



HYDRO-PLUS E Datasheet

Technical and dimensional data

Wall-mounted vessels

Model	Code	Capacity (Ltr)	D	H	C
5L HYDRO-PLUS E	11E0000500	5	160mm	270mm	3/4" G
8L HYDRO-PLUS E	11E0000800	8	160mm	280mm	3/4" G
12L HYDRO-PLUS E	11E0001200	12	160mm	264mm	3/4" G
18L HYDRO-PLUS E	11E0001800	18	160mm	349mm	3/4" G
24L HYDRO-PLUS E	11E0002400	24	160mm	392mm	1" G

Floor standing vessels

Model	Code	Capacity (Ltr)	D	H	E	C
35L HYDRO-PLUS E	11A0003535	35	380mm	367mm	135mm	1" G
50L HYDRO-PLUS E	11A0005035	50	380mm	505mm	153mm	1" G
80L HYDRO-PLUS E	11A0008035	80	450mm	683mm	40mm	1" G
105L HYDRO-PLUS E	11A0010535	105	500mm	741mm	40mm	1 1/4" G
129L HYDRO-PLUS E	11A0012935	129	500mm	862mm	40mm	1 1/4" G
150L HYDRO-PLUS E	11A0015035	150	500mm	973mm	40mm	1 1/4" G
207L HYDRO-PLUS E	11A0020735	207	500mm	1246mm	40mm	1 1/4" G
250L HYDRO-PLUS E	11A0025035	250	630mm	1045mm	52mm	1 1/4" G
300L HYDRO-PLUS E	11A0030035	300	630mm	1193mm	52mm	1 1/4" G
450L HYDRO-PLUS E	11A0045035	450	630mm	1745mm	52mm	1 1/4" G
500L HYDRO-PLUS E	11A0050035	500	750mm	1340mm	290mm	1 1/4" G
600L HYDRO-PLUS E	11A0060035	600	750mm	1460mm	290mm	1 1/4" G

*With base 80-450L



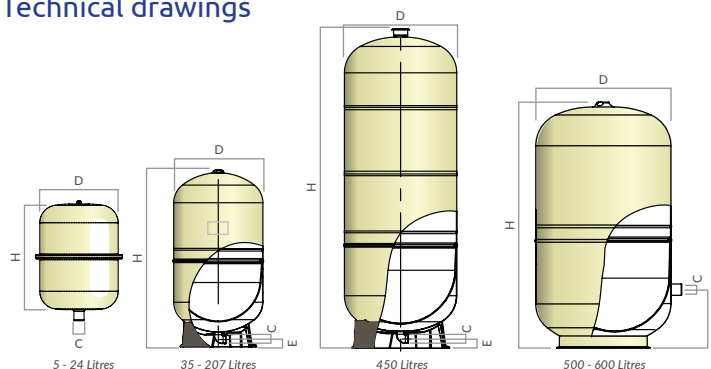
Operating conditions

Operating temperature	-10°C - 99°C
Maximum working pressure	10 bar
Factory pre-charge	2 bar

Material description

Description	Material
Shell	MIG Welded Carbon Steel
Liner	Polypropylene
Connections	Stainless Steel
Membrane	Butyl
Colour	Almond

Technical drawings



Certification



Scan for Further Information

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

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



Scan for Vessel Sizing Calculator