20" Fabricated Duplex Strainer Shown

FABRICATED OFFSET DUPLEX STRAINERS

2" - 24" | ANSI CLASS 150, 300

LARGER SIZES AVAILABLE

Fabricated Duplex strainers are required when an off-the-shelf solution will not meet your exact piping requirements. All of our Fabricated Strainers are made right here in the USA, at our state-of-the-art facility in the southeastern part of North Carolina.

CUSTOM COVER SOLUTIONS INCLUDING DAVITS & HINGED COVER

Sizes 2" - 24"Contact Factory for Larger Sizes

All pictures shown are for illustrative purposes only. Actual product may vary due to product enhancement.





HINGED

DAVIT

BOLTED

MODELS

FDO 20 Series - 150 Class FDO 30 Series - 300 Class



ANSI CLASSES

ANSI Class 150 up to high pressure 600 class



STRAINING ELEMENTS

Customize to fit your requirements

Heavy Duty Baskets, Wedge Wire, & Multi Basket Designs

MATERIALS:

Carbon SteelStainless SteelOther Alloys

OPTIONS



- Gauge Taps
- Vent/drains (Standard)
- Back Flush Valves
- Semi-Automatic
- Pressure Gauges
- DP Gauge Switch
- Support Legs



END CONNECTIONS

Flanged, Raised Face, RTJ, Butt Weld, Socket Weld, Threaded



SANITARY

Sanitary Application Designs for food/pharmaceutical processing



TEMPERATURE CONTROL

Steam Jacket casing for set temperature control



UNIQUE PROJECTS

Rotated and Offset Nozzles to fit into your applications



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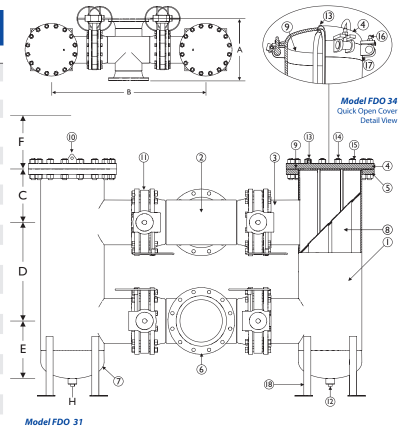
BILL OF MATERIALS " FDO 20 & FDO 30 Series

	Part	FDO 20 & FDO 30 Carbon Steel	FDO 20 & FDO 30 Stainless Steel						
1	Body	Carbon Steel A106 Gr.B	Stainless Steel SA312 Type 316						
2	Tee	Carbon Steel A234	Stainless Steel SA403 Type 316						
3	Nozzle	Carbon Steel A106 Gr.B	Stainless Steel SA312 Type 316						
4	Cover	Bolted: Carbon Steel A105 Quick-Open: Carbon Steel A516 Gr. 70	Bolted: Stainless Steel SA182 Type 316 Quick-Open: Stainless Steel Type 316						
5	Body Flange	Carbon Steel A105	Stainless Steel SA182 Type 316						
6	Inlet/Outlet Flange	Carbon Steel A105	Stainless Steel SA182 Type 316						
7	Pipe Cap	Carbon Steel A234 Gr.WPB	Stainless Steel SA403 Type 316						
8	Straining Element ⁽²⁾	T304 SS	T304 SS						
9	Gasket/O-Ring ⁽²⁾	Bolted Cover: Spiral Wound Stainless Steel Quick-Open: Buna-N ⁽³⁾							
10	Lifting Lug	Carbon Steel	Stainless Steel						
11	Butterfly Valve	Butterfly Valve: BF 76 Ductile Iron Body, Ductile Iron Nickle Coated Disc ⁽⁵⁾ , Buna/EPDM Seat with Gear Operator							
12	Drain	Carbon Steel A105	Stainless Steel SA182 Type 316						
13	Vent with Plug ⁽⁴⁾	Carbon Steel A105	Stainless Steel SA182 Type 316						
14	Studs	Carbon Steel A193 B7	Stainless Steel A193 B8 M						
15	Nuts	Carbon Steel A1942H	Stainless Steel A194 Gr.8						
16	T-Bolt	Carbon Steel S A325	Stainless Steel						
17	T-Bolt Closure	Carbon Steel	Stainless Steel Type 316						
18	Support Legs(6)	Carbon Steel	Stainless Steel						

^{1.} Bill of Materials represents standard materials. Equivalent or better materials may be

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4. 1/2" NPT is standard.



