

Wessels company

SUBMITTAL

GLASS-LINED-SERIES

INSULATED AND JACKETED GLASS LINED STORAGE TANKS

Models: GN-120VJ TO GA-1000VJ

Submittal Sheet No. G-1001C **Rev.** 2 6/11/2020

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

Description:

Wessels type Glass Lined Storage Tanks are designed for optimum energy efficiency, durability, and long-lasting performance. The fired-on glass lining makes this tank impervious to the corrosion that continually attacks storage tanks. This assures you the longest tank life possible. They are designed for hot or cold potable water up to 180°F and provided with magnesium anode rods for longer tank life and maximum protection. Each unit is wrapped with 2" thick high-density insulation to minimize heat loss, give extra jacket rigidity, and meet ASHRAE 90.1 (current standard). The steel jacket is finished in baked enamel for long life, with a special anti-corrosion coating on inner and outer surfaces. Each tank has a five year limited warranty.

Construction:

Exterior: Baked Enamel Finish

Interior: Glass Lined

Design Parameters:

Temperature Range: -20°F to 180°F

Maximum Design Pressure:

GA-200VJ TO GA-1000VJ 125 PSI GA-120VJ TO GA-200VJC 150 PSI

MODEL NUMBER	PART NUMBER	GALLON CAPACITY	TAGGING INFORMATION	QUANTITY
GN-120-VJ	34024069	120		
GA-120-VJ	34028062	120		
GA-200-VJC	34029077	200		
GA-250-VJ	34020078	250		
GA-350-VJ	34036087	350		
GA-400-VJ	34036098	400		
GA-500-VJ	34044088	500		
GA-650-VJ	34048092	650		
GA-750-VJ	34048106	750		
GA-1000-VJ	34049138	1000		

Typical Specification:

Furnish and install, as shown on plans, a Glass Lined Storage Tank model ________ as manufactured by Wessels Company, or approved equal. All models shall have a working pressure of ______ PSI and be fabricated to the most recent addendum of the ASME Boiler and Pressure Vessel Code. The interior shall be properly prepared and sandblasted to white metal prior and shall be glass lined with an epitaxial glass crystal combining alkaline borosilicate and cobalt ferrite which has been fused to the steel base by firing at 1600° Fahrenheit. Outer steel jacket shall have a baked enamel finish covering high-density insulation to meet ASHRAE 90.1 (current standard). Glass coating shall be continuous over the entire inner surface of the tank. Magnesium anode rods shall be provided.



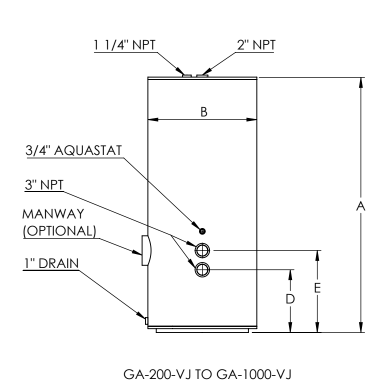
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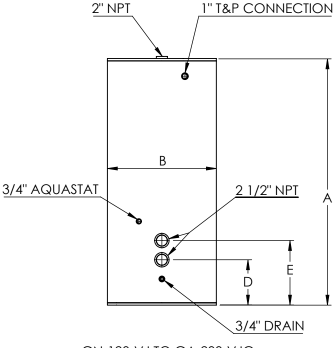
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GN-120-VJ TO GA-200-VJC

Dimensions & Weights:

	Dimensions (in)				Approx. Weight
Model Number	Α	В	С	D	(lbs)
GN-120-VJ	62 1/2	20	0.170	14 1/4	415
GA-120-VJ		28	9 1/2	14 1/2	430
GA-200-VJC	77 1/4	32	11 1/4	17 1/4	700
GA-250-VJ	91	34	18	26	909
GA-350-VJ	80	40	19 1/2	27 1/2	987
GA-400-VJ		46	21	29	1212
GA-500-VJ	92 104 128	40	21		1329
GA-650-VJ					1611
GA-750-VJ		52	23 1/2	31 1/2	2030
GA-1000-VJ					2710