

# **EXPert Series Pump**

# Where's Your EXP Opportunity?

- Bulk Tank / Tank Farm Transfer
- ▶ Waste Water Treatment / Fluid Filtration
- > Formulation
- ▶ Basic Transfer / Supply
- Packaging / Filling
- Batching / Blending
- System Flush
- Recirculation / Reclamation

## **Chemical Processing**

## Formulation Of:

- □ Soaps
- Detergents
- ☐ Cleansing / Polishing Agents
- ☐ Paints / Dyes
- Adhesives
- □ Inks
- ☐ Shear Sensitive Materials

## **Surface Preparation:**

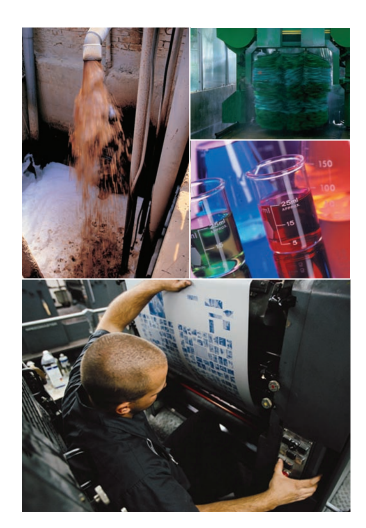
#### Supply and Transfer of:

- ☐ E-Coat
- □ Etching
- Plating

## **Pharmaceuticals**

## Supply and Transfer of:

☐ FDA Materials





## Why Diaphragm Pumps?

- Sealess Design
- Explosion-Proof
- Low Material Shear
- Ease of Maintenance
- Can be Run Dry Without Damage
- Portable
- Self Priming
- Easy-to-Apply

## Why ARO® Diaphragm Pumps?

- Efficient: The Best "Total Cost of Ownership" in the Industry
- Worldwide Distribution Network for Sales and Service
- 5-Year Warranty

## What Do Your Pumps Cost You?

## **EXPert Series Pump**

The purchase price of a traditional diaphragm pump is the smallest piece of the total pump cost-of-ownership pie. There are downtime costs, energy costs, parts costs and labor costs to consider as well. Add all these up and you're dealing with a sizeable financial commitment that gets tougher to swallow with each passing quarter. With EXP, you can slice the total cost-of-ownership pie down to a much more digestible size. This is what "Solutionizing" is all about; providing smart products that not only demonstrate superior performance, but earn their keep while they're at it.

## **EXP** Reliability

Extr Reliability				
Traditional Pump Downtime Problems	EXP Solution	The Payoff		
Pump Freezing	Quick Dump™ Checks	Downtime from Freezing Eliminated		
Pump Stalling	SimulShift™ Valve / Unbalanced Air Valve	Process Production Uptime; No More Hammers or Restart Buttons		
Diaphragm Failure	Convoluted Diaphragms	Up to 4-Times the Life of Traditional Diaphragms  Extended Pump Life  Zero Leakage Downtime Safer, Cleaner Environment Material Cost Savings		
Air Motor Corrosion Due to Chemical Attack	Engineered Thermoplastic Construction			
Pump Leakage	Engineered Bolted Construction			
EXP Efficiency				
Traditional Pump Design Issues	EXP Design Solution	The Payoff		
Compressed Air "Blow-By" Caused by Inferior Design	Positive Seal, Ceramic "D" Valve	No Energy Wasted During Pump Idle		
Poor Energy Efficiency	Quick Dump Checks SimulShift Valves	Lower Energy Costs		
EXP Serviceability				
Traditional Pump Service Problems	EXP Service Solution	The Payoff		
Labor/Time: Pulling & Replacing Failed Pumps Labor/Time: Tearing Down and	Longer Lasting Wear Parts i.e. Convoluted Diaphragms	Significantly Reduced Labor and Parts Costs		

## Are EXP Energy Savings For Real? Let's Do The Math:

EXP (ARO) Vs. Most "Advanced" Competitor

Replacing Failed Parts

Complex or Incomplete Service Kits

Cost Of Stocking Spares (Inventory)

