

# **SUBMITTAL**

### **HBT-SERIES**

### 2-PORT HOT WATER BUFFER TANK

Date: 10/18

Models: HBT-120 thru HBT-300 Submittal Sheet No. J-1006B

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

#### **Description**

Wessels ASME 2-Port Hot Water Buffer Tanks (HBT) are designed for use with today's high efficiency systems that incorporate small modular low-mass boiler. These small volume systems require additional "buffer" capacity for the systems to eliminate problems such as excessive boiler cycling, poor temperature control, and erratic system operation. The properly sized HBT adds the necessary thermal mass to the system to dampen fast transitions and minimize boiler cycling that occurs during zero or low domestic load conditions.

#### Construction

Shell: Carbon Steel Exterior: Primer Painted

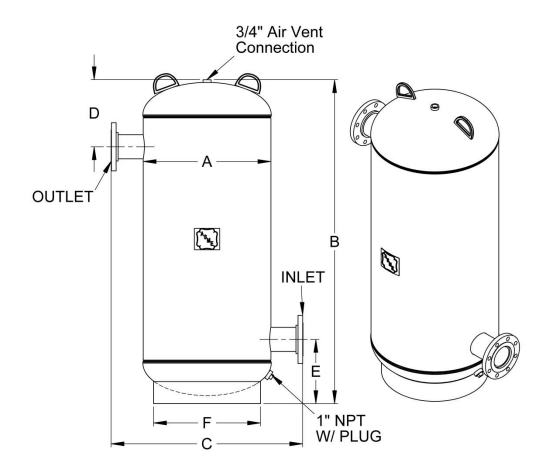
#### **Performance Limitations**

Maximum Design Temperature: 450°F Maximum Design Pressure: 125 PSIG\*

\*200 & 250 PSIG available

Model Number	Part Number	Tank Volume (Gallons)	Tagging Information	Quantity
HBT-120	55621200	120		
HBT-210	55622100	210		
HBT-300	55623000	300		

Typical Specification  Furnish and install, as shown on plans, a HBT	grooved). The HBT must be constructed in ion 1 of the ASME Boiler and Pressure Vessel
Each tank shall be Wessels model number HBT	



HBT-120 thru HBT-300

# **Dimensions & Weights**

Model	Dimensions In Inches				Max.			
Number	А	В	( <u>&lt;</u> 3" FLG	> 4" FLG	D	Е	F	Shipping Wt (lbs)
HBT-120	24	60	32	36	11 1/2	13	20	248
HBT-210	30	75	38	42	13 1/2	15	24	458
HBT-300	36	72	44	48	15	16 1/2	30	781

## Notes:

- Inlets and outlets available in 2" NPT, 3" NPT, 3" Flanged, and 4"Flanged.
- Dimension "C" applies to flanged models only.
- Manway installation is optional.
- Insulation available.