

Hydronic Expansion Tanks



S33-HTX15 .3499215

Volume (gal)	Max. Acceptance Volume	Height	Diameter	System Conn.	Wt. (Ibs)
2.1	1	12-1/2"	8″	1/2" MNPT	5-1/2

S33-HTX30.3499216

Volume (gal)	Max. Acceptance Volume	Height	Diameter	System Conn.	Wt. (lbs)
4.5	2-1/2	15"	11"	1/2" MNPT	10

S33-HTX60 .3499220

Volume (gal)	Max. Acceptance Volume	Height	Diameter	System Conn.	Wt. (lbs)
6.0	3	7-1/4"	11-1/2"	1/2" MNPT	11-1/2

S33-HTX90.3499222

Volume (gal)	Max. Acceptance Volume	Height	Diameter	System Conn.	Wt. (lbs)
15	6	20-3/4"	16"	3/4" MNPT	28

SU	ВМ	ITTA	L SH	EET

PROJECT INFORMATION

Job Name: Location: Unit Tag Number: Engineer: Contractor: P.O. Number: Representative: Submitted By: Date:

MODELS

□ S33-HTX-15	☐ S33-HTX-30
☐ S33-HTX-60	☐ S33-HTX-90

DESCRIPTION

Stream33° Hydronic Expansion Tanks tanks are diaphragm type hydropneumatic tanks designed for pressure control of residential and commercial hydronic heating systems. A pre-charged air chamber allows for system water expansion. The air charge is controlled via a charging valve located on the top or bottom of the tank.

Note: These tanks are not to be used on open or potable (domestic) water systems.

FEATURES

- 5 year warranty

MAXIMUM OPERATING SPECIFICATIONS

- Temperature rating: 240° F maximum

- Pressure rating: 100 PSI maximum

- Adjustable Factory preset pressure: 12 PSI

MATERIAL S	MATERIAL SPECIFICATIONS				
Shell	Drawn Steel				
Coating	Ероху				
Diaphragm	Butyl Rubber				

SCHEDULE

Model	Tagging Information	Qty
S33-HTX-15		
S33-HTX-30		
S33-HTX-60		
S33-HTX-90		