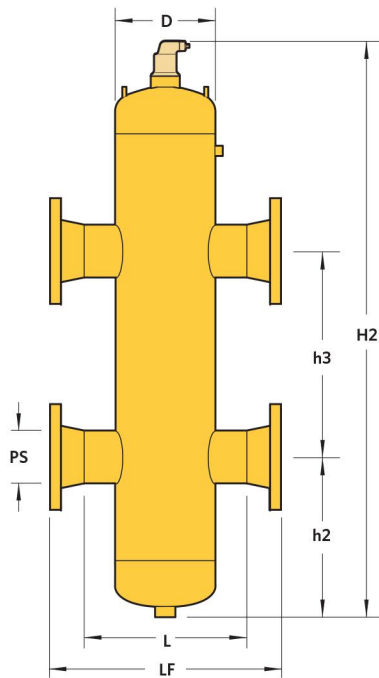
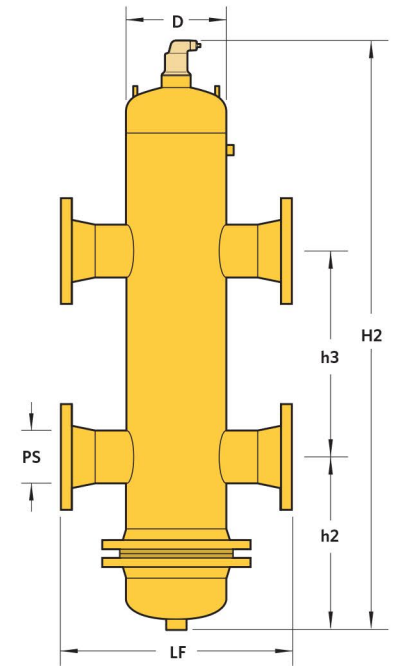


VDX Brass 1"-2"
Threaded, Sweat or Press Fit



VDX Steel 2"-12"
Threaded or Flanged ASME



VXN Steel 2"-12"
Flanged ASME with Removable Head

Steel

		Male Threaded Flanged ASME	Male Threaded Flanged ASME Flanged ASME with Removable Head	VDX200MT VDX200FA	VDX250MT VDX250FA	VDX300MT VDX300FA	VDX400MT VDX400FA	VDX500FA	VDX600FA	VDX600FA	VDX1000FA	VDX1200FA
				VXN200FA	VXN250FA	VXN300FA	VXN400FA	VXN500FA	VXN600FA	VXN600FA	VXN1000FA	VXN1200FA
Pipe Size	inch	2	2½	3	4	5	6	8	10	12		
D	inch	6.6	6.6	8.6	8.6	12.8	12.8	16.0	20.0	24.0		
H2	inch	32.0	36.0	39.0	50.0	61.0	70.0	91.0	113.0	133.0		
h2	inch	9.4	9.9	10.6	13.8	17.4	19.9	26.6	32.9	39.2		
h3	inch	9.5	12.0	14.0	18.0	22.0	26.0	34.0	42.0	50.0		
L (Threaded)	inch	12.0	12.0	15.0	15.0	—	—	—	—	—		
LF (Flanged)	inch	15.0	15.0	20.0	20.0	26.0	26.0	32.0	36.0	42.0		
Weight (lbs)	MT	56	64	106	137	—	—	—	—	—		
	FA	80	96	146	197	273	323	622	978	1747		
	VXN	142	160	242	281	433	518	848	1380	2127		
Recom. Flow*	GPM	60	90	140	240	370	540	940	1470	2090		

Brass

		Threaded	Sweat	Press Fit	VDX100FT VDX100SW VDX100PF	VDX125FT VDX125SW VDX125PF	VDX150FT VDX150SW VDX150PF	VDX200FT VDX200SW VDX200PF
Pipe Size	inch	1	1¼	1½	2			
D	inch	3⅛	3⅛	3⅛	4			
H2	inch	20¼	20¼	20¼	30¼			
h2	inch	7⅞	7⅞	7⅞	8¼			
h3	inch	5⅞	5⅞	5⅞	10¼			
L (Threaded)	inch	8⅝	8⅝	8⅝	10⅞			
Weight	lbs	13.2	14.3	15.4	26.4			
Recom. Flow*	GPM	10	15	30	40			

* Recommended Flow based on 6 ft./sec. Entering Velocity.

All models designed as standard for 150 psig and 270°F.
Consult local sales office for higher ratings.



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