

Forged Carbon Steel

Connections	R	Rs c	grgle
Body Material	mpec A	p ml	rcc
PMO Max. Operating Pressure			
Pressure/Temperature Rating	..°		

Model Code Configuration Chart

Models	Type	Branch Count	Branch Inlet Connections		Top (Condensate Outlet) Connection			Bottom (Drain Outlet) Connection		Options											
			Size	Type	Size	Type	Size	Type													
CCM	Condensate Collection Manifold	4	12	1/2"	N	(F)NPT	13	3/4"	N	(F)NPT	3/4" Drain Valve Frame Stand Insulation Jacket Freeze Protection Universal Traps										
		6	13	3/4"	SW	Socket Weld	14	1"	BW	Butt Weld											
		8			WN	Welded Nipples	16	1 1/2"	F3	300# RF Flange											
		10			BP	BSPP - British Straight Thread	17	2"	F6	600# RF Flange											
CCMVS		4	10	1/4"	TW	Tube Weld 1/4" or 3/8"			WD	Welded Male NPT (with siphon)		F1	150# RF Flange								
		8												11	3/8"			D2	DIN Flg. PN 20	F3	300# RF Flange
		12																			

S = Siphon V = Integral Valves

Note: Standard connecting nipples will be Schedule 80. Schedule 160 available; Consult Factory.

Example Model Code: B /1 U/4D/1 U , Insulation Jacket

Steam Distribution Manifold with (8) 3/4" SW Branch Connections, 1 1/2" 150# RF Flange Top Connection, 3/4" SW Bottom Connection with Optional Insulation Jacket

