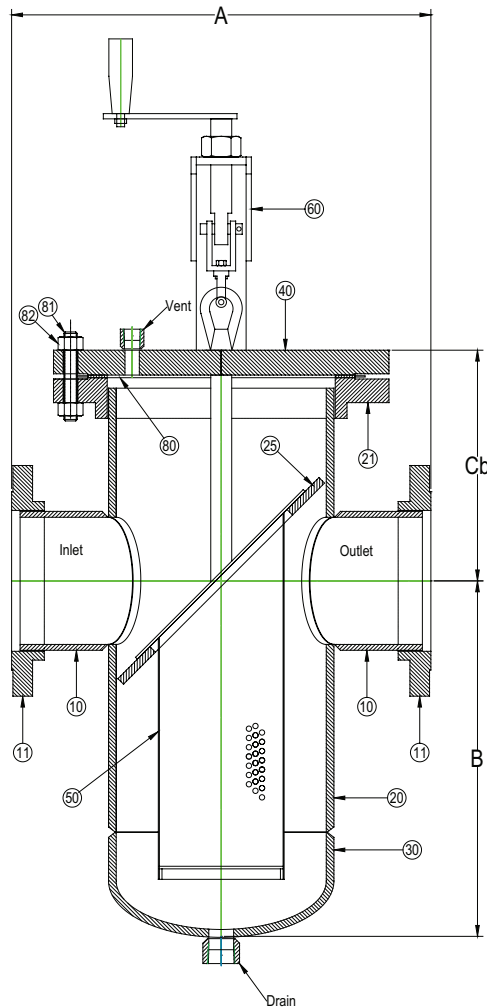


**DRAWING NO.**  
AL 93360

**BODY PRESSURE & TEMPERATURE RATINGS - NON SHOCK**

NOM. RATING	4" TO 24"
Class 600	1440 PSI @ 100°F



Product Number†	SIZE	DIMENSIONS (in)					SHELL	WEIGHT (lbs)	
		A	B	Cb	Vent	Drain		Cover	Total
45RFFB-F36125P34-GD	4	26	14	16	1/2	1	8	140	551
55RFFB-F36125P34-GD	5	26	15	16	1/2	1	8	140	565
65RFFB-F36125P34-GD	6	30	18	18	1/2	1	10	231	891
85RFFB-F36125P34-GD	8	36	20	20	1/2	1-1/2	12	295	1133
105RFFB-F36125P34-GD	10	40	22	22	1/2	1-1/2	16	527	1988
125RFFB-F36125P34-GB	12	43	29	24	1/2	1-1/2	18	665	2684
145RFFB-F36125P34-GB	14	48	29	27	1/2	2	20	855	3398
165RFFB-F36125P34-GB	16	50	34	27	1/2	2	24	1250	4858
185RFFB-F36125P34-GB	18	58	43	30	1/2	2	24	1250	5002
205RFFB-F36125P34-GB	20	60	43	30	1/2	2	30	1802	7652
245RFFB-F36125P34-GB	24	70	51	34	1/2	2	30	1802	8001

†See "Style FB Product Number Configuration" for additional options.

Dimension and weights are for reference only. When required, request certified drawings.

**PARTS LIST**

ITEM	DESCRIPTION	MATERIAL
10	NOZZLE	STAINLESS STEEL (ASTM A 312, GRADE TP316)
11	CLASS 600 RF SO FLG	STAINLESS STEEL (ASTM A 182, F316) B16.5
20	SHELL	STAINLESS STEEL (ASTM A 312, GRADE TP316)
21	CLASS 600 RF SO FLG	STAINLESS STEEL (ASTM A 182, F316) B16.5
25	SEAT	STAINLESS STEEL (ASTM A 240, F316)
30	WELD CAP	STAINLESS STEEL (ASTM A 403, GRADE WP316)
40	CLASS 600 RF BLIND FLG	STAINLESS STEEL (ASTM A 182, F316) B16.5
50	BASKET	STAINLESS STEEL (316) - 1/8" PERFORATION
60	LIFTING DAVIT ASSEMBLY	STAINLESS STEEL (ASTM A 312, GRADE TP316) AND (ASTM A 240, F316)
80	GASKET	SPIRAL WOUND STAINLESS STEEL (316) - GRAPHITE FILLER
81	STUDS	ALLOY STEEL (ASTM A 193, GRADE B7)
82	NUTS	ALLOY STEEL (ASTM A 194, GRADE 2H)

\*30" & LARGER FLANGES ARE RFWN (SERIES B).

NO DAVIT AVAILABLE ON 12" & UP. BOLTED COVER ONLY.



3400 CLEVELAND

SKOKIE ILLINOIS

**DRAWING NO.**

AL 93360

**DIMENSIONAL ASSEMBLY**

**PART NO.**

4" to 24" Class 600 RF Flg Style FB-D

**SCALE:** NTS

**DATE:** 07/18/2023

**MAT'L:** (As Noted Above)

**REQ. ---**

**DR. BY** DSF