



WHERE QUALITY COMES FIRST



Easy-Pro

In-Line Thermal Expansion Tanks

general features

Advantages

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

- Over 2 million square feet of production space
- Produces over 5 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
- International approvals for use with potable water to include NSF 61

Zilmet Thermal Expansion Tanks for Hot Water Heaters

- Prevent dangerous pressure build up
- Protect household appliances and fixtures
- Save energy and water

Technical Features

- All tanks are NSF61 Certified
- Each tank is factory leak tested to ensure tank integrity
- MIG welding eliminated interior rough spots and sharp edges
- Exclusive polypropylene liner eliminates internal corrosion
- External baked epoxy-polyester coating provides a durable appliance like finish
- Protected pre charge valve eliminates potential leak path
- 150 psi max pressure rating

material description

description	material
shell	carbon steel
connection	stainless steel
fixed membrane	butyl
color	almond

operating conditions

max. operating pressure	150 psi
operating temperature	210 °F
factory precharge	40 psi





technical and dimensional data

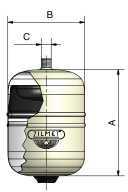
Model	Capacity	Diameter	Height	Connection Size	Max Acceptance Volume @ 40 psi
	gallons	inches(B)	inches(A)	inches(C)	gallons
ZEP5	2.1	7.9	11.0	3/4"	1.4
ZEP12	4.8	10.6	13.7	3/4"	3.3
ZEP18	6.3	11.8	15.4	3/4"	4.3
ZEP104IL	9.2	15.0	14.6	1"	6.3
ZEP200IL	13.2	15.0	19.6	1"	9

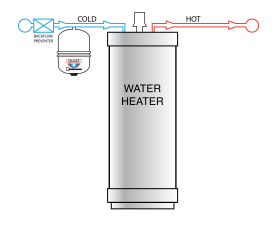
quick sizing chart

Applications up to 150°F					
Water Heater Size	Supply pressure				
gallons	40 psig	60 psig	80 psig		
40	ZEP5	ZEP5	ZEP5		
50	ZEP5	ZEP5	ZEP5		
60	ZEP12	ZEP12	ZEP12		
80	ZEP12	ZEP12	ZEP12		
120	ZEP12	ZEP12	ZEP104IL		
Applications up to 180F					
40	ZEP12	ZEP12	ZEP12		
50	ZEP12	ZEP12	ZEP12		
60	ZEP12	ZEP12	ZEP104IL		
80	ZEP12	ZEP104IL	ZEP104IL		
120	ZEP104IL	ZEP104IL	ZEP104IL	•	

All thermal tanks must be properly sized and the pre-charge must be properly adjusted to equal the incoming water pressure. Please consult the installation manual for more details.

2.1-13.2 gallons IN LINE NO BASE







North American Headquarters Zilmet USA

400 Frenchtown Road East Greenwich, RI 02818 401-884-4943 info@zilmetusa.com www.zilmetusa.com

Headquarters

Via dei 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