

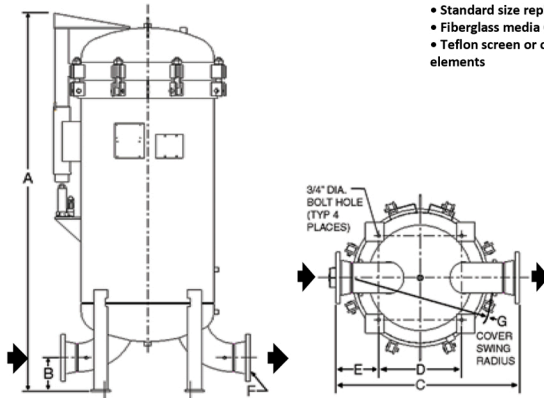
# FILTER SEPARATOR

## TWO-STAGE VERTICAL



### FEATURES:

- ASME Section VIII Div. 1 Boiler and Pressure Vessel Code
- Full range of flow rates available
- All welded construction
- Spider cartridge support
- Clean-out ports
- Standard size replaceable elements
- Fiberglass media Coalescer elements
- Teflon screen or cellulose media Separator elements



Vessel Model No.	Flow Rates (USGPM) <sup>(1)</sup>			Coalescer Cartridge Option				Separator Cartridge	
	Diesel	Kerosene	Gasoline	Qty.	Diesel	"83" Series <sup>(2)</sup>	Qty.	Model No.	
VFS2222	135	200	260	4	I-6224TB	I-62283TB	3	SO-622PLBZ	
VFS2233	200	300	390	4	I-6334TB	I-63383TB	3	SO-629PLF3	
VFS2833	300	450	520	6	I-6334TB	I-63383TB	5	SO-629PLF3	
VFS2844	400	600	780	6	I-6444TB	I-64483TB	5	SO-633PLBZ	
VFS3638	600	950	1230	11	I-6384TB	I-63883TB	9	SO-629PLF3	
VFS3644	720	1100	1430	11	I-6444TB	I-64483TB	9	SO-633PLBZ	
VFS3656	900	1400	1820	11	I-6564TB	I-65683TB	9	SO-644PLBZ	
VFS4244	1000	1500	1939	15	I-6444TB	I-64483TB	12	SO-633PLBZ	
VFS4256	1250	1900	2470	15	I-6564TB	I-65683TB	12	SO-644PLBZ	

## VESSEL DIMENSIONS

Model No.	Cover	Dimensions (Inches)*							Weight w/ Skid (lbs)	Volume (US gal)
		A	B	C	D	E	F	G		
VFS 2222	Flat	62	8	27 1/8	15 1/2	6 1/4	4	30	1110	64
VFS2233	Flat	69	8	27 1/8	15 1/2	6 1/4	4	30	1130	72
VFS2833	Dome	83	8	40	18	12 5/8	6	35	1650	170
VFS2844	Dome	89	8	40	18	12 5/8	6	35	1690	185
VFS3638	Dome	91 9/16	8	63 1/4	23	20 1/8	6	44	2080	280
VFS3644	Dome	96 3/8	9	52 1/8	23	14 5/8	8	44	2150	305
VFS3656	Dome	109 11/16	9	52 1/8	23	14 5/8	8	44	2300	355
VFS4244	Dome	103 3/8	9	55 9/16	28	15	8	50	3350	450
VFS4256	Dome	115 3/8	9	55 9/16	28	15	8	50	3500	520

NOTES: SPECIFICATION AND SIZES CAN CHANGE WITHOUT PRIOR NOTICE; FOR REFERENCE ONLY; NOT TO BE USED FOR PRE-PIPING WORK; NOT TO SCALE  
ACCURATE DIMENSIONS AND DETAILS WILL BE ISSUED WITH ENGINEERING DRAWING



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