

HTX and SXHT, the ultimate hydronic expansion tanks, to help expand your business.

FLEX 2 PRO HTX and SXHT series are designed to relieve pressure build-up in forced hot water heating systems.

Both tank lines' diaphragms are oversized, which maximizes drawdown and minimizes wear. Additionally, packages including tank, air scoop, and vent for added installer convenience, and hydronic accessory items including a fill valve, are also available.

HTX and SXHT, when it comes to the ultimate pressure relief tank, this is the one that has all the features

your customers want!

16 - gauge solid steel tank, finished with highest quality urethane paint to stand up to the dampest basement or crawl space.



CAD-2 diaphragm technology: mum water and air separation.

Stainless steel nipples designed to stand up to the harshest elements.



Condensation-reducing design virtually eliminates external corrosion.

Copolymer polypropylene base is engineered to withstand maximum loads and extreme environmental conditions.



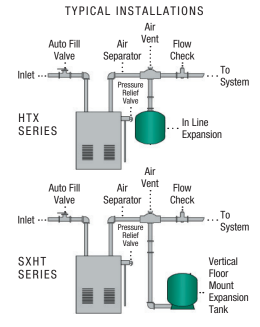


HTX & SXHT SERIES

Hydronic Expansion Tanks

MATERIALS OF CONSTRUCTION

- Tank: 16-gauge cold rolled steel
- Finish: Appliance-quality paint for corrosion resistance
- Water chambers SXHT: Top diaphragm is 100% butyl rubber, lower water chamber is anti-microbial, copolymer polypropylene
- Diaphragm material HTX: 100% butyl rubber
- Connection: Stainless steel
- Air valve: Brass valve with O-ring seal
- Testing: High pressure, seam weld, helium, final precharge check
- Warranty: 5 year





DIMENSIONS & CAPACITIES

Model	Capacity	Maximum Acceptance	A B			С
	Gallons	Volume	Height	Diameter	Weight (lbs)	Connection
HTX 15	2.1	1.0	12.5	8.0	5.5	1/2" MNPT
HTX 30	4.5	2.5	14.0	11.0	10.0	1/2" MNPT
HTX 60	6.0	3.0	17.2	11.4	11.5	1/2" MNPT
HTX 90	15.0	6.0	20.8	16.0	28.0	3/4" MNPT
SXHT 30	15.0	6.0	21.7	16.0	32.0	1" FNPT
SXHT 40	20.0	8.0	28.8	16.0	39.0	1" FNPT
SXHT 60	33.0	13.3	42.8	16.0	57.0	1" FNPT
SXHT 90	44.0	17.7	36.2	21.0	72.0	1 1/4" FNPT
SXHT 110	62.0	24.9	47.9	21.0	112.0	1 1/4" FNPT
SXHT160	81.0	32.6	62.0	21.0	123.0	1 1/4" FNPT

Maximum working pressure 100 PSI. Factory pre-charge 12 PSI. Maximum working temperature 240° F.





QUICK SIZING CHART									
		Type of Radiation							
Boiler Output	Finned Tube	Convectors	Cast Iron						
1000's BTUH	Baseboard (Copper)	& Unit Htrs	Radiators	Baseboard					
25	HTX 15	HTX 15	HTX 15	HTX 15					
50	HTX 15	HTX 30	HTX 30	HTX 30					
75	HTX 30	HTX 30	HTX 60	HTX 60					
100	HTX 30	HTX 30	HTX 60	HTX 60					
125	HTX 30	HTX 60	HTX 60	HTX 60					
150	HTX 30	HTX 60	HTX 90	HTX 90					
175	HTX 60	HTX 60	HTX 90	HTX 90					
200	HTX 60	HTX 60	HTX 90	HTX 90					
250	SXHT 30	SXHT 30	SXHT 40	SXHT 30					
300	SXHT 30	SXHT 40	SXHT 40	SXHT 30					
350	SXHT 30	SXHT 40	SXHT 60	SXHT 40					
400	SXHT 30	SXHT 60	SXHT 90	SXHT 40					
500	SXHT 40	SXHT 60	SXHT 90	SXHT 40					
600	SXHT 40	SXHT 90	SXHT 90	SXHT 60					
700	SXHT 60	SXHT 90	SXHT 90	SXHT 60					
800	SXHT 60	SXHT 110	SXHT 110	SXHT 90					
900	SXHT 60	SXHT 110	SXHT 110	SXHT 90					
1000	SXHT 90	SXHT 110	SXHT 110	SXHT 90					

Max Temp 180°, Max Pressure 100 psi



