oventrop

Stainless Steel Manifold for Radiant Floor Systems

1" Stainless Steel Manifolds with Inline Flow Meters 0.4 - 1.2 gpm, with isolating capability

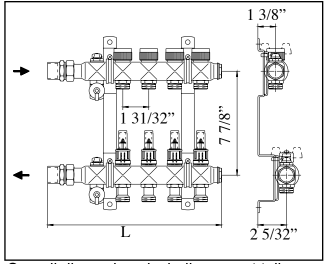
- (2) Fill and Drain Valves
- (2) 1" Sweat Tail pieces
- (2) Sound Isolating Brackets

Available for connection to 2 to 12 loops 1" Female Union connections 3/4" Male (R 20) loop connections Maximum operating temperature 200 °F Maximum operating pressure 90 psi









# of Loops	Length inches	ltem number	
2	9-5/16	140 41 72	
3	11-5/16	140 41 73	
4	13-1/4	140 41 74	
5	15-1/4	140 41 75	
6	17-3/16	140 41 76	
7	19-3/16	140 41 77	
8	21-1/8	140 41 78	
9	23-1/8	140 41 79	
10	25-1/16	140 41 80	
11	27-1/16	140 41 81	
12	29	140 41 82	

Overall dimensions including sweat tails

Accessories:

Part #

101 24 96 24 V Actuator, 2 Watts, Normally Closed, 4 Wire



Sweat tailpiece

140 70 08 1" BSP/sweat

If purchased separately



Coupling nickel plated

140 72 06 3/4" x 1" BSP/BSP

Connects (2) manifolds. Max. # of loops not to exceed (12).



Sweat tailpiece with thermometer

140 98 06 1" BSP/sweat



Double feed adapter

140 71 06 3/4" x 1" BSP/NPT

To feed manifold from both sides.



"Euroconus" Compression fittings

164 68 49 164 68 50 164 68 51	US-PEX US-PEX US-PEX	1/2"	(100) sold in pa (100) sold in pa (100) sold in pa	airs	
101 68 44 101 68 64	Copper Copper	1/2" 1/2"	(100) sold in p		