

DUPLEX STRAINER * DUAL BALLTYPE * THREE PIECE BODY

ASME CLASS 300 * CARBON & STAINLESS * FLANGED & THREADED

TITAN FLOW CONTROL, INC.

MODELS: DS 796-CS

(Threaded - Carbon Steel)

DS 796-SS

(Threaded - Stainless Steel)

DS 896-CS

(Flanged - Carbon Steel)

DS 896-SS

(Flanged - Stainless Steel)



SIZE RANGE:

Threaded: 3/4" ~ 3"

Flanged: I" ~ 4"

FEATURES

O DUAL-BALL DIVERTER DESIGN

THIS DUPLEX IS DESIGNED WITH TWO STAINLESS STEEL BALLS THAT EFFICIENTLY DIVERT THE PIPELINE FLOW FROM ONE BASKET CHAMBER TO THE OTHER. TEFLON SEATS ENSURE A POSITIVE SEAL AND HELP PREVENT SEEPAGE INTO THE CHAMBER THAT IS BEING SERVICED.

♦ EASY TO OPERATE

THE TITAN[†] FCI DUPLEX STRAINER FEATURES A LOW TORQUE, EASY TO OPERATE HANDLE THAT DOES NOT REQUIRE A GEARBOX. ADDITIONALLY, THE HANDLE'S POSITION CLEARLY INDICATES WHICH BASKET IS IN SERVICE AND WHICH BASKET CAN SAFELY BE REMOVED FOR CLEANING.

♦ REDUCED "IN-LINE" MAINTENANCE

TITAN'S DUPLEX HAS NUMEROUS ATTRIBUTES THAT HELP REDUCE MAINTENANCE DURING CLEANING OPERATIONS. FIRST, THE DUAL BALL DESIGN ISOLATES EACH CHAMBER AND KEEPS THE SERVICING CHAMBER DRY DURING CLEANING. THERE ARE ALSO NO SPECIAL TOOLS REQUIRED TO ACCESS AND REMOVE THE STRAINING ELEMENT FROM THE CHAMBER. LASTLY, THE DUPLEX PROVIDES COVER VENTS, DRAIN PLUGS, AND FOOT PADS ON EACH CHAMBER.

♦ ENDLESS SCREEN OPTIONS

THIS STRAINER CAN BE FITTED WITH VIRTUALLY ANY CONFIGURATION OF PERFORATION OR MESH LINED STRAINING ELEMENTS. STRAINING ELEMENTS CAN ALSO BE CONSTRUCTED FROM SPECIAL MATERIALS SUCH AS ALLOY 20.

TECHNICAL

PRESSURE/TEMPERATURE RATING (1)
CARBON STEEL - A216 GR.WCB - CLASS 300

WOG (Non-shock): 740 PSI @ 100 °F

PRESSURE/ TEMPERATURE RATING (1) STAINLESS STEEL- A351 GR. CF8M - CLASS 300

WOG (Non-shock): 720 PSI @ 100 °F

- The above listed temperatures are theoretical and may vary during actual operating conditions.
- Max and min temperatures are for reference only. Prolonged use at these temperatures is not recommended for optimal service life.

PPLICATIONS

GENERAL APPLICATION: THE DUPLEX STRAINER IS A UNIQUE PRODUCT WITHIN THE PIPELINE INDUSTRY. LIKE OTHER BASKET STRAINERS, THE DUPLEX STRAINER PROTECTS EXPENSIVE DOWNSTREAM EQUIPMENT BY MECHANICALLY REMOVING SOLIDS FROM FLOWING FLUIDS VIA A PERFORATED, MESH, OR WEDGE WIRE STRAINING ELEMENT. HOWEVER, THE DUPLEX STRAINER IS DESIGNED WITH TWO BASKET CHAMBERS AND A FLOW DIVERTER SYSTEM THAT ALLOWS THE PIPELINE FLOW TO BE SWITCHED FROM ONE CHAMBER TO THE OTHER, COMPLETELY ISOLATING THE FLOW TO A SINGLE CHAMBER. THIS MAKES THE DUPLEX STRAINER IDEAL FOR NON-INTERRUPTIBLE APPLICATIONS THAT CANNOT BE SHUT DOWN DURING ROUTINE MAINTENANCE OPERATIONS.

Ball-Type Duplex Strainers are not recommended for slurry and fibrous content applications.

The above data represents common market and service applications. No representation or guarantee, expressed or implied, is given due to the numerous variations of concentrations, temperatures and flow conditions that may occur during actual service.

TITAN® FLOW CONTROL, INC.

YOUR PIPELINE TO THE FUTURE!