**Test Subjects:** 2" (Ports) Polypropylene Constructed Pumps with Teflon Diaphragms **Pump Operation:** 8 Hours a Day/5 Days a Week/250 Days a Year = 2,000 Hours

**Pump Delivery:** 100 GPM @ 25 PSI (Back Pressure)

Energy Cost: \$0.06 Per Kilowatt Hour EXP Air CFM Advantage: 37 @ 100 GPM

## **EXP Annual Cost Savings Per Pump:** \$618.93

Note: Testing of pumps based on Hydraulic Institute / ANSI (10.6) air-operated pump test guidelines. All tests were conducted on new, out-of-the-box models. Both pumps were tested on Hydraulic Institute - conforming test loop at 25 PSI back pressure, pumping 100 gallons per minute. The fluid being pumped was water. For complete test guidelines and procedure information, contact the manufacturer.

**Easy-Access Major Air Valve** 

Simplified Service Kits

**Longer - Lasting Wear Components** 

**Reduced Kits** 

**Reduced Parts Inventory** 

(Tied-Up Capital, Stocking, Taxes, etc.)

## **High Performance Diaphragm Pumps**

## **EXPert Series Pump**



## Productivitv

Maximized flow rates + Minimized pulsation and air consumption = Maximum Performance



## *Versatility*

Multiple porting options available along with interface options allow you to customize this pump specifically to your OEM application.



Lube Free Patented Differential Valve both on Major air valve and SimulShift (Pilot Valve) provides reliable Worry Free Operation – Fluid On demand every time.



**Environmentally Sound**Bolted Construction in conjunction with a wide range of material options provides maximum chemical and



**Serviceability**Modular Construction, reduced parts count and simple to use repair kits will minimize repair time and cost.

Don't forget the other compelling reasons to use ARO Diaphragm Pumps: ARO Diaphragm pumps are simple to apply to your application because they are self-priming and can be run at variable flows controlled by air pressure or fluid back pressure. They can handle materials that are abrasive and/or shear sensitive. They can also be run dry without damage to the pump.

## The Key To EXP: Patented ARO Air Motor Technology

## "Simul-Shift™" Valve

- Provides an ultra-positive, reliable shift signal that avoids stall-out.
- Provides faster pump trip-over with more flow.
- Faster trip-over improves delivery with less pulsation and superior material flow.

## "D" Valve

- Provides a positive seal during valve shift.
- Helps insure optimum energy efficiency while avoiding costly air "blow-by."
- Ceramic construction insures long service life

## "Unbalanced" Major Air Valve

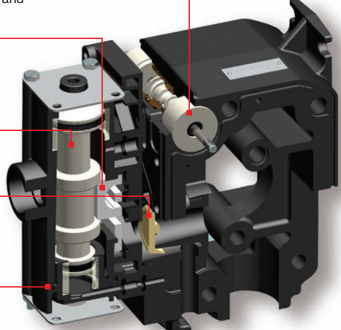
Unbalanced valve design eliminates valve centering and pump stall-out, even under low air inlet pressures.

## "Quick Dump<sup>TM</sup>" Checks -

- Eliminates pump ice-up by diverting cold, wet exhaust air away from the major air valve.
- Removes the need for space heaters, hot water taps or other ice preventive contraptions.

## Simplified Major Air Valve Block

- New valve block design is easy to access, simple to service and lube free.
- Engineered thermoplastic body combines strength with corrosion resistance.



**EXP Motor Cutaway** 

## **Patented Valve Technology in Operation**

## **EXPert Series Pump**

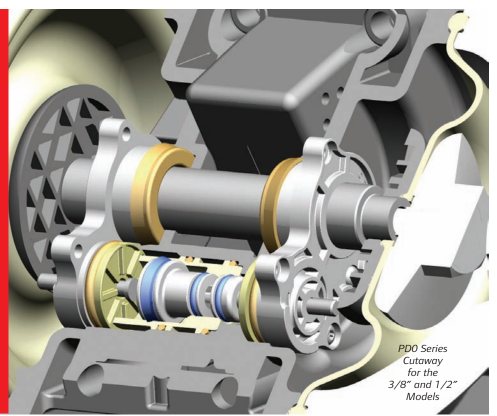
Unbalanced valve design eliminates valve centering and pump stall-out even under low air inlet pressures.

