

SUBMITTAL

TXA-FF-SERIES

THERMAL EXPANSION TANKS

Models: TXA-85-FT thru TXA-4000-FF

Submittal Sheet No. TXA-2016B Date: 5/20

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

Description

AAtanks type TXA-FF tanks are ASME removable bladder type pre-charged thermal expansion tanks for commercial and industrial potable hot water applications. The TXA-FF is designed as a multifunctional bladder tank for controlling system pressures in Thermal Expansion, Hydronic Expansion, and Hydro-Pneumatic applications. The TXA-FF design incorporates a unique flow-through design that promotes fluid mixing. Mixing of the fluid inside the bladder tank disrupts stagnant water, preventing growth of potentially harmful bacteria colonies. The water is contained in a heavy-duty butyl bladder, preventing tank corrosion and waterlogging.

Construction

Shell: Carbon Steel

(Available in 304 / 316 Stainless Steel)

Bladder: Heavy Duty Butyl

(NSF Listed / FDA Approved Materials)

System Connection: Stainless Steel

Performance Limitations

Maximum Design Temperature: 240°F Maximum Design Pressure: 150 PSIG*

*200 & 250 PSIG available





Listed Materials

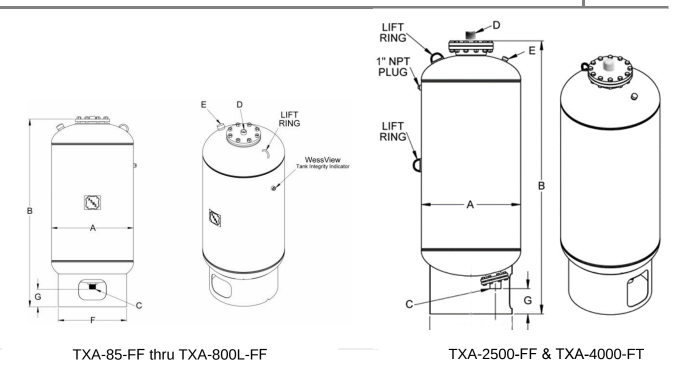
Model Number	Part Number	Tank Volume (Gallons)	Tagging Information	Quantity
TXA-85-FF	20110085	23		
TXA-130-FF	20110130	35		
TXA-200-FF	20110200	53		
TXA-300-FF	20110300	79		
TXA-400-FF	20110400	106		
TXA-500-FF	20110500	132		
TXA-600-FF	20110600	158		
TXA-800L-FF	20110805	211		
TXA-2500-FF	20112500	661		
TXA-4000-FF	20114000	1058		

Typical Specification

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Furnish and install, as	shown on plans,	a gallon _	" diameter X	" (high) pre-charged
steel	tank. The tar	nk is to incorporate a	a flow through design,	eliminating water stagnation
potential. The tank sh	nall be equipped	with a tank integrity	indicator (WessView)	, NPT stainless steel system
connections, and a 0.3	302"-32 charging	valve connection (sta	andard tire valve) to fa	cilitate the on-site charging of
the tank to meet syste	em requirements.	The tank shall be	fitted with lifting rings	and a floor mounting skirt for
vertical installation. T	he tank must be	constructed with m	ost recent addendum	of Section VIII of the ASME
Boiler and Pressure Vo	essel Code and s	stamped for 150 psi.		

Each tank shall be AAtanks model number TXA- _____-FF or approved equal.

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Dimensions & Weights

	Dimensions in Inches							
Model Number					Charging Valve			Approx. Ship Wt. (lbs)
	Α	В	С	D	E	F	G	(iDS)
TXA-85-FF	16	37	1	1		12		90
TXA-130-FF	20	37	1	l		16		132
TXA-200-FF	24	43				20	5 1/4	220
TXA-300-FF	24	55	1 1/2	1 1/2		20		236
TXA-400-FF		49			0.302" -			315
TXA-500-FF	30	57			32NC	24		347
TXA-600-FF		65	2	2			4 3/4	378
TXA-800L-FF	32	76				28		503
TXA-2500-FF	48	114	4	4		42	7	1716
TXA-4000-FF	60	115	4	4		48	/	3165

Notes:

- Tanks are factory pre-charged at 40 psi and field adjustable.
- WessView Tank Integrity Indicator included as a standard feature.
- Available with WessGuard® Tank Monitoring System (EMS Compatible).
- Available with Mounting Clips.