

Crosses

PTFE-Lined

Housing Materials

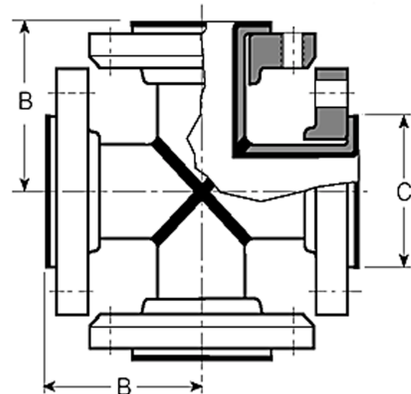
FAB STEEL = Housing fabricated from pipe and/or weld fittings

Flange Materials

CS = ASTM A105

DI = ASTM A395 Cast Ductile Iron

FV = Full Vacuum



150lb. Flanged							
Size (NPS)	Part Number	Dimensions (in.)		Housing Material	Flanges		Vacuum Rating (in. Hg/°F)
		B	C		Material	R = Rotating F = Fixed	
1	CN00M3VVVV100	3 1/2	2	FAB STEEL	DI	R	FV/450
	CN00M3ZZZR100				CS		No Vacuum
1.5	CN00M3VVVVB00	4	2 7/8		DI		FV/450
	CN00M3ZZZRB00				CS		No Vacuum
2	CN00M3VVVV200	4 1/2	3 5/8		DI		FV/450
	CN00M3ZZZR200				CS		No Vacuum
3	CN00M3VVVV300	5 1/2	5		DI		FV/450
	CN00M3ZZZR300				CS		No Vacuum
4	CN00M3VVVV400	6 1/2	6 3/16		DI		FV/450
	CN00M3ZZZR400				CS		No Vacuum
6	CN00M3VVVV600	8	8 1/2		DI		FV/450
	CN00M3ZZZR600				CS		No Vacuum
8	CN00M3VVVV800	9	10 5/8		DI		FV/450
	CN00M3ZZZR800				CS		No Vacuum

300lb. Flanged - Fab Steel Body Only							
Size (NPS)	Part Number	Dimensions (in.)		Housing Material	Flanges		Vacuum Rating (in. Hg/°F)
		B	C		Material	R = Rotating F = Fixed	
1	CN00MAYYYR100	3 1/2	2	FAB STEEL	CS	R	No Vacuum
1.5	CN00MAYYYRB00	4	2 7/8				
2	CN00MAYYYR200	4 1/2	3 5/8				
3	CN00MAYYYR300	5 1/2	5				
4	CN00MAYYYR400	6 1/2	6 3/16				
6	CN00MAYYYR600	8	8 1/2				
8	CN00MAYYYR800	10	10 5/8				