## "D" Valve

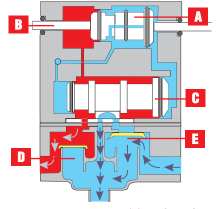
- Provides a positive seal.
- Helps insure optimum energy efficiency while avoiding costly air "blow-by."
- Ceramic construction insures long service life.

# "Simul-Shift" Valve

- Provides an ultra-positive, reliable shift signal that avoids stall-out.
- Provides faster pump trip-over with more flow.
- Faster trip-over with less pulsation and superior material flow.



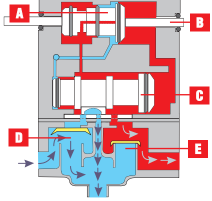
#### Diaphragm Moving from Left to Right



Diaphragm has pushed actuator pin (B) and Simul-Shift Valve (A) to the right.

- Compressed Air (red) pneumatically holds the Simul-Shift Valve (A) and the Major Air Valve (C) in position. Large ends of the Simul-Shift Valve (A) and Major Air Valve (C) are vented to exhaust.
- The left Quick Dump Check (D) blocks the exhaust port. Compressed air flows around Quick Dump Check (D) into the left diaphragm chamber.
- 3.) The right Quick Dump Check (E) lifts to open the exhaust port and allows cold, wet exhaust air (blue) from the right diaphragm chamber to flow into the expansion chamber, while diverting cold, wet exhaust air (blue) from the Major Air Valve.
- 4). Diaphragm reverses direction (C)

#### **Diaphragm Moving Right to Left**



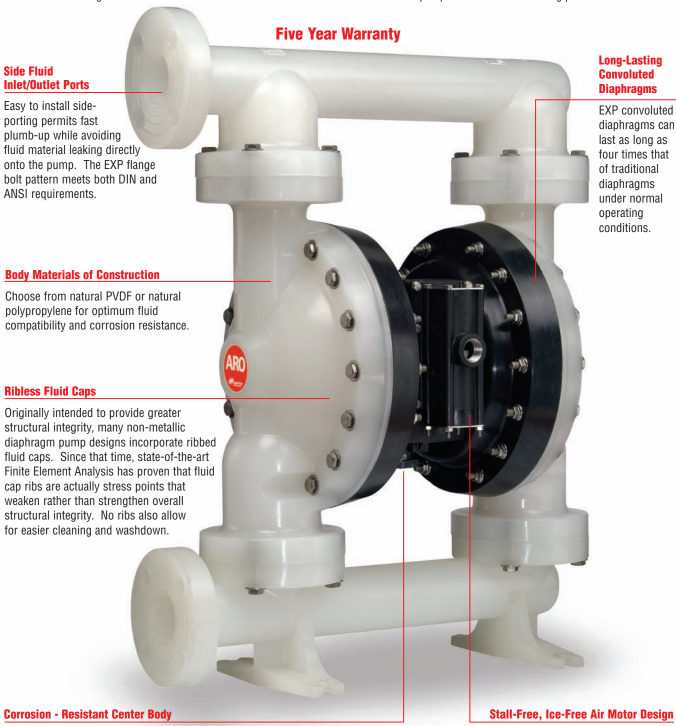
- 1.) The diaphragm pushes the right Actuator Pin (B) mechanically moving the Simul-Shift Valve (A) to the left.
- Compressed air flows to the large side of the Simul-Shift Valve, pneumatically moving the valve to the position shown.
- Compressed air also flows to the large end of the Major Air Valve (C), pneumatically shifting it to the left.
- Shift of the Major Air Valve (C) results in an air pressure differential between the Quick Dump Checks (D&E) - causing the Quick Dump Checks to shift position.
- 5.) The right Quick Dump Check (E) blocks the exhaust port. Compressed air (red) flows around the Quick Dump Check into the right diaphragm chamber.
- 6.) The left Quick Dump Check (D) lifts to open the exhaust port and allows cold, wet exhaust air (blue) from the left diaphragm chamber to flow into the expansion chamber, while diverting cold, wet exhaust air (blue) from the Major Air Valve (C).
- 7.) Diaphragms reverse direction

