

# **SINCE 1908**

SUBMITTAL

### **FXA-SERIES**

WATER WELL & PRESSURE BOOSTER **EXPANSION TANKS** 

**Models:** FXA-1000 to FXA-15000

	Sı	ubmittal Sheet No. C-1006B	<b>Rev.</b> 2	1/28/2019
Job Name		tted Byved By		
Engineer Contractor Sales Rep.	Notes		Date	
Description: Wessels patented type FXA tanks are ASME replace bladder type pre-charged water well & pressure be expansion tanks for commercial and industrial well and systems, booster systems, or other potable water applications.	ooster water	Construction: Shell: Carbon Steel Heads: Carbon Steel Exterior: Carbocoat 140 - Heads: Heavy Duty Butyl		Red

They are designed to deliver water under pressure between pump cycles to provide sufficient flow to meet demands. The water is contained in a butyl bladder. All FXA hydro-pneumatic tanks can be installed vertically or horizontally. Products comply with NSF/ANSI Standard 61.

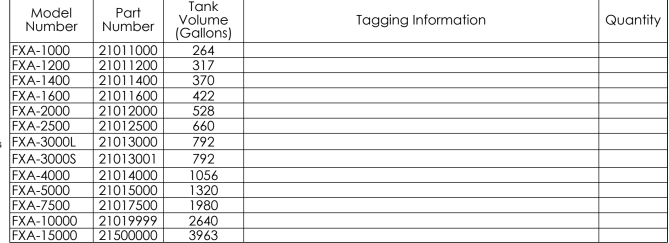
FDA Approved NSF 61 Listed

System Connection: Epoxy lined

### **Design Parameters:**

Maximum Design Pressure: 125 PSIG\* Temperature Range: -20°F to 240°F

\*150, 200 & 250 PSIG available





### Typical Specification

Furnish and install, as shown on plans, a \_\_\_\_\_\_ gallon \_\_\_\_\_" diameter X \_\_\_\_\_ charged steel water well & pressure booster expansion tank with replaceable heavy-duty butyl bladder. The tank shall have NPT epoxy lined system connections and a 0.302"-32 charging valve connection (standard tire valve) to facilitate the on-site charging of the tank to meet system requirements, a pressure gauge, and bladder integrity monitor. The tank must be constructed in accordance with most recent addendum of Section VIII Division 1 of the ASME Boiler and Pressure Vessel Code. Products comply with NSF/ANSI Standard 61.

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





# Wessels company

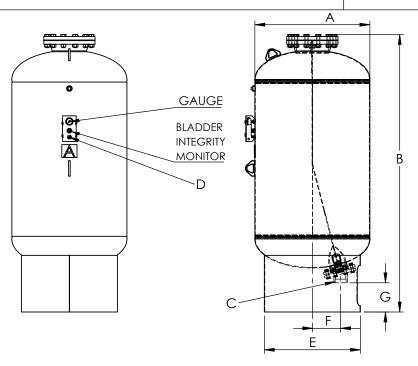
SUBMITTAL

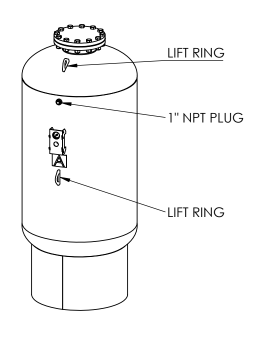
## **FXA-SERIES**

WATER WELL & PRESSURE BOOSTER EXPANSION TANKS

**Models:** FXA-1000 to FXA-15000

**Submittal Sheet No.** C-1006B **Rev.** 2 1/28/2019





FXA-1000 TO FXA-15000

### **Dimensions & Weights:**

Model	Dimensions in Inches							Approx. Shipping
Number A	В	System Connection C	Charging Valve D	Е	F	G	Weight (lbs)	
FXA-1000		87	_	0.302- 32NC	30	8	9 1/8	735
FXA-1200	36	98 1/2						745
FXA-1400		110 1/2	3				8 7/8	900
FXA-1600		84	4		42	9	9 1/8	1210
FXA-2000	48	96						1305
FXA-2500		110					8 7/8	1430
FXA-3000L		133					9	1575
FXA-3000S	60	93			54	10	9 3/4	2169
FXA-4000		115					9 7/16	2638
FXA-5000		138					9 7/8	3246
FXA-7500		140 72 172			60	11	8	4080
FXA-10000	72							4920
FXA-15000		243						6000

#### Notes:

- Tanks are factory pre-charged at 40 psig and field adjustable.
- California code-sight glass is available upon request.
- Tanks installed horizontally must have the system connection below the horizontal centerline of the tank.
- Mounting clips are available upon request.
- U.S. Patent No. 8,633,825 B2

