

APOLLO 66 Ext

Pneumatic Extrusion pump

CE  II 2GT6 X

Extrusion pneumatic piston pump that can be used in the automotive, glass, air conditioning and hydraulic, clothing, accessories and electric sectors for transferring glues, silicon, sealants, grease, adhesives, mastic and high viscosity and high-density products



CODE

DESCRIPTION

TKP1866	APOLLO 66 EXT Pneumatic extrusion airless piston pump C/ Double posts pneumatic RAM - 200L Follower plate - Pressure regulators - Lift and dive piston control
---------	---

Technical specifications

Ratio: 66:1

Pump capacity per cycle: cm³ 100

Stroke: mm 100

Max. Delivery free flow ltr/min 15

Number of stroke per liter: 10

Max. Working outlet pressure: Bar (PSI) 528 (7657)

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

Air consumption: ltr/min 600 - 2650

Packing type: Fix

Material outlet fitting size: M 16x1,5 mm

Packing material: PTFE-PE-LEATHER