



T and TV Expansion Tanks

Cash Acme's T Series Expansion Tanks are designed for heating systems applications.

Cash Acme's TV Series Floor Standing Expansion Tanks are designed for heating systems applications.

- Welded Construction: *Ensures long and reliable service.*
- Heavy duty Butyl diaphragm and epoxy paint finish: *Long lasting and resistant to external elements.*
- Provides place for expanding water: *Eliminates damage to the boiler and piping.*
- The tank connection has a plastic sleeve: *Protects against corrosion.*
- All models are factory precharged to 12 psi: *Efficient and economical.*
- Gives water a place to flow when thermal expansion occurs: *Eliminates costly and serious effects such as noisy water hammering pipes and damaged connections.*
- Corrosion resistant base.

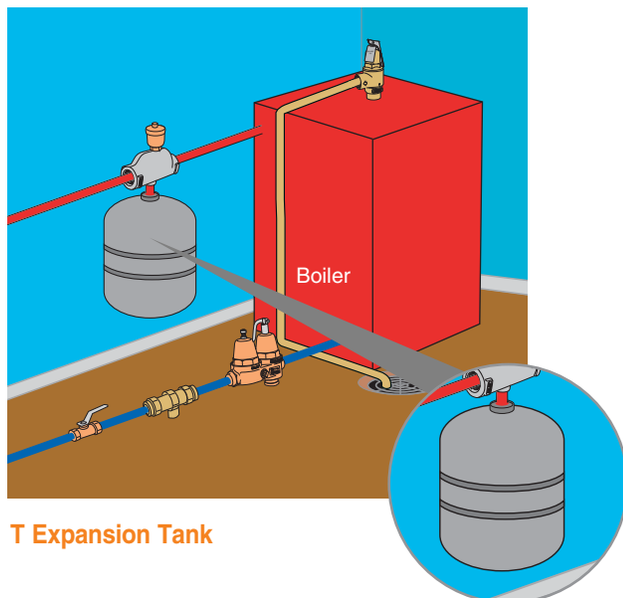


T Expansion Tank

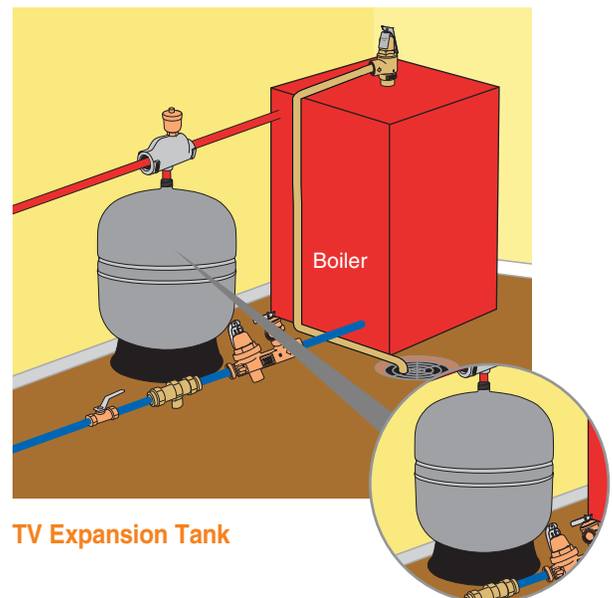


TV Expansion Tank

TYPICAL INSTALLATION



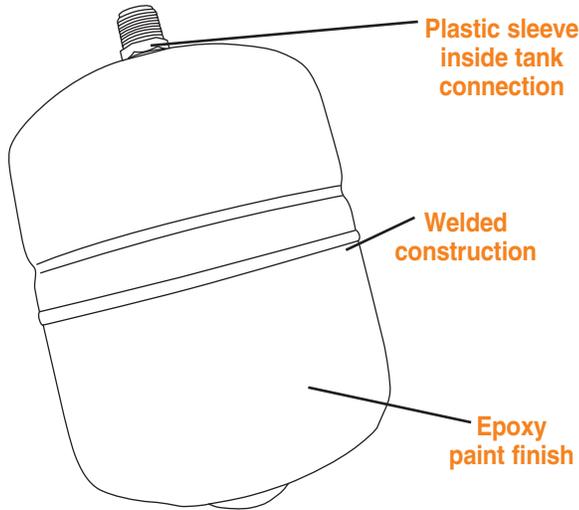
T Expansion Tank



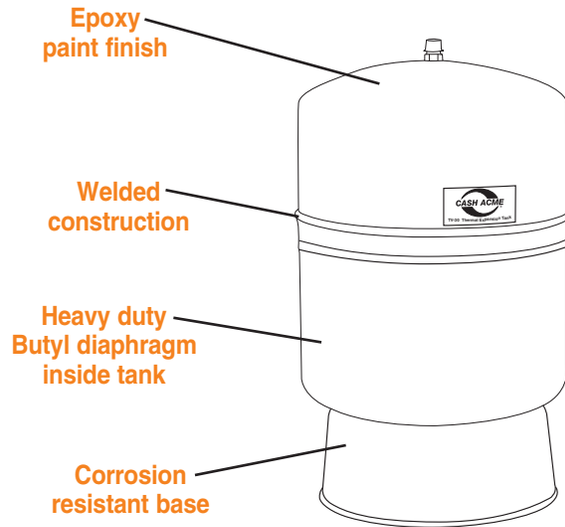
TV Expansion Tank

T and TV Expansion Tanks

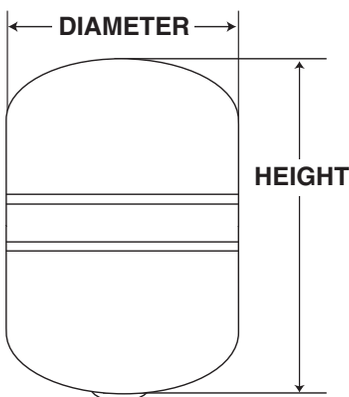
T Expansion Tank



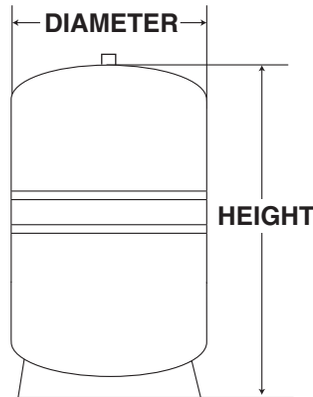
TV Expansion Tank



MODELS/SIZES



T Expansion Tank



TV Expansion Tank

In-Line Models	Capacity (gal)	Acceptance Volume (gal)	Conn. NPTM	Max. Work. Pressure (psig)	Factory Precharge	Diameter	Height	Weight
T-15	2.0	1.50	1/2"	100	12	8-3/8"	12-1/2"	5.0
T-30	5.0	3.75	1/2"	100	12	11-3/8"	14-3/4"	8.0
T-60	7.0	4.60	1/2"	100	12	11-3/8"	21-1/8"	11.0
T-90	15.0	10.50	1/2"	100	12	15-3/8"	15-3/4"	22.0
Stand Models								
TV-30	15.0	10.5	1/2"	100	12	15-3/8"	24-3/4"	25.0
TV-40	20.0	13.5	1/2"	100	12	15-3/8"	32-3/4"	32.0
TV-60	36.0	21.0	1/2"	100	12	20"	32-5/8"	45.0
TV-90	52.0	34.0	1/2"	100	12	23-3/8"	38-5/8"	80.0
TV-160	96.0	64.0	1/2"	100	12	23-3/8"	59"	99.0