



Models: CPFT-2 & CPFT-5 Submittal Sheet No. K-1004B Rev. 9/29/2022

Job Name	 Submitted By	Date
Location	 Approved By	Date
	 Order No.	Date
Engineer	 Notes	
Contractor	 	
Sales Rep.	 	

Description:

Wessels bypass CPFT chemical feed tanks are designed for reliable induction of chemical treatment into a closed loop system. Typically used in hydronic and process piping systems.

Construction:

Shell: Carbon Steel Heads: Carbon Steel Exterior: Red Oxide Primer Interior: Unlined

Design Parameters:

Maximum Design Pressure: 200 PSIG* Temperature Range: -20°F to 450°F

*250 PSIG and 300 PSIG also available

MODEL NUMBER	PART NUMBER	Volume (Gallons)	TAGGING INFORMATION	QUANTITY
CPFT-2	78880002	2		
CPFT-5	78880005	5		

Typical Specification

Furnish and install, as shown on plans, a CPFT-_____ as manufactured by Wessels Company. The tank shall incorporate a chemical fill basin with a minimum dimension of 6" to help facilitate complete introduction of required solutions. The tank shall be constructed for 200 psi working pressure and 450 F.

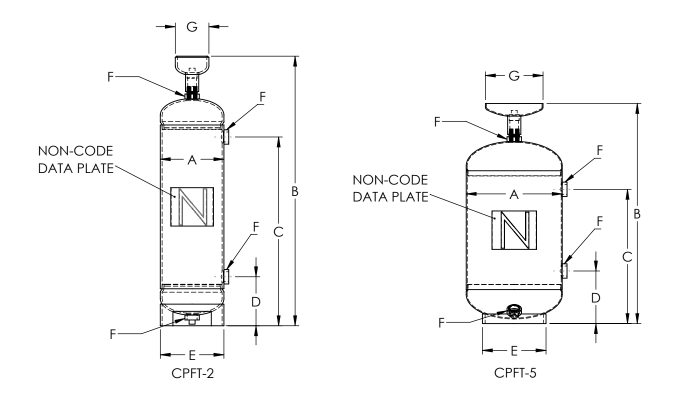
Each tank shall be Wessels model number CPFT-_____ or approved equal.







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Dimensions & Weights:

	Dimension in inches						Approx.	
Model Number	А	В	С	D	E	F	G	Shipping Weight (lbs)
CPFT-2	6 5/8	28 1/16	19 11/16	5 1/8	/ E /0	3/4" NPT	3 1/2	32
CPFT-5	10	22 15/16	14	5 1/2	6 5/8	J/4 INFI	6	23



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