

HTX SERIES

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

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

- www.flexconind.com 781-986-2424

- 300 Pond Street Randolph, MA 02368



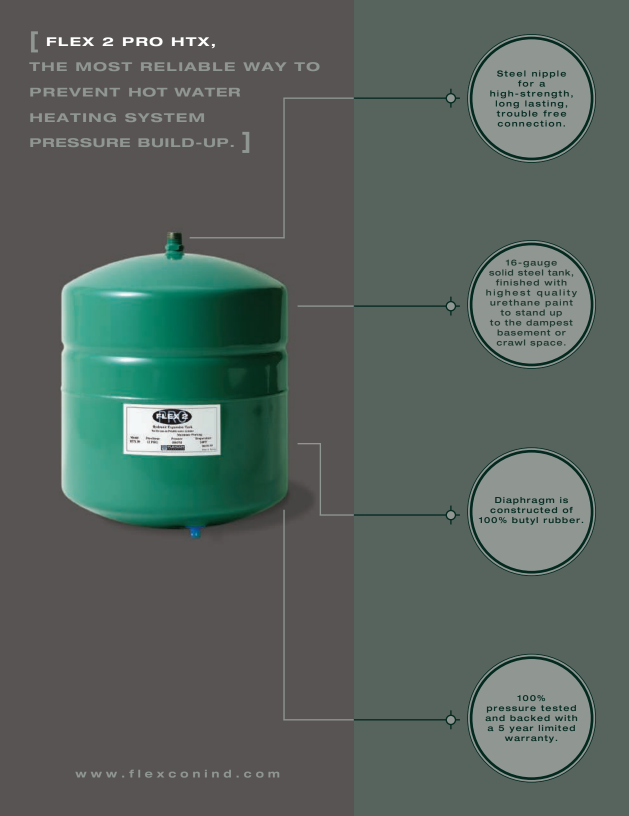








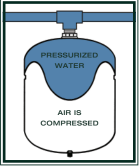


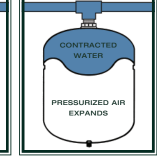


HTX series thermal expansion tanks are the most effective way to relieve hot water heating system pressure build-up bar none.

Constructed of the highest quality steel, HTX is a true work horse. HTX also comes standard with a 100% butyl oversized diaphragm which maximizes drawdown and further minimizes wear.

HERE'S HOW HTX WORKS





Hot water in the heating system causes HTX's 100% butyl oversized diaphragm to expand against the pressurized air inside of the expansion tank.

When the heating system water cools down, pressurized air inside the tank forces the water back into the system, maintaining perfect constant pressure.

HERE'S WHAT MAKES HTX SPECIAL

- Oversized 100% butyl diaphragm virtually eliminates diaphragm stretch, further promoting longevity.
- HTX tanks feature a brass air valve with rubber O-ring seal.
- Tanks are finished with appliance quality paint which helps prevent external corrosion.
- PH tanks are comprehensively tested and backed by Flexcon's 5 year limited warranty.

