

Two stage hydraulic hand pumps

PHS range

- Comes with a pressure gauge as standard
- Hydraulic return connection port
- Robust aluminium tank with low weight and easy oil filling
- Needle hold/ release valve for precise lowering control
- Mounting holes for fixed installation
- Handle locking system for portability



Technical Specifications

Name	Part number	Working pressure MPa	Eff. oil volume cm ³	Capacity cm ³ /stroke		Pump force N	Pressure gauge Type	Length mm	Width mm	Height mm	Weight kg
				High-pressure	Low-pressure						
PHS70-300	44411	70	300	1	20	350	AMT801	320	110	170	6
PHS70-1000	44400	70	1000	2	20	320	AMT801	620	110	170	8.1
PHS70-2400	44405	70	2400	2	20	320	AMT801	620	110	170	9.9
PHS70-4100	50605	70	4100	2	20	320	AMT801	620	185	170	13.7
PHS80-300	44412	80	300	1	20	400	AMT801	320	110	170	6
PHS80-1000	44401	80	1000	2	20	360	AMT801	620	110	170	8.1
PHS80-2400	44406	80	2400	2	20	360	AMT801	620	110	170	9.9
PHS80-4100	50606	80	4100	2	20	360	AMT801	620	185	170	13.7
PHS100-1000	44402	100	1000	1	20	230	TX104	620	110	170	8.3
PHS100-2400	44407	100	2400	1	20	230	TX104	620	110	170	10.1
PHS150-1000	44403	150	1000	1	20	370	TX104	620	110	170	8.3
PHS150-2400	44408	150	2400	1	20	370	TX104	620	110	170	10.1
PHS150-1000L	44899	150	1000	1	20	370	AMT151	620	110	170	8.5
PHS150-2400L	44903	150	2400	1	20	370	AMT151	620	110	170	10.3
PHS240-2400L ^{*)}	44910	240	2400	0.7	20	460	AMT301	620	110	170	10.3

**) PHS240 are designed for ultra high pressures. All additional components & accessories needs to be selected for use with ultra high pressures e.g. equipped with a conical sealing principle. The hydraulic pressure port connection interface on the PHS240-2400L is a 9/16" - 18 UNF thread port with 60° Internal cone. The pressure return connection is constituted by a G1/4" internal threaded port.*

Note: The hydraulic pressure & return connection interface on all other PHS-pumps are constituted by two G1/4" threaded ports.

Distributed by:



1001 Jalan Bukit Merah, #04-01/06
Redhill Industrial Estate,
Singapore 159455.
T: (65) 6271 0800 | F: (65) 6273 3121
Email: enquiries@petracarbon.com