## The Ultimate Process Pump

## **EXPert Series Pumps: Non-Metallic Models**

From its simple beginnings as a utility dewatering / trash pump, through its various phases of design evolution, the diaphragm pump has been a favorite with process professionals everywhere. Why? Simplicity. The ARO EXP design team has taken this fundamental feature and

engineered efficiency, compatibility and economy into every aspect of the new EXP Diaphragm Pump. Economy in fewer repair parts and labor. Economy in saved energy. Economy in superior performance. Do you want to reduce pump downtime while boosting production? Here it is.



**Non-Metallic Air Motor** - Featuring a glass-filled polypropylene construction and thermoset vinyl ester, the EXP air motor is both strong and resistant to chemical attack.

Stainless Steel Hardware - EXP air motor and end cap fasteners are made of 316 stainless steel for complete corrosion resistance.

The new EXP air motor has exclusive Simul-Shift™ valve technology to help insure faster pump trip-over with smoother flow. It also features Quick Dump valves; the final answer to pump stalling due to ice build-up.

## **Model Overview: Non-Metallic**

# **EXPert Series Pumps: Non-Metallic Models**

						M
Models:	3/8"	1/2"	3/4"	1"	1-1/2"	2"
Maximum Flow	10.6	14.4	14.8	53	123	184
GPM (LPM)	(40.1)	(54.5)	(56)	(200)	(465)	(696)
Max. Discharge Pressure PSI (BAR)	100 (6.9)	100 (6.9)	100 (6.8)	120 (8.3)	120 (8.3)	120 (8.3)
Fluid Ports Inlet/Outlet (BSP)	3/8 - 18 N.P.T.F 1 Rp 3/8(3/8-19 BSP) Parallel (Side or Center)	1/2 - 18 N.P.T.F 1 Rp 1/2(1/2-14 BSP) Parallel (Side or Center)	3/4 - 14 N.P.T.F 1 Rp 3/4(3/4-14 BSP) Parallel	_	1-1/2" ANSI/DIN Flange (Side or Center)	2" ANSI/DIN Flange (Side Discharge)
Materials of Construction	Acetal Polypropylene PVDF	Acetal Polypropylene PVDF	Polypropylene	Polypropylene PVDF	Polypropylene PVDF	Polypropylene PVDF
Pump Weight lbs (Kg.)	4.16 (1.89) Acetal Single Port	6.28 (2.85)	5.61 (2.54)	19.35 (8.78) Poly Threaded	42.60 (19.32) Poly Side Port	85.3 (38.7) Poly
	4.26 (1.93) Acetal Multi Port	6.67 (3.03)		19.59 (8.89) Poly Center Port	63.94 (29.0) PVDF Side Port	110.9 (50.3) PVDF
	4.50 (2.04) PVDF Single Port	6.78 (3.08)		19.87 (9.01) Poly Side Port	42.30 (19.19) Poly Center Port	
	4.62 (2.10) PVDF Multi Port	7.24 (3.28)			55.94 (25.37) PVDF Center Port	
	3.44 (1.56) Poly Single Port	5.21 (2.36)		26.72 (12.12) PVDF Center Port		
	3.55 (1.59) Poly Multi Port	5.44 (2.47)		27.15 (12.32) PVDF Side Port		
Max. Solids inches (mm)	1/16" (1.6)	3/32" (2.4)	3/32" (2.4)	1/8" (3.2)	1/4" (6.4)	1/4" (6.4)
Maximum Dry Suction Lift ft (m)	8.5 (2.6) (PTFE fitted)	7.9 (2.4) (PTFE fitted)	4.27 (1.3) (PTFE fitted)	19 (5.7)	14 (4.2)	14 (4.2)
Recommended Filter/Regulator Air Line Kit	P29122-600 66073-1	P29122-600 66073-1	P29122-600 66073-1	P29221-610 66073-2	P29241-610 66084-1	P29351-600 66109

