



WPA-1



WPA-2



WPA-3



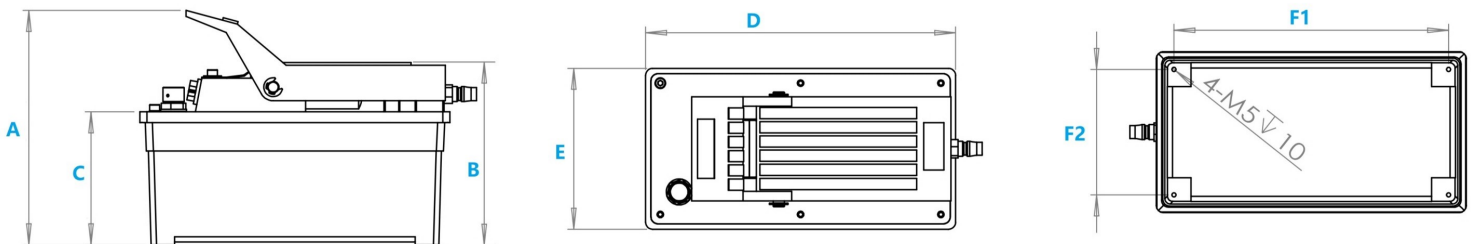
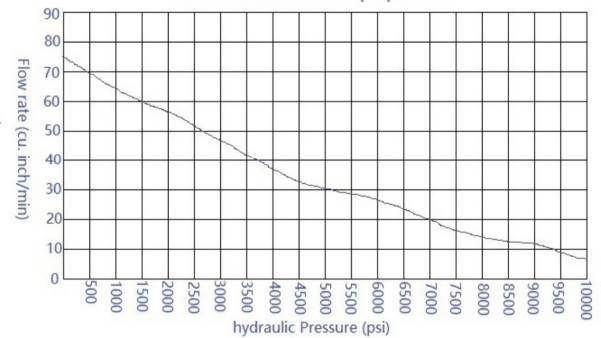
WPA-4

WPA SERIES SPECIFICATIONS (IMPERIAL)

Model	Reservoir Type	Reservoir		Air Supply Required	Flow Rate		oil port	weight
		capacity	usable		@0psi	@1000psi		
		Cu.In.	Cu.In.	psi	Cu.In./min	Cu.In./min	lbs	
WPA-1	Polyethylene reservoir	104	98	40-120	74.4	5.8	3/8 NPT	13.2
WPA-2	Aluminum reservoir	104	98	40-120	74.4	5.8	3/8 NPT	15.4
WPA-3	Polyethylene reservoir	146	140	40-120	74.4	5.8	3/8 NPT	15
WPA-4	Steel reservoir	232	226	40-121	74.4	5.8	3/8 NPT	26.5

1. The pump is smart and portable with small size and light package, which is widely used for single-acting cylinders.
2. High quality seals and reasonable structure supply a strong force & 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.

flow rate based on 1000psi pressure



WPA SERIES DIMENSIONS SHEET (IMPERIAL)

Item No.	A	B	C	D	E	F1*F2
	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)
W-DA1	7.87	5.82	4.44	10.04	5.04	9.17*4.13
W-DA2	7.87	5.82	4.44	10.35	5.35	9.21*4.21
W-DA3	8.26	6	4.64	12.4	6.89	8.66*4.01
W-DA4	7.67	5.98	4.01	12.99	7.48	/