

HAP | AIR DRIVEN PUMPS - GENERAL DUTY HIGH FLOW

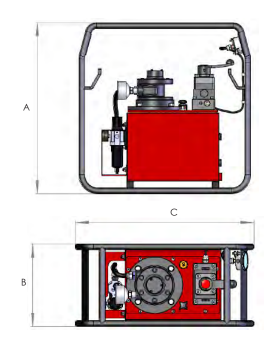


- Driven by a powerful 3 kW rotary air motor with a maximum air consumption of 2.4 m³ per minute at 7 bar inlet air pressure
- ▶ Choice of 2, 3 or 4-way manual control valves with load holding feature on 3 & 4-way versions
- ▶ Externally adjustable pressure relief valve for pressure setting up to a maximum of 700 bar
- ▶ Cable management features for cable/ hose winding and stowage
- ▶ Supplied as standard with pressure gauge, FRL unit and a robust roll frame

Working pressure 700 bar

Two stage operation

Choice of 10 or 25 litres oil reservoir



Model number	Valve type	Oil capacity (litres)	Maximum flow rate (litres/minute) 1st stage 2 nd stage		Weight (kg)	Dimensions (mm) A B C		
HAP21011	P-T Plate	10	10	1.3	46.5	627	292	632
HAP21012	P-T Plate	25	10	1.3	62.5	627	352	754
HAP21021	2-way	10	10	1.3	47.0	627	292	632
HAP21022	2-way	25	10	1.3	63.0	627	352	754
HAP21031	3-way	10	10	1.3	47.0	627	292	632
HAP21032	3-way	25	10	1.3	63.0	627	352	754
HAP21041	4-way	10	10	1.3	47.0	627	292	632
HAP21042	4-way	25	10	1.3	63.0	627	352	754