

SUBMITTAL

FTA-SERIES

FLASH RECEIVER TANKS

Date: 4/20

Models: FTA-13 thru FTA-180 Submittal Sheet No. FTA-2016A

Submitted By	 Date
Approved By	 Date
Order No.	 Date
Notes	

Description

Job Name Location

Engineer __ Contractor __ Sales Rep. __

AAtanks type FTA flash tanks are designed for systems that require flashing of high pressure condensate into steam for low pressure heating supply mains and to reduce and cool low pressure steam before it is returned to the boiler, condensate receiver, or discharged into sewer.

Construction

Shell & Heads: Carbon Steel

(Available in 304 / 316 Stainless Steel)

Exterior: Primer Painted

Performance Limitations

Maximum Design Temperature: 450°F

Maximum Design Pressure:

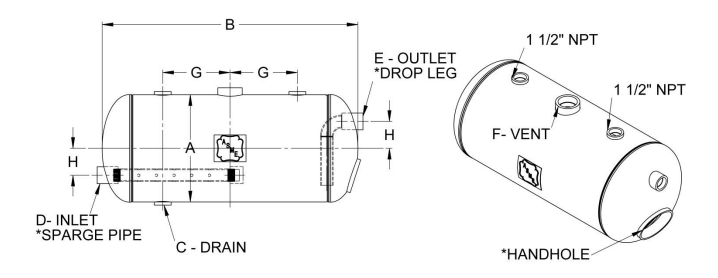
FTA-13 thru FTA-30 150 PSI* FTA-48 thru FTA-180 125 PSI*

*200 & 250 PSIG available

Model Number	Part Number	Tank Volume (Gallons)	Tagging Information	Quantity
FTA-13	17010039	13		
FTA-18	17012039	18		
FTA-24	17014039	24		
FTA-30	17016010	30		
FTA-48	17018010	48		
FTA-80	17024010	80		
FTA-125	17030010	125		
FTA-180	17036010	180		

Typical Specification			
Furnish and install, as shown on plans, a	gallon	" diameter X	" (long)
plain steel flash tank designed for 450°F operating to drain openings. The flash tank must be constructe Division 1 of the ASME Boiler and Pressure Vessi pipe, or hand hole.	d in accordance with	most recent addendum of	of Section VIII
Each tank shall be AAtanks model number FTA	or ap	proved equal.	

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FTA-13 thru FTA-180

Dimensions & Weights

	Dimensions in Inches								Approx.							
Model							Options		Disengaging	Shin						
Number	Α	В	С	F	G	Н	Sparge	Drop	Hand	Area ft ²	VVι.					
							Pipe "D"	Legs "E"	Hole	Alealt	(lbs)					
FTA-13	10					2 1/2	1 1/2" x 18" with 20- 3/8" holes	1 1/2	4 x 6	2.71	79					
FTA-18	12	39	1	2	2 11	3				3.25	94					
FTA-24	14					3 1/2				3.79	108					
FTA-30	16	38	1 1/2	2 1/2 14	10	4				4.22	121					
FTA-48	18	48	2		14	4 1/2				6	168					
FTA-80	24	46	2		11	6	2" x 24"			7.67	214					
FTA-125	30	48	2 1/2		7 1/2	with 32-	2		10	285						
FTA-180	36	40	36	3	3	3	3	3		10	9	3/8" holes			12	339

Notes

- *Drop leg, sparge pipe, and hand hole are optional.
- Larger capacities, higher working pressures, and larger fitting are also available.