

# **SUBMITTAL**

#### **FXA-SERIES**

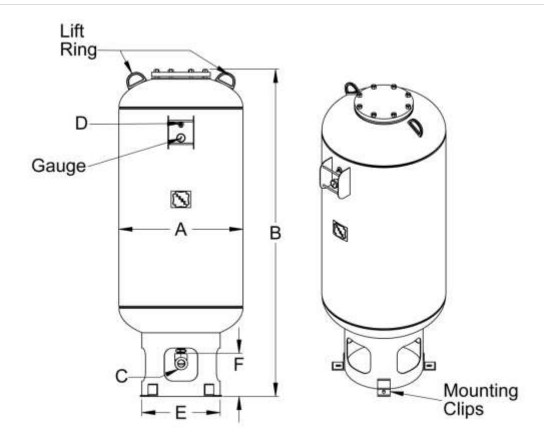
#### HYDRO-PNEUMATIC TANK

		ııpaı	-7		ls: FXA-700 nittalSheet No. C-1005B	Date: 6/13	
Job Name	9				tted By	Date	
Location					ved By	Date	
				Order	No	Date	
Engineer				Notes			
Contractor							
Sales Rep							
Description Wessels type pladder type prommercial arrows booster system This is design between pumpled demands bladder. All installed vertical	ore-charged had industrial was, or other poned to delive procedure to procedure. The water FXA hydro-procedure.	ydro-pneum well and wa otable water r water und orovide suffic r is containe neumatic ta	atic tank for ter systems, applications. der pressure cient flow to ed in a butyl		Construction Shell: Carbon Steel Bladder: Heavy Duty Butyl (FDA Approved) System Connection: Epoxy Lined  Performance Limitations Maximum Design Temperature: 240°F Maximum Design Pressure: 200 PSIG*  * 250 PSIG available		
NSF	Model Number	Part Number	Tank Volume (Gallons)		Tagging Information	Quantity	
Listed Materials	FXA 700	21040715	185				

### **Typical Specification**

Furnish and install, as shown on plans, a \_\_\_\_\_\_ gallon \_\_\_\_\_ " diameter X \_\_\_\_\_ " (high) pre-charged steel hydro-pneumatic tank with heavy-duty butyl bladder. The tank shall have bottom NPT 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. The tank shall have a ¼" NPT connection for relief valve and air pressure gauge. The tank will have a lifting ring and a floor mounting skirt for vertical installation. The tank must be constructed in accordance with most recent addendum of Section VIII Division 1 of the ASME Boiler and Pressure Vessel Code.

The tank shall be Wessels model number FXA-700 or approved equal.



FXA-700

# **Dimensions & Weights**

			A					
Model Number	Α	В	System Connection	Charging Valve	E	F	Pressure Gauge	Approx. Ship Wt. (lbs)
			С	D				
FXA 700	30	80	1 1/2	0.302-32 NC	19	13	1/4	600

## **Notes**

• Tanks are factory pre-charged at 30 psi and field adjustable.