#### 1-1/2" Metallic Models

## **OEM / Transfer Pumps**

#### 1-1/2" Metallic Performance Specifications

Ratio:	1:1			
Maximum GPM (LPM):	123 (465)			
Displacement per cycle Gallons (Liters):	0.617 (2.34)			
Air Inlet (Female):	1/2 - 14 N.P.T.			
Fluid Inlet:	1-1/2" - 11-1/2 N.P.T.F1, Rp1-1/2(1-1/2-11 BSP)			
	1-1/2" A.N.S.I./DIN flange			
Fluid Outlet:	1-1/2" - 11-1/2 N.P.T.F1, Rp1-1/2(1-1/2-11 BSP)			
	1-1/2" A.N.S.I./DIN flange			
Max. operating pressure psi (bar):	120 (8.3)			
Suspended solids max. dia. in.(mm):	1/4" (6.4)			
Weight lbs (kg):	PX15R-XAX-XXX 37.7 (17.1)			
	PX15R-XCX-XXX 73.2 (33.2)			
	PX15R-XSX-XXX 61.2 (27.8)			
	PX15R-XHX-XXX 86.9 (39.4)			
	<b>Note:</b> add 3.08 lbs (1.4 kg) for aluminum air motor section add 14.39 lbs (6.53 kg) for stainless steel air motor section			
Maximum dry suction lift ft(m):	14 (4.2)			
Sound Level:				

81.0

PSI Cycles / Min db(A)

70



#### **Ordering Menu**

<u>PX15</u>		<u><b>X</b></u>	-	<u>X</u>	<u>x</u> 	<u>X</u>	-	<u>X</u>	<u><b>X</b></u>	<u>X</u>
Model Series	C	enter Section		Connection		Hardware		Seat Material	Dia	aphragm Material
PD15 Standard Pump	Α	Aluminum	Α	N.P.T.F. Thread	Р	Plated Steel	Α	Santoprene	A	Santoprene
PE15 Electronic	R	Polypropylene	В	BSP Thread	S	Stainless Steel	С	Hytrel	С	Hytrel
Interface	S	Stainless Steel	Υ	1-1/2"			Ε	Carbon Steel	G	Nitrile
Accessible Pump				A.N.S.I./DIN			F	Aluminum	M	Medical grade
i ump				Flange (Center) SS Only			G	Nitrile	1_	Santoprene
				,			Н	440 Stainless	T	PTFE/
				Wetted Parts —	J			Steel (Hard)	١,,	Santoprene
			Α	Aluminum			L	Hastelloy-C	V	Viton
			С	Cast Iron			S	316 Stainless		Ball Material
			Н	Hastelloy-C				Steel	Α	Santoprene
			S	Stainless Steel					С	Hytrel
									G	Nitrile
									S	316 Stainless Steel
Accessories*									т.	PTFE
										FIFE

Air Line Connection Kit I Kit No. 66084-1

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. (PE15X 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. (PE15X pump model is required)

Service Repair Kits | Kit No. 637389 (air motor for PX15X)

Kit No. 637375-XX (fluid section)

Kit No. 637390-X (major air valve assembly)

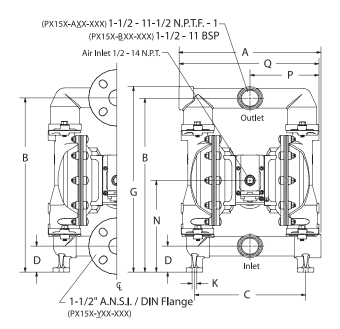


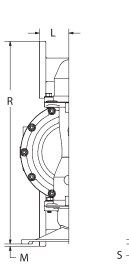
Viton

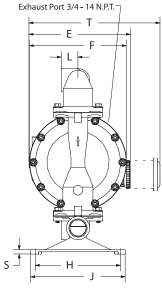
<sup>\*</sup>Please note pumps are not included with these kits.

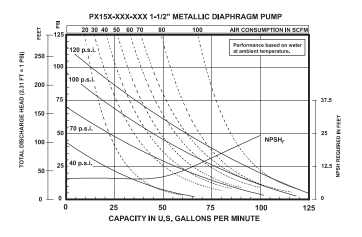
### 1-1/2" Metallic Dimensions and Flow Curves

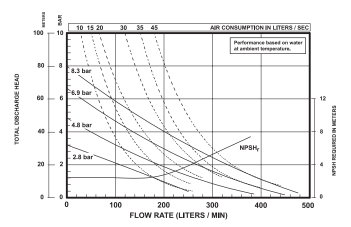
# **OEM / Transfer Pumps**











Refer to fluids.ingersollrand.com for full size flow curves.

For additional information contact technical support at (800)495-0276

#### DIMENSIONS

	P 1111E11919119	
A - see below	G - 19-5/8"(498.1 mm)	N - 9-11/16" (246.0 mm)
B - 18-3/8"(466.7 mm)	H - 9" (228.6 mm)	P - see below
C - 11-3/4"(298.5 mm)	J - 10" (254.0 mm)	Q - see below
D - 2-3/4"(69.9 mm)	K - 1/2"(12.7 mm)	R - 21-7/16" (543.9 mm)
E - see below	L - see below	S - see below
F - 10-1/4"(260.4 mm)	M - 1/4" (6.4 mm)	T - see below

	"A"	"L"	"P"	"Q"	"S"
PX15X-X <u>A</u> X-XXX	14-7/8" (377.8 mm)	1-3/4" (44.5 mm)	7-7/32"(183.4 mm)	14-23/32" (373.9 mm)	1/2" (12.7 mm)
PX15X-X <u>C</u> X-XXX	14-5/8" (371.5 mm)	1-3/4" (44.5 mm)	7-3/16"(182.6 mm)	14-1/2"(368.3 mm)	1/4" (6.4 mm)
PX15X-X <u>H</u> X-XXX	14-9/16" (370.0 mm)	3-1/8" (79.4 mm)	7-3/16"(182.6 mm)	14-1/2" (368.3 mm)	1/4" (6.4 mm)
PX15X- <u>AS</u> X-XXX, - <u>BS</u> X	14-25/32"(375.5 mm)	1-3/4" (44.5 mm)	7-9/32"(185.0 mm)	14-13/16" (375.5 mm)	15/32" (11.4 mm)
PX15X <del>-YS</del> X-XXX	14-9/16" (370.0 mm)	3-1/8" (79.4 mm)	7-9/32"(185.0 mm)	14-9/16" (370.0 mm)	15/32" (11.4 mm)