## 3/8" Non-Metallic Models

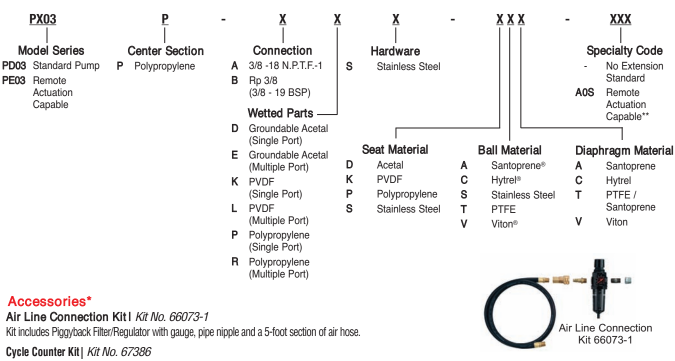
# **OEM / Transfer Pumps**

## 3/8" Non-Metallic Performance Specifications

Ratio:	1:1	
Maximum GPM (LPM):	10.6 (40.1)	
Displacement per cycle Gallons	Liters): 0.022 (.083)	
Air Inlet (Female):	1/4 - 18 P.T.F. SAE Short	
Fluid Inlet:	3/8 - 18 N.P.T.F 1 (side or center)	
	Rp 3/8 (3/8 - 19 BSP side or center)	
Fluid Outlet:	3/8 - 18 N.P.T.F 1 (side)	
	Rp 3/8 (3/8 - 19 BSP side)	
Max. operating pressure psi (bal	: 100 (6.9)	
Suspended solids max. dia. in	(mm): 1/16" (1.6)	
Weight lbs (kg):	PD03P-XDS-XXX 4.16 (1.89)	
	PD03P-XES-XXX 4.26 (1.93)	
	PD03P-XKS-XXX 4.50 (2.04)	
	PD03P-XLS-XXX 4.62 (2.10)	
	PD03P-XPS-XXX 3.44 (1.56)	
	PD03P-XRS-XXX 3.55 (1.59)	
Maximum dry suction lift ft (m):	8.5 (2.6) PTFE fitted	
Sound Level:		
PS	Cycles / Min db(A)	
70	60 72.7	



## **Ordering Menu**



Provides a closed contact output for monitoring pump operation. Can be used to monitor cycle rates, preventative maintenance and rough flow rate indication.

Service Repair Kits | Kit No. 637428 (air motor)

Kit No. 637429-XX (fluid section)

Wall Mount Bracket | 67388



Wall Mount Bracket Kit 67388

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

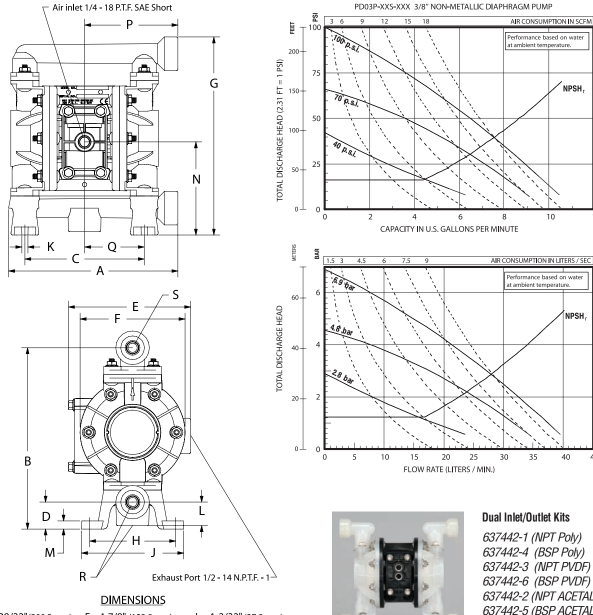
<sup>\*\*</sup>See options on page 49.

