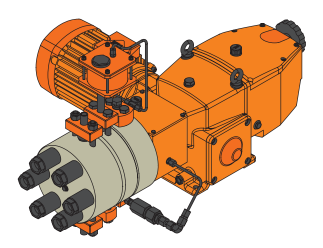
Hydraulic metal diaphragm metering pump ORLITA MHHP

Reliable capacity even at maximum pressure



The metal diaphragm metering pumps ORLITA MHHP are special pumps, which provide precise pump capacities even at maximum pressures of up to 3000#bar.

Technical Data

- MHSH: Stroke length: 0–40mm, rod force: 40,000N
- MHRH: Stroke length: 0 32mm, Rod force: 15,000N
- Stroke length adjustment range: 0 100% in operation and idle
- Stroke length adjustment: manually by means of a manual adjustment wheel and scaled display (optionally with electric actuator or control drive)
- Metering reproducibility is better than ± 0.5% within the 10 100% stroke length range under defined conditions and with correct installation
- Metal diaphragm
- Integrated hydraulic relief and bleed valve
- Wetted materials: Stainless steel, special designs are available on request
- A wide range of drive versions is available: Three-phase standard motors, motors for use in areas at risk from explosion, different flange designs for the use of customer-specific motors
- Degree of protection: IP 55
- Temperature range -10°C to +60°C







Hydraulic metal diaphragm metering pump ORLITA MHHP

Reliable capacity even at maximum pressure

ProMinent®

Technical Data

Pump type	Plunger Ø	Theor. stroke volume	Max. capacity (theo.) in I/h at strokes/min (50#Hz)				Max. pressure
			58	87	116	145	
	mm	ml/stroke	l/h	l/h	l/h	l/h	bar
MHRH 150/	7	1.23	4.2	6.4	8.5	10.7	3,000

4 Narabang Way, BELROSE NSW 2085 P 02 9450 0995 sales@prominentfluid.com.au

QUEENSLAND OFFICE

Unit 1, 68 Murdoch Circuit, ACACIA RIDGE QLD 4110 P 07 3213 1900 pfcqld@prominentfluid.com.au

VICTORIA OFFICE

27 Sierra Circuit PAKENHAM VIC 3810 P 03 8795 7430 pfcvic@prominentfluid.com.au