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DUPLEX BASKET STRAINER

Threaded Ends

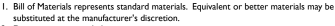
DS 796-CS (Carbon Steel)

Flanged Ends

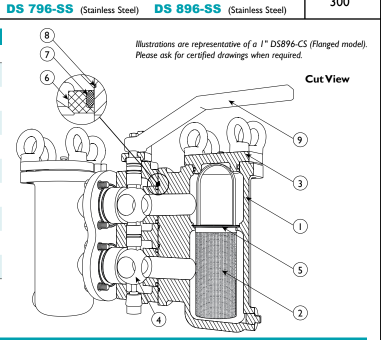
DS 896-CS (Carbon Steel)

ASME Class 300

	BILL OF MATERIALS (1)							
No.	Part	DS 796/896-CS	DS 796/896-SS					
ı	Main Body / Basket Housing	Carbon Steel A216 Gr.WCB	Stainless Steel A351 Gr. CF8M					
2	Straining Element (2)	Stainless Steel	Stainless Steel					
3	Cover	Carbon Steel A216 Gr.WCB	Stainless Steel A351 Gr. CF8M					
4	Ball	Stainless Steel	Stainless Steel					
5	O-Ring	Buna-N	Viton					
6	Seat	Teflon (PTFE)	Teflon (PTFE)					
7	Seal	Buna-N	Viton					
8	O-Ring Body	Buna-N	Viton					
9	Handle	Carbon Steel Zinc Coated	Carbon Steel Zinc Coated					

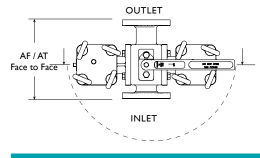


2. Denotes recommended spare parts.



Front	: View	
E Basket Removal	Handle Width D Center Line to Bottom Unit Width	C Height with Handle

Top View



DIMENSIONS AND PERFORMANCE DATA (1)									
SIZE (2)	in	3/4 ⁽³⁾	I	I ¹/₄	I 1/2	2	2 1/2	3	4 (3)
SIZE	mm	20	25	32	40	50	65	80	100
AF DIMENSION	in		7.40	9.84	9.84	11.18	14.28	14.28	16.61
FLANGED FACE TO FACE	mm		188	250	250	284	363	363	422
AT DIMENSION	in	5.59	5.59	7.5	7.5	10.0	11.5	11.5	
THREADED FACE TO FACE	mm	142	142	191	191	254	292	292	
B DIMENSION	in	12.95	12.95	15.12	15.12	18.43	22.05	22.0	26.85
UNIT WIDTH (INCLUDING PLUG)	mm	329	329	384	384	468	560	560	682
C DIMENSION	in	11.0	11.0	14.2	14.2	17.7	22.0	22.0	25.2
HEIGHT WITH HANDLE	mm	280	280	360	360	450	560	560	640
D DIMENSION	in	5.83	5.83	8.3	8.3	10.7	13.7	13.7	15.9
CENTER LINE TO BOTTOM	mm	148	148	211	211	271	347	347	403
E DIMENSION	in	15.4	15.4	21.3	21.3	26.4	35.0	35.0	41.0
BASKET REMOVAL	mm	390	390	541	541	670	885	885	1040
F DIMENSION	in	7.87	7.87	7.87	7.87	10.63	13.00	13.00	15.00
HANDLE LENGTH	mm	200	200	200	200	270	330	330	380
APPROXIMATE WEIGHT	lb		46.3	73.9	73.9	121.3	237.0	238.1	373.7
DS 896, FLANGED	kg		21	33.5	33.5	55	107.5	108	169.5
APPROXIMATE WEIGHT	lb	43.7	43.0	69.9	69.5	119.0	227.0		
DS 796,THREADED	kg	19.8	19.5	31.7	31.5	54	103		
Flow Coefficient	C _v	13	14	19	24	42	68	105	180

- 1. Dimensions, weights, and flow coefficients are provided for reference only. Always request certified drawings.
- 2. Larger sizes in pressure class 150 are available. See literature: DS695/696-CS/SS
- 3. Flanged units are available in $1"\sim 4"$ sizes; threaded units are available in $3/4"\sim 3"$ sizes.

	NPT FITTING SCHEDULE:						
Size	3/4" ~1"	I-I/4"	1-1/2"	2" ~ 4"			
Cover Vent	1/8"	1/8"	1/8"	1/8"			
Drain	1/4"	1/4"	1/4"	1/2"			

MATERIAL TEMPERATURES		
Seat/Seal/Ball	Temp Range	
Buna-N (Seal)	-20 ~ 250 °F	
Viton (Seal)	-40 ~ 400 °F	
Stainless Steel Ball	Max 450 °F	

1.	Max	and	min	temperatures	are fo	or	reference	only.	Prolonged	use	at
the	se ter	mber	ature	es is not recom	mende	ed	for obtime	al ser	vice life.		

PRESSURE - TEMPERATURE RATING					
ASME Class 300	DS 796/896-CS	DS 796/896-SS			
WOG (Non-shock)	740 PSI @100 F	720 PSI @ 100 F			

REFERENCED STANDARDS & CODES					
Code	Description				
ASME B16.5	Pipe Flanges and Flanged Fittings				
ASME B16.11 Forged Steel Fittings, Socket-Welding, and Threaded					

5	SCREEN SELECTION GUIDELI	NES
Size	Liquid	Open Area
3/4" ~ 4"	1/16 (.0625)	41%