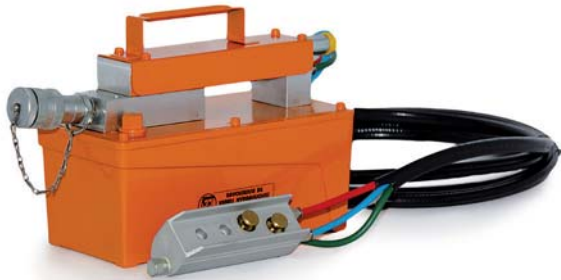




PA.3800.L



PA.1500.L



PA.1500



PA.1500.M

Specifications

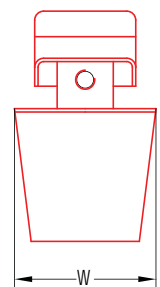
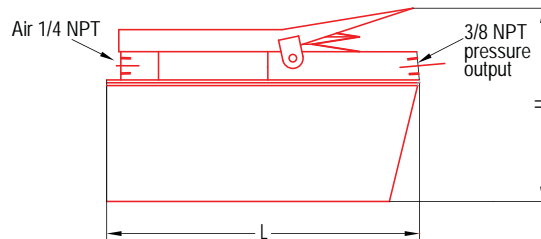
- Air-oil pressure multiplier
- Air intake pressure 7 bar minimum to 14 bar
- Pressure of 700 bar in continuous operation
- No-load flow rate: 1L/min
- Laden flow rate: 0.15L/min
- Effective tank capacity 1.5 to 7.8 litres
- Internal pressure limiter
- 3/8NPT outlet oil connector

On request

- Quick couplers with protective caps
- Tanks of different effective capacities
- Specific distribution
- Magneto-thermal switch
- Tubular protective chassis

Versions

- PA.1500/2000/3800/7500: Single-acting - Pedal-operated control
- PA.1500/3800.L: Single-acting - Portable control box-operated control
- PA.1500/3800.M: Double-acting - Pedal-operated control



Type	Working pressure in bar	Flow rates l/min		Oil capacity in litres	Size (dimensions in mm)			Mass in Kg
		No-load	Working		Length	Width	Height	
PA.1500	700	1	0,15	1,5	267	127	185	8,2
PA.1500.L	700	0,9	0,15	1,5	279	160	204	8,8
PA.1500.M	700	1	0,15	1,5	267	127	204	8,7
PA.2000	700	1	0,15	2	294	149	207	9,1
PA.3800	700	1	0,15	3,8	321	129	187	12,3
PA.3800.L	700	0,9	0,15	3,8	321	163	207	13,8
PA.3800.M	700	1	0,15	3,8	321	129	205	13,5
PA.7500	700	1	0,15	7,5	321	153	211	17,4