

Thermia WT-V 750



Volume tank especially designed for heat pump drift

Thermia WT-V 750 is a 750-litre volume tank especially designed for heat pump operation. It can be used for volume boost, flow equalisation and reducing potential clicking in the heating system.

Thermia WT-V 750 consists of one insulated steel container with four connections at the top, for various operating alternatives, which makes it extra easy to adapt to various types of heating systems.

The Thermia series contains the following volume tanks: WT-V 100, WT-V 200, WT-V 300, WT-V 500, WT-V 750 and WT-V 1000. Their names describe the volume of the tanks in litres.



Technical data WT-V 750

RETAILER:

Connections WT-V 750

- 1 Expansion/Venting, DN32 ext.
- 2 Connections (4x), DN50
- 3 Temperature sensor conn. DN20
- 4 Immersion heater conn. DN50 int.
- **5** Drainage / Expansion, DN20

WT-V 750	
Storage volume V (litres)	721,1
Test pressure	4,3 bar
Working pressure	3 bar
Max. temperature (°C)	100°C
Energy efficiency class	С
Standing loss S ¹	126,8
Height (mm)	1809
Diameter - with insulation (ø mm)	960
Diameter - without insulation (ø mm)	780
Weight	120 kg

1) According to EN 12897:2016

Required ceiling height for tilting: min. 2005 mm

