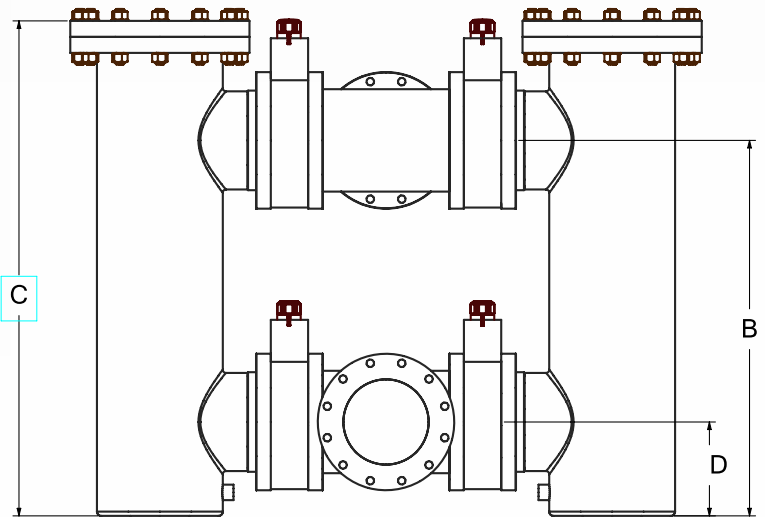
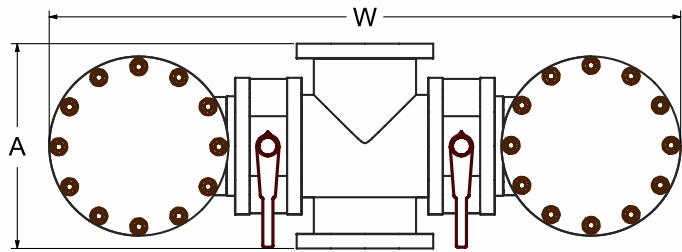
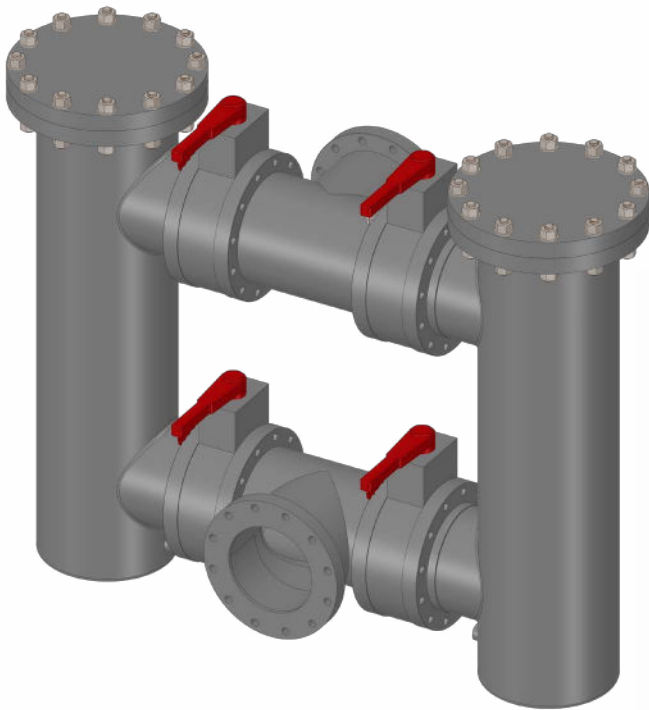


PRESSURE RATING: 50-100 PSI
MAX TEMP: 140-220 F
SERVICE FLUID: CORROSIVE

Duplex strainers are a good choice for critical systems for which flow interruption is prohibited. A properly designed thermoplastic or composite duplex strainer assembly will allow full flow through one strainer, while the other is isolated and in standby with a clean basket in place. Monitoring the pressure drop via optional pressure taps on inlet/outlet manifold allows for easy identification of when basket becomes fouled. changeover is required.

Configuration Part No.	Strainer Size	Face to Face (inch) A	Width (inch) W	Center Top Line (inch) B	Height (inch) C	Center Bottom Line (inch) D
XX2XXX02032	2"	12	40.5	21.5	28.5	6
XX2XXX03032	3"	12	40.5	24.5	32	6.75
XX2XXX04032	4"	13	46.75	27	35	7.5
XX2XXX06032	6"	16	56.5	33	43	8.5
XX2XXX08032	8"	18	63.5	37.5	50	9.75
XX2XXX10032	10"	22	74	44	58	11
XX2XXX12032	12"	24	83	53.5	69	12.5
XX2XXX14032	14"	28	97	57	73.5	13.5
XX2XXX16032	16"	30	105.5	62	79.75	14.75
XX2XXX18032	18"	33	111.5	70	89.5	15.5
XX2XXX20032	20"	36	120.5	75	95.5	16.75
XX2XXX24032	24"	44	136	84	106.75	19



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