NPSH REQUIRED IN FEET

NPSH REQUIRED IN METERS

## 3/8" Non-Metallic Dimensions and Flow Curves

# **OEM / Transfer Pumps**



Α	7-29/32"(200.2 mm)	F	4-7/8" (123.9 mm)	L	1-3/32" (27.8 mm)
В	8-7/16"(214.3 mm)	G	9-7/32"(234.2 mm)	Μ	3/8" (9.5 mm)
C	5-9/16"(141.3 mm)	Н	4" (101.6 mm)	Ν	4-11/32" (110.1 mm)
D	1-1/4" (31.8 mm)	J	4-3/4" (120.7 mm)	Ρ	4-11/32" (110.3 mm)
Ε	5-23/32"(145.2 mm)	Κ	9/32" (7.1 mm)	Q	2-25/32" (70.6 mm)

<u>Mode</u>l PD03P-AXS-XXX PD03P-BXS-XXX

"R" Material Inlet 3/8 - 18 N.P.T.F. - 1 Rp 3/8 (3/8 - 19 BSP) "S" Material Outlet 3/8 - 18 N.P.T.F. - 1 Rp 3/8 (3/8 - 19 BSP) 637442-3 (NPT PVDF) 637442-6 (BSP PVDF) 637442-2 (NPT ACETAL) 637442-5 (BSP ACETAL)

PE03P-APS-PAA -A0S with 637442-1 kit

Note: For dual inlet / outlet configuration, first order a standard pump, then select the appropriate dual inlet/ outlet kit. Upon receipt of pump, replace the original inlet and outlet manifolds with the dual inlet/outlet kit.

> For example: PD03P-ARS-PSS (standard pump) 637442-1 (dual inlet/outlet kit)

## 1/2" Non-Metallic Models

# **OEM / Transfer Pumps**

## 1/2" Non-Metallic Performance Specifications

Ratio:	1:1
Maximum GPM (LPM):	14.4 (54.5)
Displacement per cycle Gallons (Liters):	0.039 (.15)
Air Inlet (Female):	1/4 -18 P.T.F. SAE SHORT
Fluid Inlet/Outlet:	1/2 - 14 N.P.T.F 1
	1/2 -14 BSP, parallel
Max. operating pressure psi (bar):	100 (6.9)
Suspended solids max. dia. in. (mm):	3/32" (2.4)
Weight lbs (kg):	PD05P-XDS-XXX-B 6.28 (2.85)
	PD05P-XES-XXX-B 6.67 (3.03)
	PD05P-XKS-XXX-B 6.78 (3.08)
	PD05P-XLS-XXX-B 7.24 (3.28)
	PD05P-XPS-XXX-B 5.21 (2.36)
	PD05P-XRS-XXX-B 5.44 (2.47)
	<b>Note:</b> PE05P-XXS-XXX-B <u>0S</u> , subtract 0.42 (0.19)
Maximum dry suction lift ft (m):	7.9 (2.4) PTFE fitted
Sound Level:	
PSI	Cycles / Min db(A)
70	60 71.0



## **Ordering Menu**

PX05	P	- X	X	S	- X	X	X	- BXX
	Ţ	T	Ţ	T	T	T	T	T
Model Series	Center Section Material	Fluid Connection	Fluid Caps/ Manifold Material	Hardware Material	Seat Material	Ball Material	Diaphragm Material	Specialty Code
PD05 Standard PE05 Remote Actuation Capable	P Polypropylene	A 1/2" NPT B 1/2" BSP	D Groundable Acetal (single port) E Groundable Acetal (multiple port) K PVDF (single port) L PVDF (multiple port) P Polypropylene (single port)	\$ Stainless Steel	D Acetal K PVDF P Polypropylene S Stainless Steel		A Santoprene C Hytrel† G Nitrile T PTFE/ Santoprene U Polyurethane V Viton	•
			R Polypropylene (multiple port)			and Nitrile prod patibility and d	ducing superior ci iaphragm life	hemical com-

