P 180

Hose lines that cannot withstand the high pressure for which they are designed can cause serious damage, resulting in high costs - often higher than the price of a test bench. Why take a risk that can be easily avoided?

By testing the quality of your products, you opt for safety. The P 180 workshop test bench allows for the efficient and safe final inspection and testing of hose lines. They are easy to operate and quickly become part of your routine procedures.

P180







Technical Data	P 180
Test Pressure	150 - 1,300 bar / 2,175 - 18,850 psi
Drive	Oscillating intensifier
Flow	3.5 L / min
Capacity	7.5 bar, 100 NI/min
Tank Dimensions (mm)	2,395 x 825 x 400 (94 x 33 x 15.4)
Test Bench Dimensions (mm)	2,916 x 1,020 x 1,200 (113.6 x 43.7 x 47)
Reservoir Capacity	RAL 5012 Blue, RAL 7021 Gray
Colour	600 kg empty
Noise Level	72 dBA
Test Medium	Water-oil emulsion EM-CO 18kg
Accessories	
Suction Filter	✓
Air Preperation Unit	✓
Steck-O-Adapter (s-series only)	DN 4/6/8/10/12/ G 1/2" 414.902
Steck-O-Adapter (s-series only)	R 1/4" / 3/8" / 1/2" / 3/4" / G 1/2" 405.902
Options	
Alternative Drive Only When Pre Filling Pum 405.904/405.914	-
High Pressure* (Steck-O-System Not available)	150 - 3,000 bar / 2,175 - 43,500 psi
Low Pressure	20 - 1,500 bar / 290 - 21,750 psi
IPC	✓



