P 320

With the P 320 you can perform precision tests of hoses of up to 2 500 mm in length and with pressures up to 1 000 bar. For the P 320, you can choose between automated and manual setup mode with a pressure up to 4 500 bar as an option. Our P 320 has an extra-large test chamber that offers you the space you need to meet any challenge.

Pallets with hoses as well as large, heavy hose coils can be easily supplied to the chamber by forklift. Hose samples are connected easily with adapter hose and quick connection to pressure ports. The P 320 also has a hand clamping option.

P320





Technical Data	P 320
Test Pressure	150 - 1,500 bar / 2,175 - 21,750 psi
Control	Manual
Drive	Disphragm pump + intensifier
Flow (Effective)	12.5 L/min
Tank Dimensions Closed (L x W x H) mm	External: 2,270 x 1,420 x 2,525 mm (63.3" x 49.6" x 83.8") Internal: 1,607 x 1,260 x 2,130 mm (89.4" x 55.9" x 99.4")
Reservoir Capacity	150 L
Colour	RAL 5012 Blue / RAL 7021 Grey
Weight of Tank	P 350 Container: 650 kg
Weight of Power Unit	-
Noise Level	75 dBA
Max. Hose Length	Depending on Ø, several meters on coil possible
Test Medium	Water-oil emulsion EM-CO 18kg
Accessories	
Pressure + Return Filter	✓
Air Preperation Unit	✓
Hand Clamping	✓
Options	
Second Chambers Are Possible	✓
IPC	4 Lines
Low Pressure	20 - 1,500 bar / 290 - 21,750 psi
High Pressure	150 - 4,500 bar / 2,175 - 65,250 psi

FEATURES







P 320 Interior



The best return on Investment since 1972.

