

WHERE QUALITY COMES FIRST



cal-pro

hydronic expansion tanks

Zilmet has over 50 years of experience in manufacturing high quality diaphragm well tanks

- Produces over 7 million tanks and 1 million heat exchangers annually
- Fully vertically integrated, designing and manufacturing all diaphragms internally

Zilmet has created a compact design with a seamless diaphragm that never stretches or creases. There are no bubbles or corners to trap sediment, inhibiting bacterial growth

Side connection allows for quicker, less expensive installation

technical features:

- Each tank is factory leak tested to ensure tank integrity
- Certified synthetic SBR rubber diaphragm
- All diaphragms designed to maximize drawdown
- MIG welding eliminates interior rough spots and sharp edges
- Welded side outlet allows easy and quick installation
- Low profile tank design with full membrane depth eliminates stretching of diaphragm, providing increased life cycle
- External baked on epoxy-polyester coating provides a durable, appliance like finish
- Protected pre charge valve eliminates potential leak path
- 5 year warranty on all models

material description

| | • |
|-------------|----------------------|
| description | material |
| shell | carbon steel |
| connections | carbon steel |
| membrane | SBR synthetic rubber |
| color | grev |

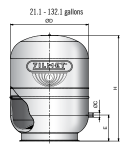
operating conditions

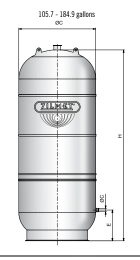
| max. working pressure 2-13.2 gal | 60 psi |
|----------------------------------|--------|
| max. working pressure 21-184 gal | 90 psi |
| max. operating temperature | 210°F |
| factory precharge | 12 psi |



technical drawings

2.1 - 13.2 gallons





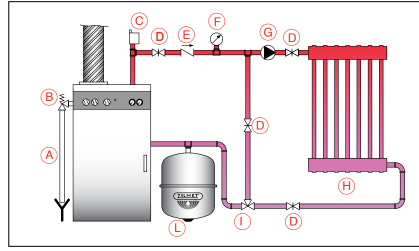
technical and dimensional data

| | Model # | Capacity | Diameter | Height | Connection height | Connection | Acceptance Volumes |
|--------|---------|----------|-------------|------------|-------------------|------------|--------------------|
| | | Gallons | inches (ØD) | inches (H) | inches (E) | (ØC) | |
| Inline | ZHT8 | 2.1 | 8.7 | 11.6 | - | 1/2" NPT | 1.4 |
| | ZHT12 | 3.2 | 11.6 | 11.1 | - | 1/2" NPT | 2 |
| | ZHT18 | 4.8 | 11.4 | 14.8 | - | 1/2" NPT | 3 |
| | ZHT24 | 6.3 | 12.8 | 16.3 | - | 1/2" NPT | 3.9 |
| | ZHT35 | 9.2 | 15.9 | 16.1 | - | 3/4" NPT | 5.7 |
| | ZHT50 | 13.2 | 16.0 | 20.9 | - | 3/4" NPT | 8.1 |
| | ZHT35F | 9.2 | 15.9 | 15.2 | 4.7 | 3/4" NPT | 5.7 |
| | ZHT50F | 13.2 | 16.0 | 20.0 | 6.2 | 3/4" NPT | 8.1 |
| | ZHT 80 | 21.1 | 17.7 | 23.9 | 5.9 | 3/4" NPT | 15.3 |
| | ZHT105 | 27.7 | 19.7 | 26.2 | 6.5 | 3/4" NPT | 20.1 |
| | ZHT150 | 39.6 | 19.7 | 35.3 | 8.5 | 3/4" NPT | 28.8 |
| Base | ZHT200 | 52.8 | 23.6 | 32.0 | 8.9 | 3/4" NPT | 38.4 |
| With | ZHT250 | 66.0 | 24.8 | 37.0 | 9.6 | 3/4" NPT | 48 |
| | ZHT300 | 79.3 | 24.8 | 43.5 | 9.6 | 3/4" NPT | 57.7 |
| | ZHT400 | 105.7 | 24.8 | 57.1 | 9.6 | 3/4" NPT | 76.8 |
| | ZHT500 | 132.1 | 29.5 | 52.8 | 11.4 | 1" NPT | 96 |
| | ZHT600 | 158.5 | 29.5 | 61.2 | 11.4 | 1" NPT | 115.2 |
| | ZHT700 | 184.9 | 29.5 | 69.1 | 11.4 | 1" NPT | 134.2 |

cal pro sizing chart

| | Type of Radiation | | | | | |
|--------------------|-----------------------|---------------------|-----------|-----------|--|--|
| Boiler Net Output | Finned Tube Baseboard | Convection and Unit | Cas | Cast Iron | | |
| (1000's of BTU/Hr) | and Radient | Heaters | Radiators | Baseboard | | |
| 25 | ZHT8 | ZHT8 | ZHT8 | ZHT8 | | |
| 50 | ZHT8 | ZHT8 | ZHT18 | ZHT18 | | |
| 75 | ZHT18 | ZHT18 | ZHT18 | ZHT24 | | |
| 100 | ZHT18 | ZHT18 | ZHT24 | ZHT24 | | |
| 125 | ZHT18 | ZHT24 | ZHT24 | ZHT24 | | |
| 150 | ZHT18 | ZHT24 | ZHT50 | ZHT50 | | |
| 175 | ZHT24 | ZHT24 | ZHT50F | ZHT50F | | |
| 200 | ZHT24 | ZHT24 | ZHT50F | ZHT50F | | |
| 250 | ZHT24 | ZHT50 | ZHT50F | ZHT80 | | |
| 300 | ZHT50 | ZHT50F | ZHT50F | ZHT80 | | |
| 350 | ZHT50F | ZHT50F | ZHT80 | ZHT105 | | |
| 400 | ZHT50F | ZHT80 | ZHT80 | ZHT105 | | |
| 500 | ZHT80 | ZHT105 | ZHT105 | ZHT150 | | |

assembly diagram



A - draining

B - safety valve

C - air bleeder

D - gate valve

E - backflow preventer

F - pressure gauge

G - pump

H - utilities

I - mixing valve

L - Zilmet expansion vessel

M - boiler



North American Headquarters Zilmet USA

400 Frenchtown Road East Greenwich, RI 02818 Tel. 401.884.4943 info@zilmetusa.com www.zilmetusa.com Headquarters

Via del Santo, 242 - 35010 Limena (PD) - Italy Tel. +39 049 7664901 Fax +39 049 767321 www.zilmet.it zilmet@zilmet.it Production plants - Italy

Limena (PD) Via del Santo, 242 Via Visco, 2 • Via Colpi, 30 Via Tamburin, 15/17 Bagnoli di Sopra (PD) - Via V Strada, 21/23

Branches

Zilmet Deutschland GmbH www.zilmet.de Zilmet USA www.zilmetusa.com Zilmet UK www.zilmet.co.uk