

Concentric Reducers

PTFE-Lined

Housing Materials

DI = ASTM A395 Cast Ductile Iron

CAST STEEL = ASTM A216

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

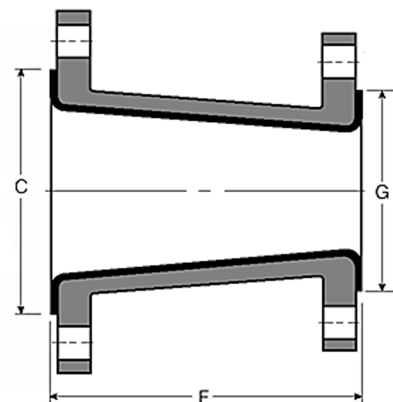
Flange Materials

CS = ASTM A105 for Rotating and A216 for Fixed

DI = ASTM A395 Cast Ductile Iron

FV = Full Vacuum

*F/R = Major size is fixed. Minor size is rotating.



150lb. Flanged									
Major Size (NPS)	Minor Size (NPS)	Part Number	Dimensions (in.)			Housing Material	Flanges		Vacuum Rating (in. Hg/°F)
			C	F	G		Material	R = Rotating F = Fixed	
1	.5	6000M1VV0N170	2	4 1/2	1 5/16	DI	DI	F	FV/450
1.5	1	6000M1VV0N170	2 7/8	4 1/2	2	DI	DI	F	
		6000M3ZZ0RB10				FAB STEEL	CS	F/R	
2	1	6000M1VV0N210	3 5/8	5	2	DI	DI	F	
		6000M3ZZ0R210				FAB STEEL	CS	F/R	
	1.5	6000M1VV0N2B0			2 7/8	DI	DI	F	
		6000M3ZZ0R2B0				FAB STEEL	CS	F/R	
3	1	6000M1VV0N310	5	6	2	DI	DI	F	
		6000M3ZZ0R310				FAB STEEL	CS	F/R	
	1.5	6000M1VV0N3B0			2 7/8	DI	DI	F	
		6000M3ZZ0R3B0				FAB STEEL	CS	F/R	
	2	6000M1VV0N320			3 5/8	DI	DI	F	
		6000M3ZZ0R320				FAB STEEL	CS	F/R	
4	1	6000M1VV0N410	6 3/16	7	2	DI	DI	F	
		6000M3ZZ0R410				FAB STEEL	CS	F/R	
	1.5	6000M1VV0N4B0			2 7/8	DI	DI	F	
		6000M3ZZ0R4B0				FAB STEEL	CS	F/R	
	2	6000M1VV0N420			3 5/8	DI	DI	F	
		6000M3ZZ0R420				FAB STEEL	CS	F/R	
	3	6000M1VV0N430			5	DI	DI	F	
		6000M3ZZ0R430				FAB STEEL	CS	F/R	
6	2	6000M1VV0N620	8 1/2	9	3 5/8	DI	DI	F	
		6000M3ZZ0R620				FAB STEEL	CS	F/R	
	3	6000M1VV0N630			5	DI	DI	F	
		6000M3ZZ0R630				FAB STEEL	CS	F/R	
	4	6000M1VV0N640			6 3/16	DI	DI	F	
		6000M3ZZ0R640				FAB STEEL	CS	F/R	

150lb. Flanged, cont'									
Major Size (NPS)	Minor Size (NPS)	Part Number	Dimensions (in.)			Housing Material	Flanges		Vacuum Rating (in. Hg/°F)
			C	F	G		Material	R = Rotating F = Fixed	
8	4	6000M1VV0N840	10 5/8	11	6 3/16	DI	DI	F	FV/450
		6000M3ZZ0R840				FAB STEEL	CS	F/R	
	6	6000M1VV0N860			8 1/2	DI	DI	F	
		6000M3ZZ0R860				FAB STEEL	CS	F/R	
10	4	6000M3ZZ0RE40	12 3/4	12	6 3/16	FAB STEEL	CS	F/R	No Vacuum
	6	6000M1VV0NE60			8 1/2	DI	DI	F	FV/240, 18/450
		6000M3ZZ0RE60				FAB STEEL	CS	F/R	No Vacuum
	8	6000M1VV0NE80			10 5/8	DI	DI	F	FV/450
		6000M3ZZ0RE80				FAB STEEL	CS	F/R	No Vacuum
	12	6			6000M3ZZ0WF60	15	14	8 1/2	FAB STEEL
6000M3ZZ0RF60			F/R	No Vacuum					
8		6000M3ZZ0WF80	10 5/8	F	FV/450				
		6000M3ZZ0RF80		F/R	No Vacuum				
10		6000M3ZZ0WFE0	12 3/4	F	FV/450				
		6000M3ZZ0RFE0		F/R	No Vacuum				

300lb. Flanged - Fab Steel Body Only									
Major Size (NPS)	Minor Size (NPS)	Part Number	Dimensions (in.)			Housing Material	Flanges		Vacuum Rating (in. Hg/°F)
			C	F	G		Material	R = Rotating F = Fixed	
1	.5	6000MAYY0R170	2	4 1/2	1 5/16	FAB STEEL	CS	F/R	FV/450
1.5	1	6000MAYY0RB10	2 7/8	4 1/2	2				
2	1	6000MAYY0R210	3 5/8	5	2				
	1.5	6000MAYY0R2B0			2 7/8				
3	1	6000MAYY0R310	5	6	2				
	1.5	6000MAYY0R3B0			2 7/8				
	2	6000MAYY0R320			3 5/8				
4	1.5	6000MAYY0R4B0	6 3/16	7	2 7/8				
	2	6000MAYY0R420			3 5/8				
	3	6000MAYY0R430			5				
6	2	6000MAYY0R620	8 1/2	9	3 5/8				
	3	6000MAYY0R630			5				
	4	6000MAYY0R640			6 3/16				
8	4	6000MAYY0R840	10 5/8	11	6 3/16				
	6	6000MAYY0R860			8 1/2				