

C



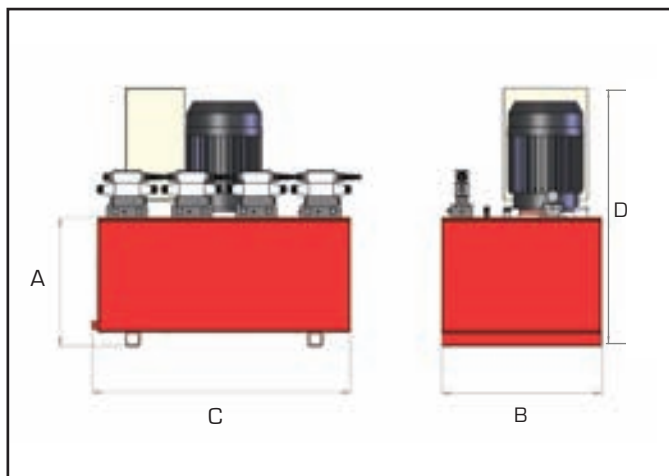
- >> Working pressure 700 Bar
- >> Equal output flow regardless of pressure
- >> Control panel with selector switches for each individual outlet, allowing for single or multiple (synchronised) operation
- >> Externally adjustable pressure relief valve for control of maximum system pressure

Choice of manual or electric valve options

Reservoir capacity 50 or 100 litres

Consistent single speed flow rate

>> Hi-Force HSP series split flow pumps fitted with low voltage solenoid valves are complete with a low voltage control system, which allows the user to individually or simultaneously control each valve and the movement of the lifting cylinder pistons. Once the load is correctly supported, by the selected cylinder pistons, the synchronised lift operation can commence. The operation of the HSP Pump Unit can be entirely controlled from the remote control panel, which features individual valve on/off switches and a set of cylinder piston lift and lower buttons that can be individually selected for inclusion in the lift operation.



Model number	Oil capacity	Dimensions in mm			
	Litres	A	B	C	D
<b>HSP24M54</b>	50	460	570	500	817
<b>HSP24E54</b>	50	460	570	500	817
<b>HSP34E104</b>	100	460	570	920	920
<b>HSP44E104</b>	100	460	570	920	920
<b>HSP64E104</b>	100	470	800	750	920
<b>HSP84E104</b>	150	470	800	1010	1085
<b>HSP104E104</b>	200	470	800	1270	1085
<b>HSP124E104</b>	240	470	800	1530	1085