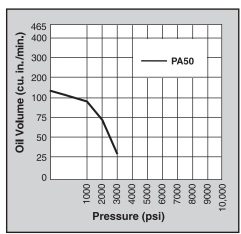
AIR PUMP

Hydraulic PA50 Series

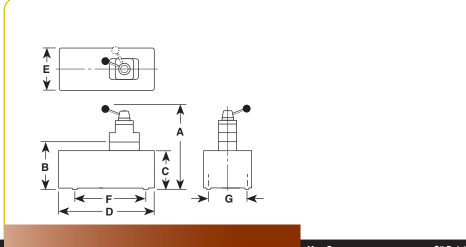
28 cu. in./min. Low Pressure

SINGLE-SPEED, LOW PRESSURE (3,200 PSI) OUTPUT PUMPS.





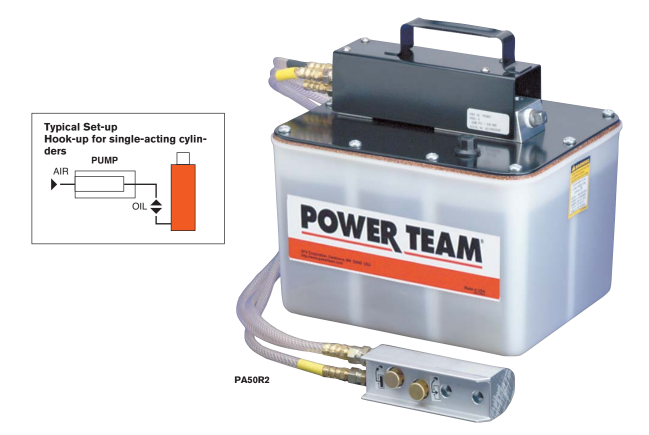




								Max. Pressure		Oil Del. * (cu. in./min. @)				
Pump No.	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	Output (psi)	0 (psi)	100 (psi)	1,000 (psi)	5,000 (psi)	10,000 (psi)	
110.	(111.)	(111.)	(111.)	(111.)	(111.)	(111.)	(111,7	(621)	(621)	(621)	(p3i)	(p3i)	(P31)	
PA50 , PA50 R														
PA50M, PA50RM	73/4	5 ⁷ / ₈	4 ³ / ₈	91/2	5	_	4 X 9	3,200	128	110	88	28 †	_	
PA50R2	10¹/₄	8	7	111/2	91/2	_	51/ ₈ X 71/ ₈	3,200	128	110	88	28 †	_	
PA50D	10³/ ₈	5 ⁷ / ₈	4 ³ / ₈	91/2	5	9	4	3,200	128	110	88	28 †	_	

- * Typical delivery. Actual flow will vary with field conditions.
- † PA50 Series measured at 3,200 psi.

- Serviceable air motor for economical repair.
- Air inlet filter protects motor. Filter in outlet port protects against contaminated systems.
- Assorted reservoirs to suit your application's requirements.





				Air Supply	Rese	ervoir		
For use with Cyl. Type	Description	Order No.	Valve No.	Req'd (psi)	Cap. (cu. in.)	Usable (cu. in.)	Oil Port (in.)	Prod. Wt (lbs.)
Single-Acting	Base model pump with high density polyethlene reservoir.	PA50	_	40-120	105	98	∜ ₈ NPTF	14.2
Single-Acting	PA50, except has metal reservoir.	PA50M	_	40-120	105	98	³/ ₈ NPTF	16.2
Single-Acting	PA50, except has 12 foot remote control.	PA50R	_	40-120	105	98	³ / ₈ NPTF	18.5
Single-Acting	PA50, except has metal reservoir.	PA50RM	_	40-120	105	98	³/ ₈ NPTF	20.5
Single-Acting	PA50R, except has 2 gallon reservoir.	PA50R2	_	40-120	2 gal.	454	³/ ₈ NPTF	28.5
Single- and	PA50, except designed to operate either	PA50D	9504,	40-120	105	98	³ / ₈ NPTF	18.4
Double-Acting	single or double-acting systems.		3-way/				-	
	Valve function: Advance / Return.		4-way					

Notes: Air inlet port 1/4" NPTF. Requires 20 cfm at 100 psi shop air pressure at the pump.