

## HP - MANUALLY OPERATED PUMPS - HIGH FLOW



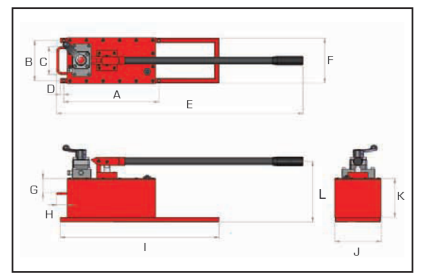
High flow manual pump

Working pressure 700 Bar

2 stage with semi automatic change-over

The HP245 range of high flow, two speed, manually operated pumps is ideally suited for applications where high tonnage cylinders are to be used on sites, without any available electric or compressed air power supply. Both models are suitable for working pressures up to 700 Bar and the very high, low pressure displacement (113 cm³ per stroke), enables fast piston extension (and retraction) under no load. These high performance pumps are also ideally suited to multiple cylinder lifting applications where a larger volume of oil is required to complete the job. Available with a 2-way valve for single acting cylinders or a 4-way valve for double acting cylinders, both models are supplied with a pre-filled 10 litre oil reservoir and are ready for immediate use.

- >> Durable steel construction
- >> Factory set safety relief valve
- >> Changeover pressure 28 Bar
- >> Low handle effort characteristics
- >> 10 litres of usable oil capacity



Model number	Valve type	Displacement per stroke cm <sup>3</sup> 1 <sup>st</sup> stage 2 <sup>nd</sup> stage		Usable oil cap. litres	Handle effort kg	Material	Weight kg			
Two speed hand operated pump for single acting cylinders and tools										
HP245	2-Way	113	4	10	40	Steel	29.5			
Two speed hand operated pump for double acting cylinders and tools										
HP245D	4-Way	113	4	10	40	Steel	31.0			

		Dimensions in mm										
Model number	Α	В	С	D	Е	F	G	Н	1	J	K	L
HP245	420	175	124	15	1046	200	63	47	700	205	173	270
HP245D	420	175	124	15	1046	200	63	47	700	205	173	270