SINCE 1908		SUBMITTAL			
	Wessels company	TYPHOON-SERIES THYPOON FILTRATION SYSTEM			
		Models: TFS-8 Submittal Shee	thru TFS-22 t No. F-1101A	Date: 11/11	
Job Name		Submitted By _	Da	te	
Location		Approved By _	Da	te	
-		Order No	Da	te	
Engineer _		Notes			
Contractor					
Sales Rep					

Description

Wessels TFS-Series Filtration System is engineered to remove solids from liquids. It offers revolutionary filter performance due to an innovative design that utilizes flow diverging technology to separate dense solids before filter contact. These solids accumulate outside of the filters within the unit where they can be easily blown down and removed. System water then passes through the patented (Platinum Series), multipath, Typhoon filter where specially designed, ultraefficient pleat cartridges filter the water even futher. These two tehcnologies combine to create a system that provides increased dirt holding capacity, longer filter life, and decreased maintenance expenses.

Construction*

Shell: 304 Stainless Steel System Connection: 304 Stainless Steel

Performance Limitations

Design Temperature: -20 to 450°F** Maximum Design Pressure: 150 PSI***

*316 Stainless Steel and Carbon Steel available **Reference filter temperature limitations ***200 & 250 PSIG available

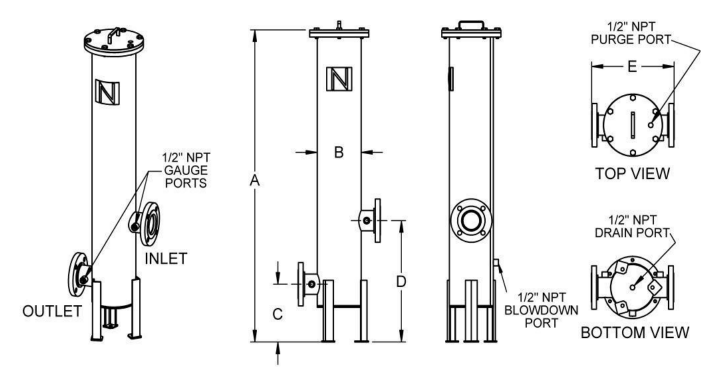
Model Number	Part Number	Maximum Flow (GPM)	Tagging Information	Quantity
TFS-8-4S ₁	67510801	160		
TFS-8-1S ₂	67510802	100		
TFS-8-1P ₁	67510803	100		
TFS-14-16S ₁	67511401	400		
TFS-14-3S ₂	67511402	300		
TFS-14-3P ₁	67511403	300		
TFS-14-1P ₂	67511404	400		
TFS-22-42S1	67512201	1000		
TFS-22-8S ₂	67512202	800		
TFS-22-8P1	67512203	800		
TFS-22-1P ₃	67512204	800		

Typical Specification

Furnish and install as shown on plans a _____" diameter x _____" (high) stainless steel cartridge style filtration system rated for ______ GPM flow. The housing is to be integrated with a ______-Series replaceable cartridge style filter element rated to ______micron absolute. The filtration housing shall incorporate a ½" NPT drain, purge, and blow-down port to facilitate full drainage of the unit. The unit is also to include ½" NPT ports on the housing inlet and outlet for means of continuous differential pressure monitoring. The housing must be constructed for 150 PSI working pressure @ 450°F.

Each tank shall be Wessels model number TFS-_____ or approved equal.

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Wessels TFS-Series Filtration System

Dimensions & Weights

Model Number	Dimensions In Inches					Approx		
	Inlet/Outlet Connection Size	A	В	С	D	E	Number of Filters	Shipping Weight (lbs)
TFS-8-4S ₁							4	
TFS-8-1S ₂	2	53 1/2	8	4 1/2	16	15	1	198
TFS-8-1P ₁							I	
TFS-14-16S₁							16	
TFS-14-3S ₂	4	60 1/4	14	5 3/4	22	26	3	390
TFS-14-3P ₁								
TFS-14-1P ₂							1	
TFS-22-42S ₁							42	
TFS-22-8S ₂	8	65 1/2	22	7 1/2	30	34	8	665
TFS-22-8P1	0	00 1/2	22	7 172	50	54	0	000
TFS-22-1P ₃							1	

Filter Legend

S₁= AB Series 2 ¹/₂" Diameter Filter

S₂= AB Series 6 ¼" Diameter Filter

P₁= 740 Platinum Series Filter

P₂= 940 Platinum Series Filter

 P_3 = 2040 Platinum Series Filter

Notes

- Includes 10µ Polypro filter(s).
- Other connection sizes available