Illustrations are representative of Titan FCI fabricated duplex strainers; however, as with all fabricated designs, actual products may vary. Illustration is representative of multi-basket style (sizes 12" and up). 2" - 10" are single basket style.

Certified drawings are required for all Titan fabrications. Support legs are optional, contact factory for details.

FDO 20 & FDO 30 Series Offset Duplex Strainer Dimensions: 2" - 24" | ANSI CLASS 150, 300

DIMENSIONS AND WEIGHTS ⁽¹⁾													
	in	2	3	4	6	8	10	12	14	16	18	20	24
	mm	50	80	100	125	150	200	250	350	400	450	500	600
A - Face to Face (2)	in	10.25	12.50	14.50	18.50	22.25	25.25	29.25	32.25	34.25	38.25	41.63	46.25
FDO 21, FDO 24, FDO 31, FDO 34	mm	260	318	368	470	565	641	743	819	870	972	1057	1175
B - Center Column to	in	32.18	34.63	43.25	49.63	55.75	62.44	73.25	78.25	85.00	90.50	101.88	114.13
Center Column	mm	817	880	1099	12.61	1416	1586	1861	1988	2159	2299	2588	2899
C - Center of	in	6.63	7.25	8.75	10.00	11.25	13.25	15.19	15.75	18.19	18.19	23.13	27.06
Top Valve to top (3)	mm	168	184	222	254	286	337	386	400	462	462	588	687
D - Valve to Valve	in	13.00	13.00	17.00	17.00	21.00	25.00	28.00	30.00	34.00	36.00	40.00	48.00
	mm	330	330	432	432	533	635	711	762	864	914	1016	1219
E - Center of Bottom	in	6.69	6.63	8.25	10.31	12.31	14.38	16.38	18.00	20.50	21.50	22.50	24.50
Valve to Bottom ⁽⁴⁾	mm	170	168	210	262	313	365	416	457	521	546	572	622
F - Screen Removal	in	24.00	25.00	32.00	34.00	40.00	47.00	53.00	56.00	64.00	67.00	77.00	91.00
	mm	610	635	813	864	1016	1194	1346	1422	1626	1702	1956	2311
H - NPT	in	.75	.75	1.00	1.00	1.50	1.50	1.50	2.00	2.00	2.00	2.00	2.00
	mm	19	19	25	25	38	38	38	51	51	51	51	51
Approximate Weight	lb	370.00	450.00	690.00	1100.00	1750.00	2550.00	4100.00	4300.00	6100.00	6500.00	9950.00	15250.00
	kg	168.00	204.00	313.00	499.00	794.00	1157.00	1860.00	1951.00	2767.00	2948.00	4513.00	6917.00

^{2.} Face to face values have a tolerance of ± 0.06 in (± 2.0 mm) for sizes 10" and lower and a tolerance of ± 0.12 in (± 3.0 mm) for sizes 12" and larger.

^{2.} Titan recommends keeping spare parts on hand.

substituted at the manufacturer's discretion. 5. Stainless Steel discs are used for applications requiring all stainless parts. 3. Buna-N is standard for applications below 250° F. Viton is standard for applications 250° F and above. 6. Support legs are optional. Call factory.

^{1.} Dimensions and weights of FDO 21, FDO 24, FDO 31, & FDO 34 are provided for reference only. Certified drawings are required for all Titan fabrications.
3. Centerline dimension is from the top of body housing. Does not include cover. Quick open cover dimension is to the top of body housing.

^{4.} Center of Bottom Valve to Bottom dimension is to bottom of body housing and does not include the NPT plug.