WPA-R SERIES

Air Hydraulic Pump Single Action, Remote Control



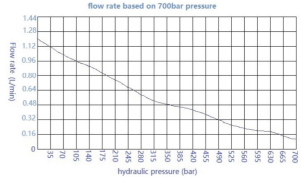


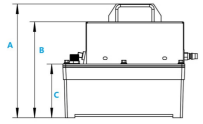
WPA-R SERIES SPECIFICATIONS (METRIC)

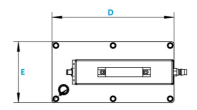
	Reservoir Type	Reservoir			Remote	Air Supply	Flow	Rate		weight
Model		capacity	usable	Remote Type	Wire Length	Required	@0 bar	@700 bar	oil port	Weight
		L	L		m	bar	L/min	L/min		kg
WPA-1R	Polyethylene reservoir	1.7	1.6	wire	2.5	3–8	1.22	0.095	3/8 NPT	6.6
WPA-2R	Aluminum reservoir	1.7	1.6	wire	2.5	3-8	1.22	0.095	3/8 NPT	7.6
WPA-3R	Polyethylene reservoir	2.4	2.3	wire	2.5	3-8	1.22	0.095	3/8 NPT	7.4
WPA-3RW	Polyethylene reservoir	3.8	3.7	wireless	/	3-8	1.22	0.095	3/8 NPT	7.5
WPA-4R	Steel reservoir	3.8	3.7	wire	2.5	3–8	1.22	0.095	3/8 NPT	12.6

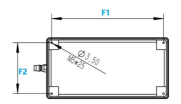
Wire/wireless remote controlling pump, which can be suitable for different working situations.

- 1. The pump is smart and portable with small size and light package,
- The pump is smart and portable with small size and light package, which is widely used for single-acting cylinders.
 High quality seals and reasonable structure supply a strong force & excellent pressure-holding performance. excellent pressure-holding performance.
- 3. Every part of the pump is processed fine and durable.
- 4. With easy-economical repair unit, the pump can be used for long time with these recycle parts.









WPA-R SERIES DIMENSIONS SHEET (METRIC)

Thomas Nice	А	В	С	D	Е	F1*F2					
Item No.	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)					
WPA-1R	237	200	113	255	128	233*105					
WPA-2R	237	200	113	263	136	234*107					
WPA-3R	230	193	115	315	175	220*102					
WPA-3RW	241	203	115	315	175	220*102					
WPA-4R	217	180	102	330	190	/					