



Compressor pump K25/C VA385 1.8L

K25



Product details

EAN	8712418346251
Manufacturer	Airpress Polska Sp. z o.o.
Weight (kg)	20 kg
SKU	K25
Motor power (hp / kW)	5.5 HP / 4.0 kW
Cylinder number	2
Number of stages	2
Intake capacity (l/min)	495 L/min (8.25 L/s)
Flywheel diameter (mm)	385 mm (3.85 dm)
Maximum pressure (bar)	11
Oilfree	No
Intercooler	Yes
After cooler	Yes
Compatible with	K 200-600 (36500-N), K 100-450 (36512-N), K 200-450 (36520-N), K 300-600 (36524-N), APZ 500+ (34250-S)
Pump speed (rpm)	1200
Oil capacity (L)	1.80

Description

K25C piston compressor pump

The K25C piston compressor pump is a reliable two-stage device with a belt drive, equipped with two pistons. Produced in the European Union, it meets European quality and safety standards, which makes it an ideal choice for demanding applications.

The K25C model uses a two-stage compression system, which guarantees high work efficiency and operational stability. Cast iron cylinders and forged crankshafts ensure long service life and resistance to overload. Wide ribs and large pulleys with enlarged blades enable effective cooling during intensive use.

Technical specifications:

Engine power: 5.5 HP (4 kW)

Performance: 612 l/min

Maximum pressure: 11 bar

Rotation speed: 1184 rpm

Number of pistons: 2

Number of compression stages: 2
Dimensions: 350 x 280 x 250 mm
Weight: 11 kg

The K25C pump is delivered without oil. Before starting work, top up with VG 100 specification oil to ensure optimal performance and safe use.



