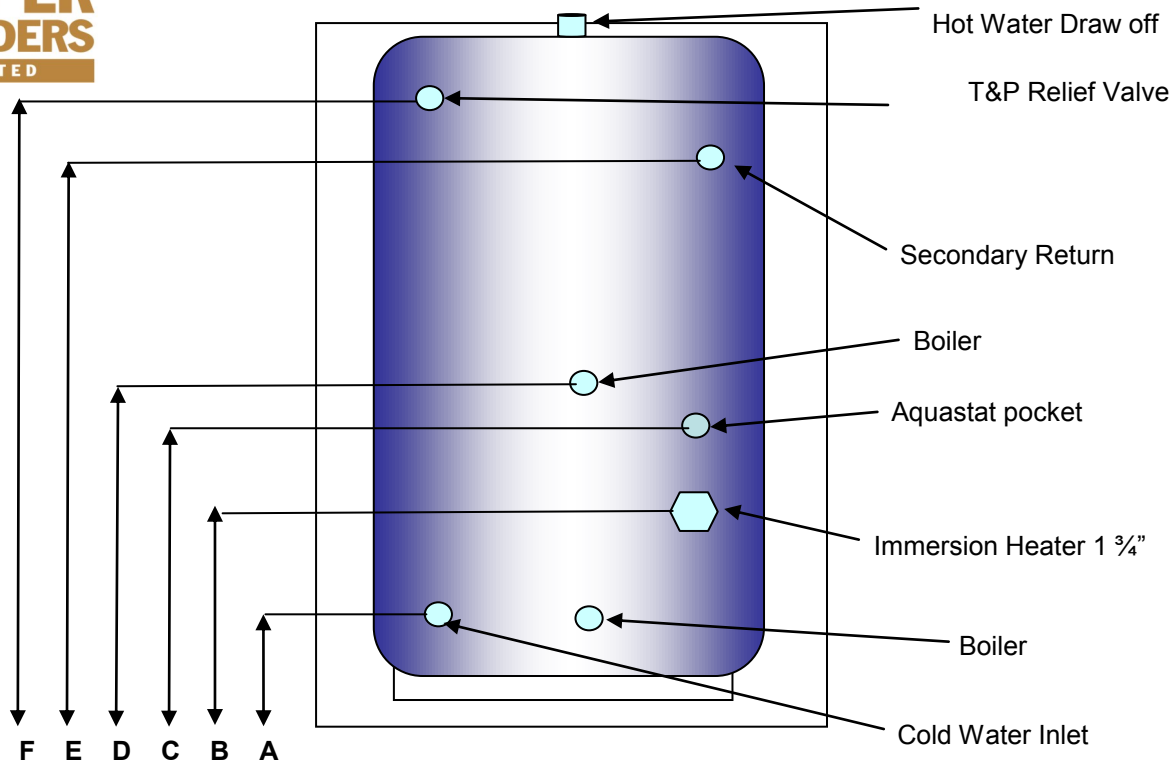


Dimensions - Tempest Indirect



All dimensions are given in mm and are subject to change without notice.

Cap (L)	90	125	150	170	200	250	300	400	500
Height	750	935	1060	1200	1120	1330	1650	1590	1835
Dia	510	510	510	510	554	554	554	660	660
A	170	170	170	170	195	195	195	240	240
B	200	200	200	200	225	225	225	270	270
C	400	400	400	450	475	555	555	640	640
D	495	495	495	600	625	845	845	870	890
E	-	-	-	-	815	975	1255	1240	1390
F	550	750	880	1030	930	1140	1435	1340	1590

Cap (L)	Time to re-heat from cold	Time to re-heat from 75% draw-off with Boiler	Foam Information		Cap (L)	24Hrs Standing Heat Loss	Immersion Heater
90Ltr	26 Min	18Min	ODP Ozone Depletion potential = 0 GWP Global warning Potential = 2.2 Foam: Compressed, high density Polyurethane Thickness: 30mm British Standard 1566,D:2002		90Ltr	1.21Kw/24Hrs	1x 3Kw 240v single phase
125Ltr	36 Min	25 Min	Parts supplied Dual High Limit Stat 3Kw Immersion Heater 240V single Phase Expansion Vessel Temperature & Pressure Relief 3Bar Inlet Control Group Two port motorized valve		125Ltr	1.33Kw/24Hrs	1x 3Kw 240v single phase
150Ltr	37 Min	26 Min			150Ltr	1.50Kw/24Hrs	1x 3Kw 240v single phase
170Ltr	36 Min	25 Min			170Ltr	1.62Kw/24Hrs	1x 3Kw 240v single phase
200Ltr	33 Min	24 Min			200Ltr	1.75Kw/24Hrs	1x 3Kw 240v single phase
250Ltr	35Min	25 Min			250Ltr	2.10Kw/24Hrs	1x 3Kw 240v single phase
300Ltr	40Min	29 Min			300Ltr	2.30Kw/24Hrs	1x 3Kw 240v single phase
400Ltr	45min	35 Min			400Ltr	2.94Kw/24Hrs	1x 3kw 240v Single phase
500Ltr	50min	40 Min			500Ltr	3.15Kw/24Hrs	1x 3Kw 240v Single phase