7ILMET®



WHERE QUALITY COMES FIRST



hydro-plus *well tanks*

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

- Has produced over 7.5 million tanks and over 1 million heat exchangers
- 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

Stainless steel side connection allows for quicker, less expensive installation

Technical features

- Seamless NSF 61 certified low permeability butyl diaphragm never creases and channels water directly to outlet, thus eliminating bacterial growth pockets
- MIG welding eliminates interior rough spots and sharp edges
- Low profile tank design with full membrane depth eliminates stretching of diaphragm, providing increased life cycle
- All diaphagms made by Zilmet specifically for eack tank's dimensions
- Powder coated finish for a longer lasting, more durable finish
- 5 year warranty on all models
- The Zilmet side connection advantages:
 - Easier and quicker installation
 - Less expensive installation
 - Less vulnerable to corrosion at connector

material description

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

^{*} internally coated with powder for potable water applications

operating conditions

max. operating pressure	150 psi
operating temperature	210 °F
factory precharge	38 psi





^{**} for potable water applications

technical and dimensional data

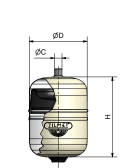
Туре	Model	Capacity	Diameter	Height	Connection Height	Connection Size	Precharge	System D)rawdown
		gallons	inches (ØD)	inches(H)	inches(E)	NPT (ØC)	psi	30-50 gal	40-60 gal
Inline	ZHP5	2.1	7.9	11.0		3/4"	38	0.7	0.5
Inline	ZHP12	4.8	10.6	13.7		3/4"	38	1.6	1.2
Inline	ZHP18	6.3	11.8	15.4		1"	38	2.1	1.7
Inline	ZHP104IL	9.2	15.0	14.6		1"	38	3.1	2.4
Inline	ZHP200IL	13.2	15.0	19.6		1"	38	4.4	3.4
Horizontal	ZHP200H	13.2	15.0	17.2		1"	38	4.4	3.4
Stand Model	ZHP200F	13.2	15.0	19.9	6.0	1"	38	4.4	3.4
Stand Model	ZHP202	21.1	17.7	23.9	5.9	1"	38	7.1	5.4
Stand Model with	ZHP202BV	21.1	17.7	24.9	5.9	1"	38	7.1	5.4
Horizontal Model with	ZHP202BH	21.1	17.7	19.1		1"	38	7.1	5.4
Horizontal Spacemaker	ZHP202SM	21.1	17.7	18.1		1"	38	7.1	5.4
Stand Model	ZHP203	27.7	19.7	26.2	6.5	1 1/4"	38	9.3	7.2
Stand Model	ZHP204	39.6	19.7	35.3	8.5	1 1/4"	38	13.2	10.2
Stand Model	ZHP250	52.8	23.6	32.0	8.9	1 1/4"	38	15.6	13.6
Stand Model	ZHP251	66.0	24.8	37.7	9.6	1 1/4"	38	22.0	17.1
Stand Model	ZHP302	79.3	24.8	43.5	9.6	1 1/4"	38	23.4	20.5
Stand Model	ZHP350	105.7	24.8	57.1	9.6	1 1/4"	38	35.2	27.3
Stand Model	ZHP400	132.1	29.5	52.8	11.4	1 1/4"	38	39.1	34.1
Stand Model	ZHP451	158.5	29.5	61.2	11.4	1 1/4"	38	52.8	40.9

zilmet well tank sizing chart

Gallons per Minute	30/50) psig	40/60 psig		
GPM	1 min	2 min	1 min	2 min	
5	ZHP202	ZHP203	ZHP202	ZHP203	
10	ZHP203	ZHP203	ZHP251	ZHP302	
12	ZHP250	ZHP250	ZHP302	ZHP302	
15	ZHP250	ZHP251	ZHP302	ZHP350	
20	ZHP251	ZHP302	ZHP350	(2) ZHP302	
25	ZHP302	ZHP302	(2) ZHP 302	(2) ZHP302	
30	ZHP302	ZHP350	(2) ZHP302	(2)ZHP350	
35	ZHP350	ZHP350	(2)ZHP350	(2)ZHP350	

^{*} Use this chart to properly size your well tank to prevent excessive wear and tear on your well pump and to reduce energy consumption

technical drawings



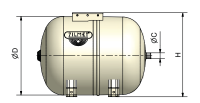
2.1-13.2 gallons

IN LINE NO BASE

North American Headquarters Zilmet USA

400 Frenchtown Road
East Greenwich, RI 02818
Tel. 401 884 4349
info@zilmetusa.com
www.zilmetusa.com

13.2-21.1 gallons HORIZONTAL MODEL W/ PUMP BRACKET



Headquarters

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

21.1-158.5 gallons STAND MODELS WITH BASE

Production plants - Italy Limena (PD) Via del Santo, 242 Via Visco, 2 • Via Colpi, 30 Via Tamburin 15/17

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

