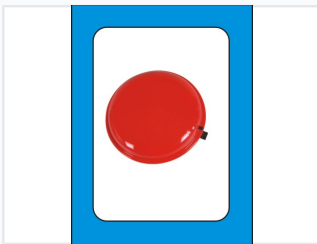


# Flat Expansion Pressure Tank for HVAC Systems

This flat expansion pressure tank is designed for closed heating and cooling systems, absorbing water expansion from temperature changes. Its flat design allows for installation in tight spaces, ensuring long-lasting performance in industrial and commercial applications.



## ADDITIONAL IMAGES



## Product Overview

### Flat Expansion Pressure Tank

This flat expansion pressure tank is specifically engineered for closed heating and cooling systems, designed to effectively absorb water expansion caused by temperature fluctuations. By maintaining optimal system pressure, this unit helps protect your HVAC infrastructure from potential damage. Its unique flat design is optimized for installation in tight spaces, while the durable construction ensures reliability and high performance in both commercial and industrial applications.

## Technical Specifications

### Performance Metrics

**1 bar**

Air Pressure

**3 bar**

Max Pressure

### Connection Sizes

3/4"G, 1/2"G

## Model Data

### Model Specifications

Model	Capacity (L)	Diameter (mm)	Height (mm)	Connection
ZM-FE006	6	324	103	3/4"G
ZM-FE008	8	324	130	3/4"G
ZM-FE010	10	324	140	3/4"G
ZM-FE012	12	324	170	3/4"G
ZM-VE008	8	200	290	1/2"G
ZM-VE019	19	276	380	1/2"G