Air Pump Hydraulic PA46/55 SERIES

Up to 150 ton Cylinders 754-902 cm³/min.Two Speed

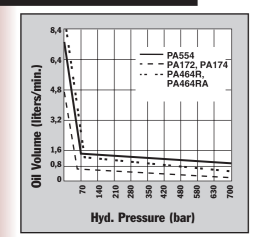
Rotary-style air motor. Use where air is the preferred source of energy.

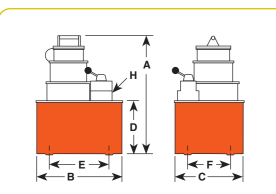
- 2,2 kW motor starting under full load.
- Two-speed operation for rapid cylinder advance.
- Models available with full remote control over advance and return, (except PA554).
- Tandem center valve holds the load when pump is shut off.





PA554 pump and RH2008 Center Hole cylinder used to tension cables.





								Max.	Oil Del. * (l/min)						
	Pump No.	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	H (mm)	Pressure Output bar	0 bar	7 bar	70 bar	350 bar	700 bar	
P/	A462	381	292	241	178	254	203	³/8 NPTF	700	7,4	7,2	0,8	0,8	0.7	
P/	A464	381	292	241	178	254	203	³/8 NPTF	700	7,4	7,2	0,8	0,8	0,7	
PA	464R	381	292	241	178	254	203	³/8 NPTF	700	7,4	7,2	0,8	0,8	0,7	
PA ²	464RA	381	292	241	178	254	203	³/8 NPTF	700	7,4	7,2	0,8	0.8	0,7	
P/	A554	483	292	241	178	254	203	³/8 NPTF	700	7,4	7,2	1,3	1,1	0,7	

* Typical delivery. Actual flow will vary with field conditions.

Note: Four mounting holes $\frac{1}{2}$ - 20



Typical Set-up Hook-up for single- acting cylinders	Typical Set-up Hook-up for double- acting cylinders
PUMP OIL \$	AIR PUMP

For use with Cyl. Type	Description	Order No.	Valve No.	Valve Function	Air Supply Req'd bar	Rese Cap. (I)	ervoir Usable (I)	Prod. Wt (kg)
Single-Acting	Base model pump with 9,5 I steel reservoir.	PA462	9584, 2-way	Advance/Hold/ Return	3 - 8	9,5	9,4	27,2
Single- and Double Acting	PA462, except has 9500 valve capable of running 2 single-acting cylinders or one double-acting cylinder.	PA464	9500, 4-way	Advance/Hold/ Return*	3 - 8	9,5	9,4	27,6
Single- and Double Acting	PA462 with air actuated valve for full remote control over advance and return. Includes 3,7m remote control.	PA464R†	9594, 4-way	Advance/Hold/ Return	3 - 8	9,5	9,4	35,3
Single- and Double Acting	PA464R except, has automatic dump feature. 7,6 m remote control.	PA464RA**†	9594, 4-way	Advance/Hold/ Return*	3 - 8	9,5	9,4	35,8
Single- and Double Acting	High performance pump with 9,5 I steel reservoir.	PA554	9500, 4-way	Advance/Hold/ Return*	3-8	9,5	8,4	32,0

Note: Requires 570 I at 6 bar shop air pressure at the pump. dBA 85/90 at 700 bar.

- * Holds when motor is shut-off and valve is in "advance" position.
- The PA464RA has an "automatic dump" feature. Pressure is not held when operator releases "advance" or "return" button. PA464R will "hold" only in the "advance" position with the motor shut off.

PA554

** Not to be used for lifting.



> Power Team