

Residential Expansion Tank

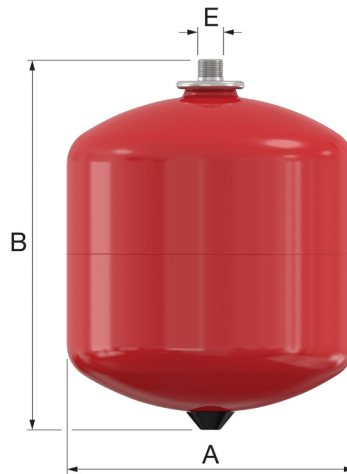
The BaseFlex expansion tank protects hydronic systems from excessive pressure and is designed to accept expanded water resulting from increased system temperature.

The EPDM bladder ensures water doesn't come into contact with the tank's steel shell, ensuring a longer lifespan.



Features:

- Max system temperature: 200°F
- Max pressure: 87 PSI
- Factory pre-charge: 22 PSI
- Pre-charged with Nitrogen for maximum performance
- Suitable for up to 50% Glycol
- All welded construction
- Zinc plated flange



Model	Dimensions (inches)		Connection	Part Number
	A	B	E	
Baseflex Expansion Tank 4.75 Gallon	11.4	14.8	½"	FBF-04.7G
Baseflex Expansion Tank 6.6 Gallon	11.4	18.8	½"	FBF-06.6G