

DIAPHRAGM EXPANSION TANK

The **GET Series Replaceable Bladder Tanks** represent an effective alternative for installation in plants with high water contents which conventionally made us use traditional tanks without any bladders or install series of smaller tanks. Installation of GET tanks allows therefore considerable cost savings for installation and maintenance.

The GET Series is equipped with an exclusively designed bladder which work without mechanical stress even in high pressure conditions or an air cushion leak, thus ensuring an almost unlimited bladder life.

APPLICATION



For Drinking Water



For Sanitary Hot Water



For Heating System



For Air Conditioning System



For Pressurization System

SPECIFICATION

- Design and constructed as per ASME section VIII
- Grade SS 400 Mild Steel Construction
- Working Pressure 150 P.S.I. (10 Bar)
- Max. Temperature -10 to 210°F (-23 to 99°C)
- System Connection 2" and 3"
- ANSI 150 Lbs. Flanged inlet & outlet for 4" and above
- Unit are applied with anti-corrosion phosphatizing prior to enamel smoke gray paint
- Grooved end connection available as option use "G" after model #

SIZES & CAPACITY

Model Number	Capacity Liters	Pre-Charge Pressure	Tank Dia	Tank Height	System Connection
GET-750	750	2.5 bar	810 mm	1905 mm	2"
GET-1000	1000	2.5 bar	810 mm	2340 mm	2"
GET-2000	2000	2.5 bar	1110 mm	2640 mm	3"
GET-3000	3000	2.5 bar	1250 mm	3100 mm	3"

