SP400 BOOSTER Double effect portable test pump





SP400 without chassis

Dimensions : $460 \times 250 \times 350 \text{ mm}$

Approx. weight.: 25 kg

Chassis for SP400

Dimensions: $780 \times 430 \times 480 \text{ mm}$

Approx. weight.: 32 kg

4 ratios >>	Ratio: 13	Ratio : 24	Ratio : 55	Ratio : 70
Max. pressure	90 bar	168 bar	385 bar	490 bar
Max. flow	1 <i>5</i> l/min	13 l/min	8,5 l/min	6,5 l/min
Volume displaced by cycle	100 cm3	56 cm3	25 cm3	20 cm3

Technical data

Working fluid : air, azote, etc...

Fluid to pressurize: water, oil, compatible chemical fluids, etc...

Principle

The SP400 pump transforms the LP component into an HP component through the working fluid. The pressure can be set thanks to a manual pressure regulator.

Benefits

- ▶ Lightweight portable pump, well suited for building sites where large pumps cannot be installed..
- Easy and quick maintenance.
- Fully equipped, ready to use and CE certified.

Options

Pressure recorder, High and low pressure flexible hose, protection frame, etc...

