AAtanks

SUBMITTAL

TYPE: SSA ASME SURGE ARRESTOR TANKS

MODELS: SSA-424-40 THRU SSA-848-500

Submittal Sheet No. SSA-400.2

Date: April. 2012

JOB	AAtanks Representative	AAtanks Representative		
Unit Tag No	Order No	Date		
Engineer	Submitted By	Date		
Contractor	Approved By	Date		

DESCRIPTION

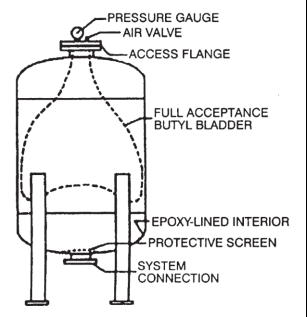
AAtanks Type SSA Tanks are ASME replaceable bladder type precharged hydro-pneumatic tanks for commercial, industrial, municipal and well water systems, to effectively control water hammer shock, and pump start-up/shut-down water surge. The vessels are fabricated to a 275 or 500 PSI rating with a large water system connection designed to accept potentially harmful water surge pressures quickly, with minimal pressure drop.

CONSTRUCTION

Shell: Carbon Steel External Finish: Primer Internal Finish: Epoxy Lined System Connection: Epoxy Coated Carbon Steel Bladder: Heavy Duty Butyl (NSF Certified / FDA Approved Materials)

PERFORMANCE LIMITATIONS

Maximum Design Pressure: 275 & 500 PSIG Maximum Design Temperature: 240°F



DIMENSIONS & WEIGHTS

Model	Tank Volume	Dimensions in Inches				Approx. Shipping Weight (lbs)	
Number	Gallons	Diameter	OAH	System Connection	Charging Valve	275 PSI	500 PSI
SSA-424-40	40	24	41	4	0.302"	390	661
SSA-424-100	100		71			627	989
SSA-636-250	250	36	85	6	-32NC	1043	1939
SSA-848-500	500	48	96	8		1691	4822

NOTE: •Tanks are factory pre-charged to 10 PSI and field adjustable.

TYPICAL SPECIFICATIONS

Furnish and install on the plans a	gallon	" diameter x	
" (high) pre-charged steel hydro-p	neumatic tanks with	" diamtere	
system connection and replaceable heavy duty butyl rub	ber bladder. The inte	erior shall be properly prepared, sand blasted	d
to white metal prior and shall be epoxy-lined with a two-p	part epoxy coating. T	The tank shall have a bottom flanged system	
connection, a $1\!\!\!/4"$ pressure gauge tapping, and a 0.302" -			е
on-site charging of the tank to meet systems requirement			
vertical installation. The tank must be constructed in acce	ordance with Sectior	n VIII of the ASME Coiler and Pressure	
Vessel Code and stamped PSI v	working pressure.		

Each tank shall be AAtanks model number SSA_____

____ or approved equal.

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