

AIR OVER HYDRAULIC PUMPS - PA9 SERIES

Part Number	Pressure Rating (psi)	Reservoir Capacity (in3)	Flow rate in3/min		Reservoir	Use with	Weight
			No Load	10,000 psi	Construction	Cylinder	(lbs.)
PA9-37	10,000	37	132	16	aluminum alloy	S/A	12
PA9-61		61					16

AIR OVER HYDRAULIC PUMPS - PA6 SERIES

Part Number	Pressure Rating (psi)	Reservoir Capacity (in3)	Flow Rate in3/min		Reservoir	Use with	Weight
			No Load	10,000 psi	Construction	Cylinder	(lbs.)
PA6-98B	3,500	98		48*	cast aluminum	S/A	20
PA6-98C	10,000	98		13	cast aluminum		16
PA6- 122	10,000	122	82	13	aluminum alloy		20
PA6-98R		98					23
PA6-231		231					32
PA6- 98 D		98				D/A	22
PA6-231D		231					32
PA6-460D		460					44

DESCRIPTION

- Air Hydraulic Turbo speed operation offering high flow at high pressure.
- Hydraulic port swivels for easy connection.
- Air pressure range 40-170 PSI with 1/4" 18 NPTF inlet.
- PA9 with mounting plate to be securely fastened.
- Pumps can work in horizontal or vertical position.
- Pressure relief valve for overload protection.

PA9 shown with optional air fitting.

* flow at 3,500 psi.



