


APOLLO 40 Transfer

Piston Pneumatic Transfer Pump

CE  II 2GT6 X

Fluid transfer pneumatic piston pump suitable for rapid fluid handling in the naval, industrial and refinery sectors with paint, waste fluids, motor oil, gear oil, hydraulic fluid, oil and grease in general. Available in two different ratios and capacities (8:1 and 16:1).



CODE	DESCRIPTION
TKP5071A	APOLLO 40 Transfer 8:1 Piston pneumatic transfer pump on bracket - Pressure regulator - Complete suction system
TKP5071B	APOLLO 40 Transfer 8:1 Bare piston pneumatic transfer pump
TKP25161A	APOLLO 40 Transfer 16:1 Piston pneumatic transfer pump on bracket - Pressure regulator - Complete suction system
TKP25161B	APOLLO 40 Transfer 16:1 Bare piston pneumatic transfer pump

Technical specifications

APOLLO 30 TRANSFER 8:1

Ratio: 8:1

Pump capacity per cycle: cm³ 500

Stroke: mm 80

Max. Delivery free flow: ltr/min 55

Number of stroke per liter: 2

Max. Working outlet pressure: Bar (PSI) 64 (928)

Max. Air inlet pressure: Bar (PSI) 8 (116)

Weight: kg. 28

Air consumption: ltr/min 600 - 2650

Packing type: Mobile

Material inlet fitting size: M 36x2 mm

Material outlet fitting size: M 3/4"

Packing material: PTFE-PE-LEATHER

APOLLO 40 TRANSFER 16:1

Ratio: 16:1

Pump capacity per cycle: cm³ 200

Stroke: mm 80

Max. Delivery free flow: ltr/min 30

Number of stroke per liter: 5

Max. Working outlet pressure Bar (PSI) 128 (1856)

Max. Air inlet pressure Bar (PSI) 8 (116)

Weight: kg. 25

Air consumption: ltr/min 600 - 2650

Packing type: Mobile

Material inlet fitting size: M 36x2 mm

Material outlet fitting size: M 3/4"

Packing material: PTFE-PE-LEATHER