HGTE SERIES / Fixed bladder expansion tank

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Representative:	Project:
Date Submitted:	Submitted by:
Date Approved:	Approved by:
Model Number:	Quantity:

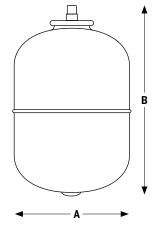
DESCRIPTION

The expansion tanks from the HGTE Series are offered in sizes going from 2.1 to 8 gallons, in line. The HGTE Series bladder expansion tanks are designed for use in domestic installations for potable hot water applications. The tanks are installed in systems equipped with a backflow preventor or as an add-on to direct or indirect water heaters. The tanks function is to absorb the increased volume of water which results from the heating process, thereby keeping the system's pressure below the relief valve setting.

- ► Acceptance factor of 100%
- ▶ Water remains permanently separated from the air throughout the useful life of the installation
- ▶ The water does not escape the circuit. The steel tank never comes into contact with water
- ▶ Pre-charged at the factory to 50 PSI; tank need to be adjusted on site at the system operating pressure
- ▶ Certified to NSF61/ANSI 61 & 372 by CSA for use in potable water system

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С	US
Drinking \	Water
NSF/ANSI 6	1 & 372

\/ala				Max. Maximum operating	Dimension				We in let		
volume					Α		В		Weight		
gal	L		onargo		pressure	in	mm	in	mm	lb	kg
2.1	8	3/4"	50 PSI	200°F	150 PSI	7.9	200	13.7	348	5	2
3.2	12	3/4"	50 PSI	200°F	150 PSI	10.6	270	12.8	325	9	4
4.7	18	3/4"	50 PSI	200°F	150 PSI	10.6	270	16.7	425	11	5
8.0	30	3/4"	50 PSI	200°F	150 PSI	13.8	350	16.4	418	14	6
	gal 2.1 3.2 4.7	2.1 8 3.2 12 4.7 18	gal L 2.1 8 ¾" 3.2 12 ¾" 4.7 18 ¾"	gal L 2.1 8 ¾" 50 PSI 3.2 12 ¾" 50 PSI 4.7 18 ¾" 50 PSI	gal L 2.1 8 %" 50 PSI 200°F 3.2 12 %" 50 PSI 200°F 4.7 18 %" 50 PSI 200°F	gal L 2.1 8 34" 50 PSI 200°F 150 PSI 3.2 12 34" 50 PSI 200°F 150 PSI 4.7 18 34" 50 PSI 200°F 150 PSI	gal L MNPT charge Max. temp. operating pressure in 2.1 8 ¾" 50 PSI 200°F 150 PSI 7.9 3.2 12 ¾" 50 PSI 200°F 150 PSI 10.6 4.7 18 ¾" 50 PSI 200°F 150 PSI 10.6	Volume Conn. MNPT Pre-charge Max. temp. Maximum operating pressure A gal L 34" 50 PSI 200°F 150 PSI 7.9 200 3.2 12 34" 50 PSI 200°F 150 PSI 10.6 270 4.7 18 34" 50 PSI 200°F 150 PSI 10.6 270	Volume Conn. MNPT Pre-charge Max. temp. Maximum operating pressure A E gal L in mm in 2.1 8 34" 50 PSI 200°F 150 PSI 7.9 200 13.7 3.2 12 34" 50 PSI 200°F 150 PSI 10.6 270 12.8 4.7 18 34" 50 PSI 200°F 150 PSI 10.6 270 16.7	Volume Conn. MNPT Pre-charge Max. temp. Maximum operating pressure A B gal L in mm in mm 2.1 8 34" 50 PSI 200°F 150 PSI 7.9 200 13.7 348 3.2 12 34" 50 PSI 200°F 150 PSI 10.6 270 12.8 325 4.7 18 34" 50 PSI 200°F 150 PSI 10.6 270 16.7 425	Volume Conn. MNPT Pre-charge Max. temp. Max. temp. Maximum operating pressure A B Weil 2.1 8 34" 50 PSI 200°F 150 PSI 7.9 200 13.7 348 5 3.2 12 34" 50 PSI 200°F 150 PSI 10.6 270 12.8 325 9 4.7 18 34" 50 PSI 200°F 150 PSI 10.6 270 16.7 425 11



TYPICAL SPECIFICATIONS

Furnish and install, as shown on the plans, a _____ gallons/liters ____ in/mm diameter \times ____ in/mm (high) air precharged steel expansion tank, with an EPDM fixed bladder that separates water from the steel shell of the tank. The tank must have a 100% acceptance factor and shall have NPT connection as well as a 302"-32 charging valve (standard tire valve) to facilitate the on-site charging of the tank to meet system requirements. Each tank shall be certified to NSF61/ANSI 61 & 372 by CSA for use in potable water systems and be a CALEFACTIO model HGTE-____ or approved equal.

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