



Order Code

e.g. **PH011RG** = 10,000 psi pump on 4.5 litre cistern with relief valve and gauge

1st Character - **P** = Pump

2nd Character - **H** = Hydrapak

3rd Character - **O** = Basic Pump

- **V** = Pump with double acting valve

4th Character - **1 to 6** = Max Pressure (see table below)

5th Character - **1 to 8** = Tank Capacity (with/without skid/frame)

6th Character - **R** = Relief Valve Fitted

- **O** = Relief Valve Omitted

7th Character - **G** = Gauge Fitted

- **O** = Gauge Omitted

Model	PH06000		PH05000		PH04000		PH03000		PH02000		PH01000	
	BAR	PSI	BAR	PSI	BAR	PSI	BAR	PSI	BAR	PSI	BAR	PSI
Max Pressure	110	1600	172	2500	310	4500	448	6500	552	8000	700	10000
H.P Stage												
Max Pressure	52	750	52	750	52	750	52	750	52	750	52	750
L.P Stage												
	CC	CU INS	CC	CU INS	CC	CU INS	CC	CU INS	CC	CU INS	CC	CU INS
Displacement per Stroke	22.61	1.38	14.47	0.883	8.13	0.496	5.65	0.345	4.57	0.279	3.62	0.221
H.P Stage												
Displacement per Stroke	50.8	3.1	50.8	3.1	50.8	3.1	50.8	3.1	50.8	3.1	50.8	3.1
L.P Stage												
Service Kit Number	133947		133948		133949		133950		133951		133952	
EP Seal Kit Number	134118		134119		134120		134121		134122		134123	



Tanks are available with all our Hydrapak pumps. The tanks are of aluminium construction.

A range of standard tanks to satisfy most requirements are listed in the table below.

The Hydrapak can also be fitted to custom build tanks.

Larger tanks are available upon request.

Frames and skids are available upon request.



Model	HPK4		HPK5	
Capacity	5 Litre		9 Litre	
Dimensions	mm	ins	mm	ins
A - Centres	114	4.49	165	6.49
B - Centres	247	9.72	317	12.48
C - Width	167	6.57	230	9.06
D - Depth	294	11.57	363	14.29
E - Height	163	6.41	215	8.46

