

SUBMITTAL

HBT-SERIES

HOT WATER BUFFER TANK

Models: HBT-120 thru HBT-300 Submittal Sheet No. HBT-2016B

Date: 4/20

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

Description

AAtanks ASME 4-port primary-secondary Hot Water Buffer Tanks (HBT) are designed for use with today's high efficiency systems that incorporate small modular low-mass boilers. 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 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

(Available in 304 / 316 Stainless Steel)

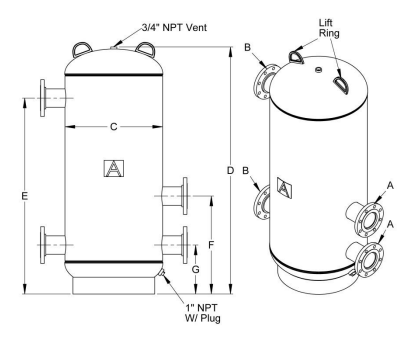
Exterior: Primer Painted

Performance Limitations

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

*200 & 250 PSIG available





HBT-120 thru HBT-300

	Spec		

Furnish and install, as shown on plans, a HBT-______ as manufactured by AAtanks Company. The system water connections must be _______" (NPT/flanged/grooved). The HBT must be constructed in accordance with the most recent addendum of Section VIII Division 1 of the ASME Boiler and Pressure Vessel Code and constructed and stamped for 125 PSI working pressure @ 450°F.

Each tank shall be AAtanks model number HBT-_____ or approved equal.

25110 THOMAS DR ● WARREN, MI 48091 ● (586) 427-7700 ● (586) 427-7895 FAX ● www.aatanks.com

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

Dimensions & Weights

	a weights	Tank	Dimensions In Inches						Max.		
Model Number	Part Number	Volume (Gallons)	А	В	С	D	E	F	G	Shipping Wt (lbs)	
HBT-120-22	55641222	120		3	24	60	48	24	12	206	
HBT-210-22	55642122	210			30	76 1/2	58	28	14	408	
HBT-300-22	55643022	300			36	72	56	32	16	739	
HBT-120-23	55641223	120			24	60	48	24	12	228	
HBT-210-23	55642123	210			30	76 1/2	58	28	14	426	
HBT-300-23	55643023	300	2		36	72	56	32	16	759	
HBT-120-24	55641224	120	2		24	60	48	24	12	235	
HBT-210-24	55642124	210		4	30	76 1/2	58	28	14	435	
HBT-300-24	55643024	300			36	72	56	32	16	768	
HBT-120-26	55641226	120			24	60	48	24	12	254	
HBT-210-26	55642126	210		6	30	76 1/2	58	28	14	454	
HBT-300-26	55643026	300			36	72	56	32	16	787	
HBT-120-34	55641234	120		6	24	60	48	24	12	255	
HBT-210-34	55642134	210			30	76 1/2	58	28	14	455	
HBT-300-34	55643034	300			36	72	56	32	16	788	
HBT-120-36	55641236	120			24	60	48	24	12	274	
HBT-210-36	55642136	210	3		30	76 1/2	58	28	14	574	
HBT-300-36	55643036	300			36	72	56	32	16	807	
HBT-120-33	55641233	120			24	60	48	24	12	246	
HBT-210-33	55642133	210			3	30	76 1/2	58	28	14	546
HBT-300-33	55643033	300			36	72	56	32	16	779	
HBT-120-44	55641244	120		4	24	60	48	24	12	264	
HBT-210-44	55642144	210	4		30	76 1/2	58	28	14	564	
HBT-300-44	55643044	300			36	72	56	32	16	797	
HBT-120-46	55641246	120			24	60	48	24	12	283	
HBT-210-46	55642146	210		6	30	76 1/2	58	28	14	583	
HBT-300-46	55643046	300			36	72	56	32	16	816	

Notes:

- Insulation available.
- Manway optional.