

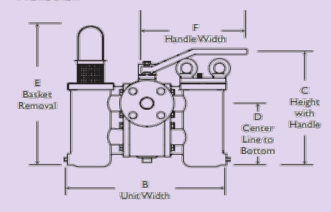
FABROTECH CAST IRON DUPLEX BASKET STRAINERS

MODEL:

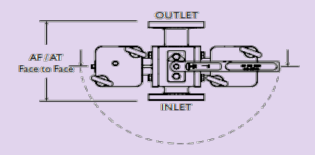
DBT-125CI (THREADED - CAST IRON)

DBF-125CI (FLANGED - CAST IRON)

Front View



Top View



DIMENSIONS & WEIGHTS APPROXIMATE (Apply for certified drawings)

PRESSURE-TEMPERATURE RATINGS CAST IRON - A126 GR. B - CLASS 125 DBT-125CI (Threaded) WOG (Non-shock): 200 PSI @ 150 °F

SERVICE RECOMMENDATIONS

Like simplex basket strainers, the duplex strainer mechanically removes solids from flowing fluids via a perforated, mesh, or wedge wire straining element. The duplex strainer is designed to allow the pipeline flow to be switched from one of its two chambers to the other. This completely isolates the flow to a single chamber for non-interruptable appliations that cannot be shuit down during routine maintence and cleaning operations.

DBF-125-CI (Flanged) WOG (Non-shock): 200 PSI @ 150 °F

FEATURES

This duplex is designed with 316 stainless steel balls that divert the pipeline flow from one basket chamber to another. In addition, this strainer features an easy to operate handle that clearly indicates which basket is in service and which basket can be removed for cleaning.

For sizes up to 4", each strainer has two diverter balls. 6" and 8" each have four balls.

BASKETS:

Heavy gauge 304 stainless steel baskets are normally furnished in the following perforations:

SERVICE: 3/4" - 4" 6" - 8" Liquid: 1/16" 1/8"

NOT RECOMMENDED FOR STEAM SERVICE

Other basket materials, such as Monel, Hastelloy C, & Alloy-20 are available Other perforation sizes and/or mesh lining is also available.

CONSTRUCTION

The body and cover are constructed from Cast Iron (ASTM A126 Gr. B). BUNA N o-rings are standard. The seat is Teflon (PTFE). Diverter balls are 304SS.

ALSO AVAILABLE IN ALUMINUM BRONZE BODIES

INDIVIDUALLY HYDROSTATICALLY TESTED

SIZE	in	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	6	8
	mm	20	25	32	40	50	65	80	100	150	200
AF DIMENSION	in		7	9.37	9.37	10.6	13.5	13.5	16	22	26.75
FLANGED FACE TO FACE	mm		178	238	238	270	343	343	406	559	680
AT DIMENSION	in	5.59	5.59	7.5	7.5	10	11.5				
THREADED FACE TO FACE	mm	142	142	191	191	254	292				
B DIMENSION	in	12.95	12.95	15.12	15.12	18.43	22.05	22	26.85	35.31	48.50
UNIT WIDTH	mm	329	329	384	384	468	560	560	682	897	1368
C DIMENSION	in	12	12	14.8	14.8	18.4	22.7	22.7	25.5	36.6	45.1
HEIGHT W/ HANDLE	mm	305	305	377	377	468	579	579	649	905	1146
D DIMENSION	in	5.83	5.83	8.3	8.3	10.7	13.7	13.7	15.9	24.5	30.4
CENTERLINE TO BOTTOM	mm	148	148	211	211	271	347	347	403	621	772
E DIMENSION	in	15.4	15.4	21.3	21.3	26.4	35	35	41	48	62
BASKET REMOVAL	mm	390	390	541	541	670	885	885	1040	1220	1575
F DIMENSION	in	7.87	7.87	7.87	7.87	10.03	13	13	15	21.65	29.13
HANDLE LENGTH	mm	200	200	200	200	270	330	330	380	550	740
APPROX. WEIGHT	lb		46.3	73.9	73.9	121.3	237	238.1	373.3	850.0	1600.0
DBF-125-CI, FLGD	kg		21	33.5	33.5	55	107.5	108	169.5	386.0	726.0
APPROX. WEIGHT	lb	43.7	43	69.9	69.5	119	227				
DBT-125-CI, THRD	kg	19.8	19.5	31.7	31.5	54	103				
Cv		13	14	19	24	42	68	105	180	429	776

- $1.\ Dimensions, weights, and flow coefficients are provided for reference only.\ Always request certified drawings.$
- $2. \ Flanged\ units\ are\ not\ available\ in\ 3/4"\ size;\ Threaded\ units\ are\ not\ available\ above\ 2\ 1/2"\ size.$

FABROTECH INDUSTRIES, INC.

2089 NINTH AVENUE, RONKONKOMA, NEW YORK 11779
TEL: (631) 467-2040 FAX: (631) 467-2196 e-mail: info@fabrotech.com

www.fabrotech.com