

ASME Boiler and Pressure Vessel Code.

## **SUBMITTAL**

**TYPE**: TTA ASME THERMAL EXPANSION TANKS FOR WATER HEATER SYSTEMS

MODELS: TTA-5 TO TTA-210

Submittal Sheet No. A-3555-B Date: 1-05

JOB			Wesse	ls Co. F	Represent	ative	
Unit Tag No			Order I	Order No		 Date	
Engineer			Submit	Submitted By		Date	
Contractor				Approved By			
DESCRIPTION Patterson Type TTA Tanks pre-charged thermal expans absorb the expansion force domestic water heating sys water is contained in a he corrosion and waterlogging reduce tank sizes up to 80%.	sion tanks. They es and control t stems. The syst avy-duty bladder problems. TTA 6	are design the pressu tem's expa preventing	type S ned to D re in anded tank tanks  M	hell: Cark iaphragm ERFOR laximum	FDA appi Materials	ty butyl – M roved & NSF <b>LIMITATI</b> nperature: 2	E Listed  ONS
			IV	ιαλιιτιαιτι	Designine	oourc. i	
						Syst.	Wt.
	Model	Gal.	Accept.	Dia.	Ht.	Syst.	Wt. (Lbs.)
	TTA-5	<b>Gal.</b> 3.5 5.0				Syst.	Wt.
		3.5	<b>Accept.</b> 2.1	<b>Dia.</b>	<b>Ht.</b>	Syst. Conn. 3/4	Wt. (Lbs.)
	TTA-5 TTA-12	3.5 5.0 8.0	<b>Accept.</b> 2.1 3.1	<b>Dia.</b> 10 12	Ht. 14 14	Syst. Conn. 3/4	Wt. (Lbs.)
	TTA-5 TTA-12 TTA-20 TTA-30	3.5 5.0 8.0 15.0	Accept. 2.1 3.1 3.1 10.0	<b>Dia.</b> 10 12 12 16	Ht. 14 14 20 23	Syst. Conn. 3/4 3/4	Wt. (Lbs.) 22 28 34 64
	TTA-5 TTA-12 TTA-20 TTA-30 TTA-42	3.5 5.0 8.0 15.0 22.0	3.1 10.0 14.7	<b>Dia.</b> 10 12 16 16	Ht. 14 14 20 23 32	Syst. Conn. 3/4 3/4 1 1	Wt. (Lbs.) 22 28 34 64 88
	TTA-5 TTA-12 TTA-20 TTA-30 TTA-42 TTA-60	3.5 5.0 8.0 15.0 22.0 26.0	3.1 10.0 14.7 15.5	Dia. 10 12 12 16 16 16	Ht. 14 14 20 23 32 34	Syst. Conn. 3/4 3/4	Wt. (Lbs.) 22 28 34 64 88 93
	TTA-5 TTA-12 TTA-20 TTA-30 TTA-42 TTA-60 TTA-80	3.5 5.0 8.0 15.0 22.0 26.0 35.0	3.1 10.0 14.7 15.5 15.5	Dia. 10 12 16 16 16 16	Ht. 14 14 20 23 32 34 45	Syst. Conn. 3/4 3/4 1 1 1 1 1	Wt. (Lbs.) 22 28 34 64 88 93 109
	TTA-5 TTA-12 TTA-20 TTA-30 TTA-42 TTA-60 TTA-80 TTA-100	3.5 5.0 8.0 15.0 22.0 26.0 35.0 45.0	3.1 10.0 14.7 15.5 15.5 21.0	Dia. 10 12 16 16 16 16 20	Ht.  14  14  20  23  32  34  45  38	Syst. Conn. 3/4 3/4 1 1 1 1 1 1 1 1	Wt. (Lbs.) 22 28 34 64 88 93 109 148
	TTA-5 TTA-12 TTA-20 TTA-30 TTA-42 TTA-60 TTA-80 TTA-100 TTA-125	3.5 5.0 8.0 15.0 22.0 26.0 35.0 45.0 60.0	3.1 10.0 14.7 15.5 15.5 21.0 40.0	Dia. 10 12 16 16 16 16 20 24	Ht. 14 14 20 23 32 34 45 38 49	Syst. Conn. 3/4 3/4 1 1 1 1 1 1 1 1 1/2	Wt. (Lbs.) 22 28 34 64 88 93 109 148 175
	TTA-5 TTA-12 TTA-20 TTA-30 TTA-42 TTA-60 TTA-80 TTA-100 TTA-125 TTA-160	3.5 5.0 8.0 15.0 22.0 26.0 35.0 45.0 60.0 70.0	3.1 10.0 14.7 15.5 15.5 21.0 40.0 46.7	Dia. 10 12 16 16 16 16 20 24 24	Ht. 14 14 20 23 32 34 45 38 49 46	Syst. Conn. 3/4 3/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wt. (Lbs.) 22 28 34 64 88 93 109 148 175 259
	TTA-5 TTA-12 TTA-20 TTA-30 TTA-42 TTA-60 TTA-80 TTA-100 TTA-125 TTA-160 TTA-180	3.5 5.0 8.0 15.0 22.0 26.0 35.0 45.0 60.0 70.0 80.0	3.1 10.0 14.7 15.5 21.0 40.0 46.7 52.5	10 12 16 16 16 16 20 24 24 24	Ht. 14 14 20 23 32 34 45 38 49 46 49	Syst. Conn.  3/4 3/4 1 1 1 1 1 1 1 1/2 1 1/2 1 1/2	Wt. (Lbs.) 22 28 34 64 88 93 109 148 175 259 268
PICAL SPECIFICATION	TTA-5 TTA-12 TTA-20 TTA-30 TTA-42 TTA-60 TTA-80 TTA-100 TTA-125 TTA-160	3.5 5.0 8.0 15.0 22.0 26.0 35.0 45.0 60.0 70.0	3.1 10.0 14.7 15.5 15.5 21.0 40.0 46.7	Dia. 10 12 16 16 16 16 20 24 24	Ht. 14 14 20 23 32 34 45 38 49 46	Syst. Conn. 3/4 3/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wt. (Lbs.) 22 28 34 64 88 93 109 148 175 259

Each tank shall be Wessels' model number TTA\_\_\_\_\_ or approved equal.