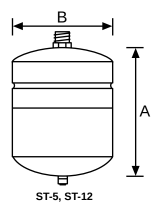


THERM-X-TROL®

Thermal Expansion Absorbers, (Non-ASME) Series



In-Line Models

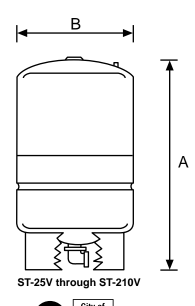
Mod No	-	Tank Vol.		Max. Accept.	A Height		B Diameter		Sys. Conn.	Ship Wt.	
		Lit.	Gal.	Factor	cm	ins.	cm	ins.	NPTM	kg	lbs.
ST-	5	8	2.0	0.45	321	12 ⁵ /8	203	8	3/4	2.3	5
ST-1	12	17	4.4	0.73	381	15	279	11	3/4	4.0	9

O MOS OF









Stand Models

Model No.	Tank Vol.		Max. A Accept. Height		B Diameter		Sys. Conn.	Ship Wt.		
	Lit.	Gal.	Factor	cm	ins.	cm	ins.	NPTF	kg	lbs.
ST-25V	39	10.3	1.00	489	19 ¹ / ₄	391	15 ³ / ₈	1	10.5	23
ST-30V	53	14.0	0.81	605	237/8	391	15 ³ / ₈	1	11.4	25
ST-42V	76	20.0	0.57	802	31 ⁵ ⁄8	391	15 ³ / ₈	1	15.0	33
ST-60V	129	34.0	1.00	913	29 ⁵ /8	559	22	11/4	28.0	61
ST-80V	167	44.0	0.77	913	36	559	22	1 ¹ / ₄	31.0	69
ST-180V	235	62.0	0.55	1186	46 ³ / ₄	559	22	1 ¹ / ₄	41.0	92
ST-210V	326	86.0	0.54	1199	47 ¹ / ₄	660	26	11/4	56.0	123

Maximum Operating Conditions

Operating Temperature	200°F (93°C)
Working Pressure	150 PSIG (10.5 kg/cm ²)

Specifications

Description	Standard Construction			
Standard Factory Pre-charge	40 PSIG (2.8 kg/cm ²)			
System Connection	Brass (ST5,12)			
	Stainless Steel (Stand Models)			
Diaphragm Material	Butyl			
Liner Material	Polypropylene			

All dimensions and weights are approximate.

Job Name	Contractor
Location	Contractor P.O. No.
	Sales Representative
	Model No. Ordered
Engineer	