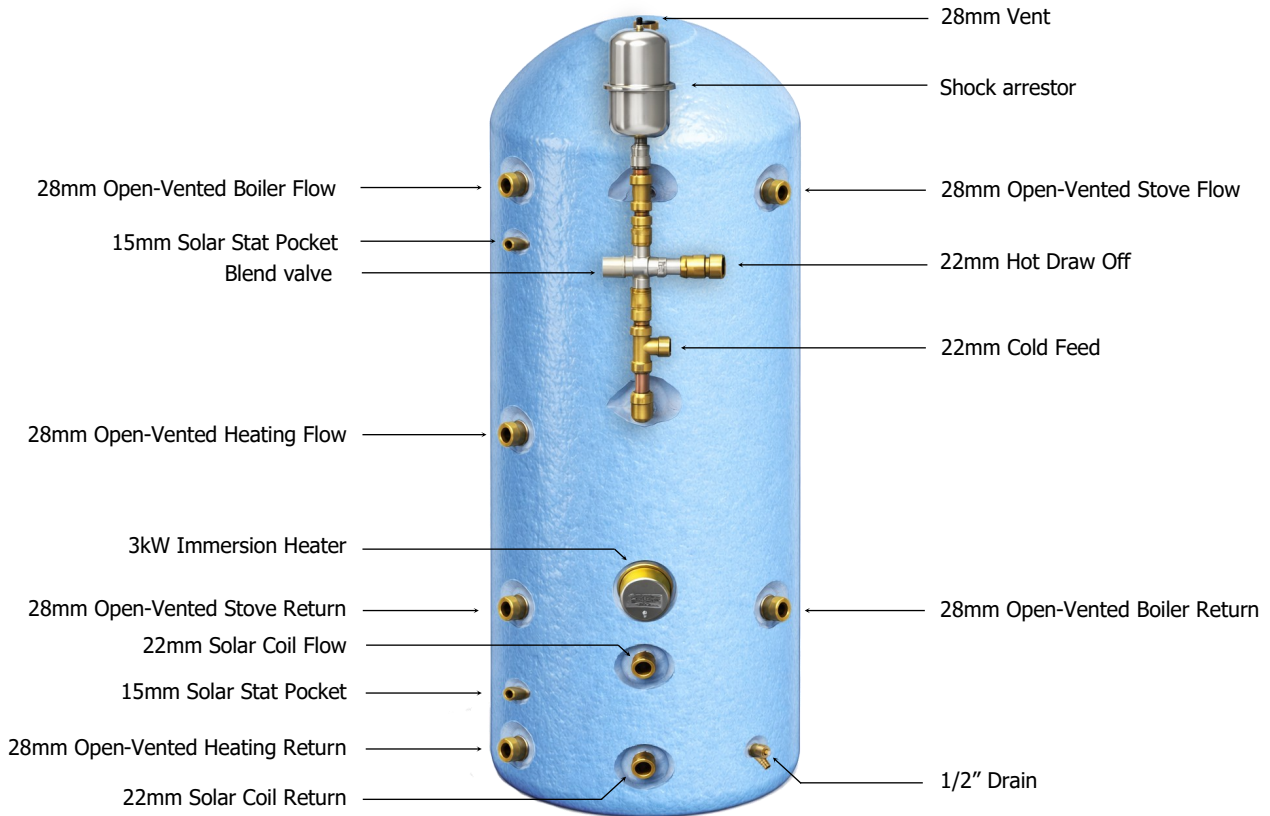


Technical Data Sheet



Cylinder dimensions are subject to change without prior warning.

Open-Vented Thermal Store Solar Coil



It is recommended to fit a 3 bar pressure reducing valve to incoming supply

Product Code	TSV144/2312	TSV160/2413	TSV200/2514	TSV250/2615	TSV300/2716
Nominal Capacity (L)	144	160	200	250	300
Hot Water Capacity (L)	124	140	180	230	280
Height (mm)	1050	1200	1500	1800	1800
Diameter (mm)	450	450	450	450	500
Diameter with insulation (mm)	550	550	550	550	600
Empty Weight (kg)	54	57	61	61	65
Full Weight (kg)	218	238	281	331	385
Expansion Vessel Volume (L)	1	1	1	1	1
Domestic Coil Pressure (bar)	3	3	3	3	3
Working Head (m)	10	10	10	10	10
Primary Coil Pressure (bar)	9	9	9	9	9
Blended Hot Water Temp (C)	47	47	47	47	47
Immersion Heater Rating	3kW @ 240V	3kW @ 240V	3kW @ 240V	3kW @ 240V	3kW @ 240V



White cased models available, add C to the end of your code - example TSV144/2312C

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