

Commercial/Industrial Combustion Product Overview

Commercial Expansion Tanks
Maintains System Pressure And
Customer Relationships

XPS Series Commercial Heating Non- ASME Models

For use with closed hydronic heating & cooling

- 14 86 gallons
- Factory pre-charged to 12 psi
- Stainless steel system connection
- Maximum working pressure 100 psi
- Maximum operating temperature 240° F

TAX Series Commercial ASME Models

Commercial Horizontal models without saddles ASME 125 PSIG

- 7.8 132 gallons
- Diaphragm design and construction per ASME standards
- Horizontal and vertical model options
- Maximum working pressure 100 psi
- Maximum operating temperature 240° F

TAXV Series Commercial ASME Models

Commercial Vertical models - ASME 125 PSIG

- 7.8 132 gallons
- Steel Shell Heavy Duty Diaphragm
- Max operating pressure 125 psi
- Max operating temperature 240F
- ASME Construction









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TL Series Commercial ASME Models

Commercial usage for large closed heating systems

- 53 528 gallons
- Replaceable diaphragm design with floor stand
- Construction per ASME standards
- Maximum working pressure 100 psi
- Maximum operating temperature 240° F

TX Series Thermal Expansion Tanks

For use with domestic hot water systems – large capacity

- 158 586 gallons
- 100% non-metallic, polypropylene liner and non-corrosive water reservoir
- Controls pressure build up in system
- Prevents water hammer
- Eliminates relief valve spillage
- Helps extend water heater life



