

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

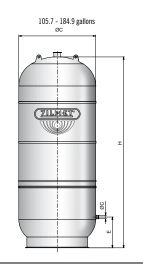
max. working pressure 2-13.2 gal	60 psi
max. working pressure 21-184 gal	90 psi
max. operating temperature	210°F
factory precharge	12 psi



technical drawings

2.1 - 13.2 gallons





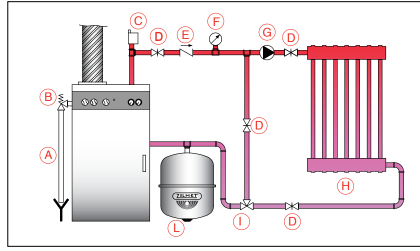
technical and dimensional data

Model	#	Capacity	Diameter	Height	Connection height	Connection	Acceptance Volumes
		Gallons	inches (ØD)	inches (H)	inches (E)	(ØC)	
ZHT8-	-15	2.1	8.7	11.6	-	1/2" NPT	1.4
ZHT12	2	3.2	11.6	11.1	-	1/2" NPT	2
ZHT18	3-30	4.8	11.4	14.8	-	1/2" NPT	3
ZHT24	4-60	6.3	12.8	16.3	-	1/2" NPT	3.9
ZHT35	5	9.2	15.9	16.1	-	3/4" NPT	5.7
ZHT50)-90	13.2	16.0	20.9	-	3/4" NPT	8.1
ZHT35	5F	9.2	15.9	15.2	4.7	3/4" NPT	5.7
ZHT50)F	13.2	16.0	20.0	6.2	3/4" NPT	8.1
ZHT 8	0	21.1	17.7	23.9	5.9	3/4" NPT	15.3
ZHT10)5	27.7	19.7	26.2	6.5	3/4" NPT	20.1
ZHT15	50	39.6	19.7	35.3	8.5	3/4" NPT	28.8
g ZHT20	00	52.8	23.6	32.0	8.9	3/4" NPT	38.4
ZHT25	50	66.0	24.8	37.0	9.6	3/4" NPT	48
ZHT30	00	79.3	24.8	43.5	9.6	3/4" NPT	57.7
ZHT40	00	105.7	24.8	57.1	9.6	3/4" NPT	76.8
ZHT50	00	132.1	29.5	52.8	11.4	1" NPT	96
ZHT60	00	158.5	29.5	61.2	11.4	1" NPT	115.2
ZHT70	00	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	Cast I	Cast Iron		
(1000's of BTU/Hr)	and Radient	Heaters	Radiators	Baseboard		
25	ZHT8-15	ZHT8-15	ZHT8-15	-15		
50	ZHT8-15	ZHT8-15	ZHT18-30	ZHT18-30		
75	ZHT18-30	ZHT18-30	ZHT18-30	ZHT24-60		
100	ZHT18-30	ZHT18-30	ZHT24-60	ZHT24-60		
125	ZHT18-30	ZHT24-60	ZHT24-60	ZHT24-60		
150	ZHT18-30	ZHT24-60	ZHT50-90	ZHT50-90		
175	ZHT24-60	ZHT24-60	ZHT50F	ZHT50F		
200	ZHT24-60	ZHT24-60	ZHT50F	ZHT50F		
250	ZHT24-60	ZHT50-90	ZHT50F	ZHT80		
300	ZHT50-90	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