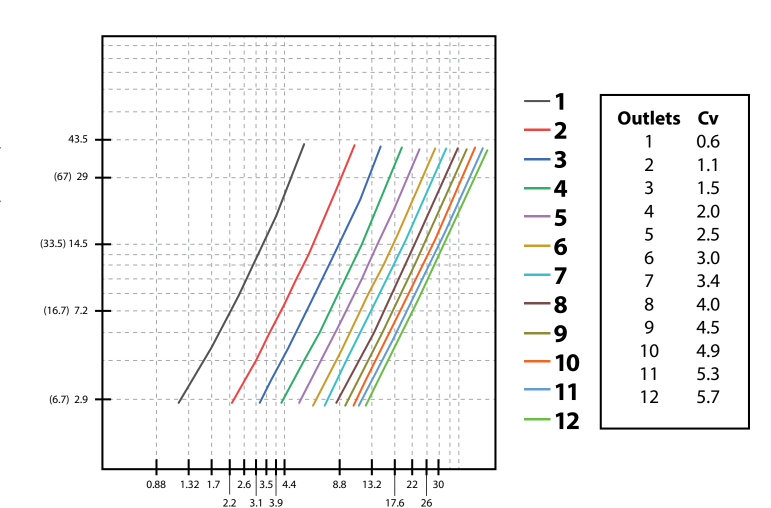
APPROVALS

- ASTM F877
- CSA B137.5.

RECOMMENDED ACCESSORIES

Model	Description	Product ID
S33R2012	R20 1/2" Manifold Connector	.3539875
S33R2058	R20 5/8" Manifold Connector	.3539876
S33R2034	R20 ¾" Manifold Connector	.3539877
S33ACT4	Thermal Actuator Valve 4-Wire	.3539878





Flow Rate (GPM)