



Additional Information

5 years warranty

Suitable for multiple plumbing systems

100% factory tested

Externally finished in a hard wearing epoxy powder coating

Replaceable membrane and flanges making the vessel repairable

Fully certified according to the Pressure equipment directive 2014/68/EU

Scan here for more information!



Product

Ultra-Pro Potable Floor Standing Expansion Vessels Vertical

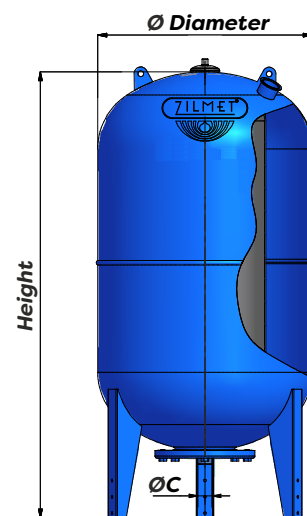
- 1100005006 - 50L ULTRA-PRO Floor Standing Potable Vessel with replaceable membrane
- 1100006006 - 60L ULTRA-PRO Floor Standing Potable Vessel with replaceable membrane
- 1100008006 - 80L ULTRA-PRO Floor Standing Potable Vessel with replaceable membrane
- 1100010006 - 100L ULTRA-PRO Floor Standing Potable Vessel with replaceable membrane
- 1100020006 - 200L ULTRA-PRO Floor Standing Potable Vessel with replaceable membrane
- 1100030006 - 300L ULTRA-PRO Floor Standing Potable Vessel with replaceable membrane
- 1100050006 - 500L ULTRA-PRO Floor Standing Potable Vessel with replaceable membrane
- 1100075057 - 750L ULTRA-PRO Floor Standing Potable Vessel with replaceable membrane
- 1100100056 - 1000L ULTRA-PRO Floor Standing Potable Vessel with replaceable membrane

Technical Specification

Operating Temperatures:	-10°C - 99°C
Max Working Pressure:	10 Bar / 1000L: 8 Bar
Pressure Pre Charge (50L-500L):	1.5 Bar
Pressure Pre Charge (750L-1000L):	2 Bar
Connections (50L-100L):	1"
Connections (200L-1000L):	1 1/2"
Membrane:	Butyl / EPDM
Colour:	Blue (RAL5015)
Shell:	MIG Welded Carbon Steel
Threaded Connection:	Stainless Steel
Flange:	Galvanised Stainless Steel

Dimensions

Code	Capacity (Litres)	Diameter Ø(mm)	Height H(mm)	E (mm)	Connection ØC
1100005006	50	380	770	180	1" BSP
1100006006	60	380	860	180	1" BSP
1100008006	80	450	830	153	1" BSP
1100010006	100	450	910	153	1" BSP
1100020006	200	550	1235	210	1 1/2" BSP
1100030006	300	630	1365	188	1 1/2" BSP
1100050006	500	750	1560	188	1 1/2" BSP
1100075057	750	750	2075	150	1 1/2" BSP
1100100056	1000	850	2100	120	1 1/2" BSP



*100L+ Include additional 1/2" connection at the top of the vessel for use as a buffer, gauge SRV etc. If not required cap off the connection (cap not supplied)

*Measurement "E" is the distance from the bottom connection to the floor.

Zilmet UK Limited, Airfield Industrial Estate, Hixon,
Stafford, ST18 0PF

T. 01889 272185 E. sales@zilmet.co.uk

02/24
E&OE