1" Metallic Models

OEM / Transfer Pumps

1" Metallic Performance Specifications

Ratio:		1:1					
Maximum GPM (LPM):		52 (197)					
Displacement per cycle	Gallons (Liters):	0.232 (.88)					
Air Inlet (Female):		1/4 - 18 N.P.T.					
Fluid Inlet:		1 - 11-1/2 N.P.T.F1, Rp1(1-11 BSP)					
Fluid Outlet:		1 - 11-1/2 N.P.T.F., Rp1(1-11 BSP)					
Max. operating pressur	e psi (bar):	120 (8.3)					
Suspended solids max	. dia. in. (mm):	1/8" (3.3)					
Weight lbs (kg):	PX10R-XAX	X-XXX 20.7 (9.4)					
	PX10R-XC	X-XXX 35.2 (16.0)					
	PX10R-XH	X-XXX 39.6 (18.0)					
	PX10R-XS	X-XXX 38.2 (17.3)					
		os (2.11 kg) for aluminum air motor .03 kg) for stainless steel air motor					
Maximum dry suction li	ift ft(m):	19 (5.7)					

Sound Level:

PSI Cycles / Min db(A) 70 79.7 60



Ordering Menu

<u>PX10</u>		<u>X</u>	-	<u>X</u>	<u>X</u>	<u>X</u>	-	<u>X</u>	<u>X</u>	<u>X</u>
Model Series	Center Section Connection		Hardware		Seat Material		Diaphragm Material			
PD10 Standard Pump	Α	Aluminum	Α	NPTF Thread	P	Plated Steel	Α	Santoprene	Α	Santoprene
PE10 Electronic	R	Polypropylene	В	BSP Thread	S	Stainless Steel	С	Hytrel	C	Hytrel
Interface Accessible	S	Stainless Steel					Ε	Carbon Steel	G	Nitrile
Pump				Wetted Parts ——			F	Aluminum	M	Medical grade
			Α	Aluminum			G	Nitrile	_	Santoprene
			С	Cast Iron			Н	440 Stainless	T	PTFE/ Santoprene
			Н	Hastelloy-C				Steel (Hard)	l v	Viton
			S	Stainless Steel			L	Hastelloy-C	"	VILOIT
							S	316 Stainless Steel	Ball Material	
									Α	Santoprene
									С	Hytrel
									G	Nitrile
									S	316 Stainless Steel

Accessories*

Air Line Connection Kit I Kit No. 66073-2

Kit includes Piggyback Filter/Regulator with gauge, pipe nipple and a 5-foot section of air hose.

Diaphragm Failure Detection (DFD) | Kit No. 67237

Costly production downtime due to pump diaphragm failure and resulting (possibly hazardous) material leakage is a very real problem in many process operations. ARO Diaphragm Failure Detection is one simple, cost-effective way to get your pumps wired for preventive maintenance. (PE10X pump model is required)

Cycle Counter Kit | Kit No. 67350

Like the odometer on your car, ARO's cycle sensing / cycle counter lets you know how many pump cycles have elapsed so you can be prepared to perform preventive maintenance. The cycle sensor is a cost-efficient way to save maintenance costs while keeping your pump on-line. (PE10X pump model is required)

Service Repair Kits | Kit No. 637397 (air motor for PX10A, PX10R and PX10S) Kit No. 637401-XX (fluid section)

Kit No. 637395-X (major air valve assembly)

*Please note pumps are not included with these kits.



Т

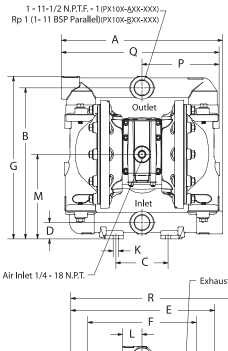
PTFE

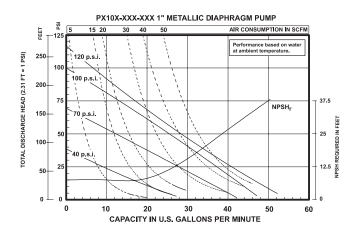
Viton

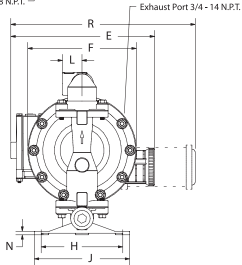
Air Line Connection Kit 66073-2

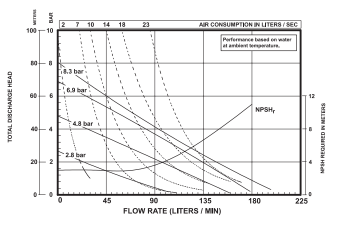
1" Metallic Dimensions and Flow Curves

OEM / Transfer Pumps









Refer to www.ingersollrandproducts.com for full size flow curves.

For additional information contact technical support at 1.800.483.4981

DIMENSIONS

A - 12-11/32" (313.2 mm) B - 11-9/16" (293.7 mm) C - 4" (101.6 mm)

D - 1-1/4" (31.8 mm) E - see below F - see below

G - 12-7/16" (315.9 mm)

H - 6-1/4" (158.8 mm) J - 7-5/16" (185.7 mm)

K- 13/32" (10.3 mm) L- 1-1/2" (38.1 mm) M - 6-15/32" (164.3 mm) N - see below

P - 5-27/32" (148.2 mm) Q - 12" (304.8 mm)

R - see below

"E" PX10S-XXX-XXX

8-3/16" (207.9 mm)

14-1/32" (356.2 mm) 13-27/32" (351.4 mm)

PX10X-XAX-XXX 1/4" (6.4 mm) PX10X-XCX-XXX 9/32" (7.1 mm) PX10X-XHX-XXX 9/32" (7.1 mm) PX10X-XSX-XXX 9/32" (7.1 mm)