

# Commercial Large Volume Jacketed and Insulated Energy Saver Storage Tanks



Photo is of NV280JG5A

#### The Large Volume Jacketed and Insulated Storage Tank Models Feature:

- Vertical or Horizontal Construction—Horizontal models require two saddles and have two additional 3" NPT fittings.
- Steel Jacket—Sturdy heavy gauge steel jacket.
- 2" High Density Foam Insulation—Covers the side and top of tank, reducing the amount of heat loss. This results in less energy consumption, improved operation efficiencies and jacket rigidity.
- Vitraglas® Lining—Bradford White tanks are lined with a exclusively engineered enamel formula that provides superior protection from the highly corrosive effects of hot water. This formula (Vitraglas®) is fused to the steel surface by firing at a temperature of over 1600°F (871°C).
- Water Connections—Two female 3" NPT fittings are located on the front for ease of service and installation. Additional size fittings are available as an option.
- Magnesium Anode Rods—Provide added protection against corrosion for long trouble-free service.
- One 3/4" NPT Aquastat Fitting—Located in the lower part of the tank.
- Optional Handhole Cleanout and Manway—4" x 6" diameter Handhole cleanout and 12"x16" diameter Manway opening allows removal of sediment and inspection of interior surface.
- Optional HydroJet HC®—Stainless steel, dielectrically isolated recirculation tube minimizes turbulence and directs the hottest water to the top of the tank to maximize hot water delivery.
- Designed for Storage of Potable Water up to 180°F (82°C).
- All Tanks are Constructed and Certified—In accordance with ASME Sect. IV, Part HLW for 125 PSI (862 kPa). 150 PSI (1034 kPa) is available as an option.





### 5-Year Limited Tank Warranties / 1-Year Limited Warranty on Component Parts.

For more information on warranty, please visit www.bradfordwhite.com
For products installed in USA, Canada and Puerto Rico. Some states do not allow limitations on warranties. See complete copy of the warranty included with the heater.

# Commercial Large Volume Storage Tanks

## **Jacketed Energy Saver Models**

Meet or exceed ASHRAE 90.1b (current standard)

Model Number	Capacity		A		B Jacket Dia.	C Floor to Return	D Hot Water Outlet	Approx. Shipping
	Actual U.S.	Nominal U.S.	Vert. Height	Horiz. Length		Conn.	Conn. Size	Weight @125 PSI
	Gal.	Gal.	in.	in.	in.	in.	in.	lbs.
N†175J*5A	175	193	71	67	34	191/2	21/2	438
N†210J*5A	210	229	83	79	34	191/2	21/2	493
N†240J*5A	240	260	93	89	34	191/2	21/2	539
N†280J*5A	280	303	107	103	34	191/2	21/2	603
N†285J*5A	285	318	80	76	40	21	21/2	667
N†310J*5A	310	344	86	82	40	21	21/2	710
N†320J*5A	320	340	119	115	34	191/2	21/2	658
N†340J*5A	340	375	93	89	40	21	21/2	760
N†360J*5A	360	397	98	94	40	21	21/2	796
N†415J*5A	415	449	110	106	40	21	21/2	881
N†435J*5A	435	486	89	85	46	221/2	3	917
N†453J*5A	453	504	89	88	46	221/2	3	942
N†465J*5A	465	502	122	118	40	21	21/2	967
N†500J*5A	500	572	81	77	52	24	3	1176
N†505J*5A	505	558	101	97	46	221/2	3	1017
N†515J*5A	515	555	134	130	40	21	21/2	1053
N†575J*5A	575	630	113	109	46	221/2	3	1117
N†580J*5A	580	658	92	88	52	24	3	1310
N†645J*5A	645	702	125	121	46	221/2	3	1217
N†675J*5A	675	752	104	100	52	24	3	1456
N†720J*5A	720	774	137	133	46	221/2	3	1317
N†765J*5A	765	846	116	112	52	24	3	1602
N†790J*5A	790	846	147	143	46	221/2	3	1400
N†840J*5A	840	940	128	124	52	24	3	1748
N†1040J*5A	1040	1128	149	145	52	24	3	2003

†V = Vertical, H=Horizontal.

\*G = Glass Lined (Vitraglas®),

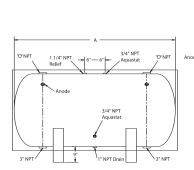
D=Double Glass Lined (Vitraglas®)

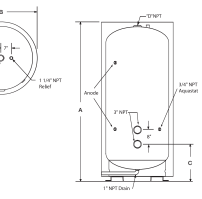
S = Stainless Steel Tank.

Example: NV210JG5A.

#### **Tank Options:**

- Hand hole (4"x6") Manway (12"x16")
- Extra Tappings (1"- 4")
- Flanged Connections (3"- 10")
- 150 psi working pressure (add suffix -5) Hydrojet HC® (add suffix -1)





Sample Specification:

The storage tank shall be a Bradford White Jacketed and Insulated model with an actual rated storage capacity of not less than\_ [\_\_\_\_liters), and overall dimensions of \_\_\_\_ inches (\_\_\_\_cm.) in height, by \_\_\_\_ inches (\_\_\_\_cm.) in diameter. The tank shall be Vitraglas® lined, and be built in accordance with ASME Boiler and Pressure Vessel Code ASME IV, Part HLW for 125 PSI (862 kPa) and so labeled, with a working P.S.I ( \_kPa). The storage tank shall have Non-CFC foam insulation and carry a five (5) year limited warranty (ten (10) year limited warranty available on Double Vitraglas® lining).

Front water connections 3" (76mm) NPT (except where noted). T&P tapping 1½" (31.75mm) NPT. Aquastat tapping 3/4" (19mm) NPT. Most storage tanks are manufactured with convex heads and bases. Some manufacturers list the tank capacity as "Nominal". Generally, this is the theoretical capacity calculated assuming a tank was actually manufactured using a flat (instead of convex) head and base. Bradford White lists both Actual and Nominal capacity for comparison purposes.

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.



For U.S. and Canada field service, contact your professional installer or local Bradford White sales representative.

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