## INFINITY SERIES AIR PUMP

**PA60A** 700 bar/10,000 psi



# 700 BAR (10,000 PSI) INFINITY SERIES (ISP) AIR PUMP

The PA60A is an Infinity Stage Air Pump which increases productivity on the job by providing continuous pressure for up to 2x the speed of typical 2-stage pumps. Jobs get done faster and easier.

#### **Quality means Lower Life-Cycle Costs:**

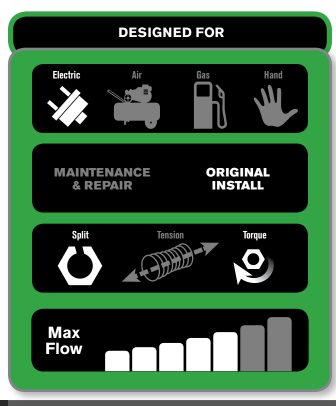
- Over 100,000 cycles
- Continuous duty up to 50°C (122°F) ambient
- Proven design = Proven reliability

### **Enhanced Usability:**

- Light weight and portable: 34.9 kg (77 lb) [without oil] PA60APF5FP
- Light weight and portable: 40.1 kg (88 lb) [without oil] PA60APF5FMPR
- Removable control pendant (7.6 m/ 25 ft)
- Removable 100 mm (4"), calibration-capable gauge
- ٠CE
- ATEX  $\langle E_X \rangle$  II 2 GDc T4
- 4 port manifold available to power up to 4 tools from a single pump (not for lifting applications)
- Fewer parts for lower service cost

### **Designed with Safety in Mind:**

- Easily adjusted pressure regulator (relief) valve
- Fixed 103 bar (1,500 psi) retract relief valve pressure







## **Specifications and Dimensional Data**

**Size (L x W x H):** 50 cm x 36 cm x 51 cm 19.6" x 14.0" x 20.2" (PA60APF5FMP)

**Size (L x W x H):** 47 cm x 30 cm x 53 cm 18.6" x 11.8" x 21.0" (PA60APF5FMPR)

#### Weight:

34.9 kg (76.9 lb) [without oil] PA60APF5FP 36.9 kg (81.5 lb) [without oil] PA60APF5FMP 37.9 kg (83.7 lb) [without oil] PA60APF5FPR 40.0 kg (88.3 lb) [without oil] PA60APF5FMPR

Maximum Oil Capacity: (vented reservoir) 8.5 L (2.2 Gallons) [to fill line] 7.0 L (1.8 Gallons) [usable]

### **Operating Environment:**

-25°C to +50°C (-13°F to +122°F)

(When operating near temperature extremes, it is recommended to use hydraulic oils that are rated for those temperatures. Refer to service manuals and cooling options)

Sound Level: 76 dBA (max)

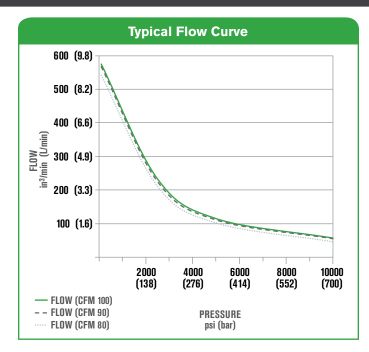
Pressure: 0 - 700 bar (0 - 10,000 psi)

**Typical Flow:** 9.4 L/min - 0.8 L/min (575 in<sup>3</sup>/min - 48 in<sup>3</sup>/min)

**Air:** 2.3 m<sup>3</sup>/min @ 5.5 bar (80 cfm @ 80 psi) 2.5 m<sup>3</sup>/min @ 6.2 bar (90 cfm @ 90 psi) 2.8 m<sup>3</sup>/min @ 6.9 bar (100 cfm @ 100 psi)

\* Values shown are with filter/regulator/lubricator. Values will increase without filter/regulator/ lubricator.

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Hydraulic Oil Delivery				
	@ 100 cfm	@ 90 cfm	@ 80 cfm	
750 psi	9.4 L/min	9.3 L/min	8.9 L/min	
51 bar	(575 in³/min)	(567 in³/min)	(541 in³/min)	
2,500 psi	3.8 L/min	3.7 L/min	3.4 L/min	
175 bar	(233 in³/min)	(225 in³/min)	(211 in³/min)	
5,000 psi	1.9 L/min	1.8 L/min	1.7 L/min	
350 bar	(115 in³/min)	(111 in <sup>3</sup> /min)	(102 in³/min)	
10,000 psi	0.9 L/min	0.9 L/min	0.8 L/min	
700 bar	(57 in³/min)	(55 in³/min)	(46 in³/min)	

### **Ordering Information**

Order No.	Description
PA60APF5FMP	PUMP, ISP 60 CU-IN/MIN, AIR/HYD, 4-PORT
PA60APF5FMPR	PUMP, ISP 60 CU-IN/MIN, AIR/HYD 4-PORT, Roll Cage
PA60APF5FP	PUMP, ISP 60 CU-IN/MIN, AIR/HYD
PA60APF5FPR	PUMP, ISP 60 CU-IN/MIN, AIR/HYD, Roll Cage