



Product

- 10000512 - 5 Litre Volumiser Vessel
- Z1-11A0001255 - 12 Litre Volumiser Vessel
- Z1-11A0001867 - 18 Litre Volumiser Vessel
- Z1-11A0002467 - 24 Litre Volumiser Vessel
- Z1-11A0003527 - 35 Litre Volumiser Vessel
- Z1-11A0005047 - 50 Litre Volumiser Vessel

Technical Specification

Max Pressure: 10 Bar

Colour: White

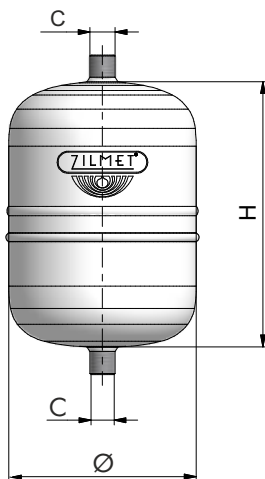
Operating Temperature: -10°C to 110°C

Shell: Carbon Steel

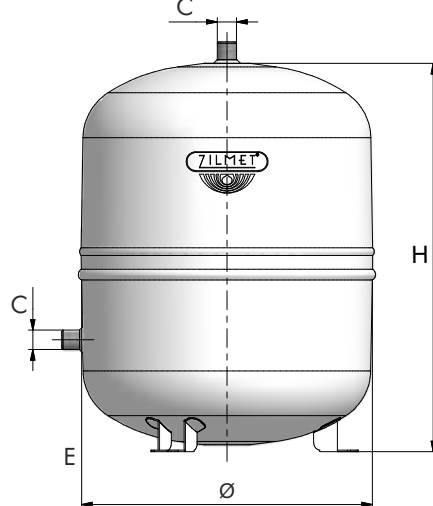
Litres	Height "H"	Diameter "Ø"	Connection Height "E"	Connection Size "C"
5	270	160	-	3/4"G
12	264	270	-	1"G
18	349	270	-	1"G
24	392	300	-	1"G
35	367	380	135	1"G
50	505	380	153	1"G

Drawings

5-24 litres



35-50 litres



Additional Information

Provides a bypass route to maintain the minimum flow rate through the heat pump

Promotes energy efficiency

Prevents short cycling

Can be used as an intermediate vessel to protect the expansion vessel membrane from excess temperatures on a solar system

Suitable for heat pump and solar systems

Equipped with entry and exit connections

Complies with PED 2014/68/EU

Suitable for solar systems in accordance with EN12977

*Insulation not included