



LEADING IN MOTION

2023 V1

PRESSURE TANKS:

Bladder type





Operation and Application

The bladder type series of pressure tanks is designed to provide reliable storage for pressurized water in a booster pump system. The pressure tank effectively releases its stored volume of pressurised water on demand and prevents pump start-ups for demands lower than its storage capacity. The internal bladder ensures that there is no contact between the water and the air.

Liquid Temperature

EPDM Bladder 0°C to 99°C **Ambient Temperature** up to 45°C Max. Working Pressure 8 bar

Technical features

Tank: Carbon Steel

Bladder: **EPDM**

Vertical or horizontal Orientation:

1" - 114" BSP Connections:

Capacity: 24L, 60L and 100L







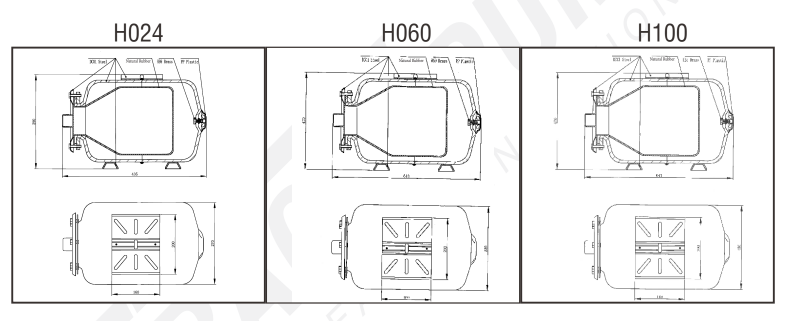
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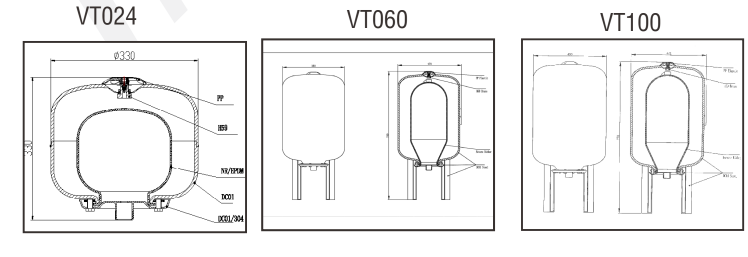
Specifications

MODEL	ORIENTATION -	NOMINAL VOLUME	SIZE		
		(litre)	(mm)		
H024	Horizontal	24	435 x 290 x 270		
H060	Horizontal	60	610 x 400 x 380		
H100	Horizontal	100	645 x 470 x 450		
VT024	Vertical	24	330 x 330 x 330		
VT060	Vertical	60	470 x 380 x 760		
VT100	Vertical	100	470 x 450 x 770		

Dimensions - Horizontal tanks



Dimensions - Vertical tanks



PRESSURE TANKS:



Two-in-one



MODEL	SIZE	MEMBRANE	THICKNESS	HEIGHT	DIAMETER	CAPACITY	DIMENSION	N/W
SINGLE-PHASE	INCH		(mm)	(mm)	(mm)	L	(LxWxH) mm	kg
GFCV36T	1"	EPDM	1.2	600	350	36	35x35x62	6.9/5.9
GFCV50T	1"	EPDM	1.2	710	350	50	35x35x71	8.0/7.1

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