**Accessories\*** (for specialty pump application options and additional accessories see pages 46-50)

Air Line Connection Kit I Kit No. 66073-1

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

Service Repair Kits | Kit No. 637428 (air motor for PX05P)

Kit No. 637427-XX (fluid section)

Muffler Kit| Kit No. 637438 (ported exhaust )

76763 Wall Mount Kit|



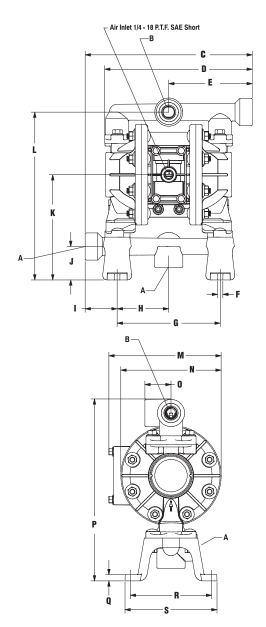
Air Line Connection Kit 66073-1

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

<sup>\*\*</sup>See options on page 49.

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

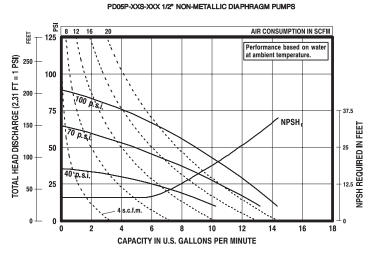
# **OEM / Transfer Pumps**

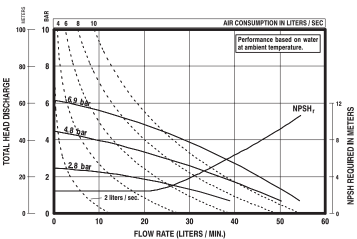


Pump Model PD05P-AXS-XXX-B	"A" Material Inlet 1/2 - 14 NPTF-1
1 DOOL MAD ANN D	"B" Material Outlet
PD05P- <u>A</u> XS-XXX-B	1/2 - 14 NPTF-1
Pump Model	"A" Material Inlet
PD05P- <b>B</b> XS-XXX-B	Rp 1/2 (1/2 - 14 BSP, parallel)
	"B" Material Outlet

PD05P-**B**XS-XXX-B Rp 1/2 (1/2 - 14 BSP, parallel)

" (39.7 mm) " (275.7 mm) 9.5 mm) (123.8 mm) (139.7 mm)
9.5 r (12





Refer to www.fluids.ingersollrand.com/literature for full size flow curves.

For additional information contact technical support at (801)316-0747



637440-4 (BSP Poly) 637440-2 (NPT Acetal) 637440-5 (BSP Acetal) 637440-3 (NPT PVDF) 637440-6 (BSP PVDF)

Dual Inlet/Outlet Kits
637440-1 (NPT Poly)

PE05P-APS-PAA-B0S with 637440-1 kit

Note: For dual inlet / outlet configuration, first order a standard pump, then select the appropriate dual inlet/ outlet kit. Upon receipt of pump, replace the original inlet and outlet manifolds with the dual inlet/outlet kit.

> For example: PD05P-ARS-PSS-B (standard pump) 637440-1 (dual inlet/outlet kit)

## 3/4" Non-Metallic Models

# **OEM / Transfer Pumps**

## 3/4" Non-Metallic Performance Specifications

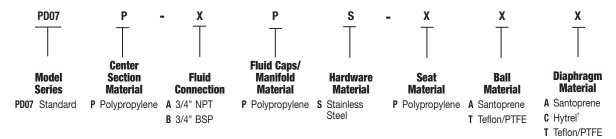
Ratio:	1:1
Maximum GPM (LPM):	14.8 (56.0)
Displacement per cycle Gallons (Liters):	0.032 (.12)
Air Inlet (Female):	1/4 -18 P.T.F. SAE SHORT
Fluid Inlet/Outlet:	3/4 - N.P.T.F 1
	Rp 3/4 (3/4 - 14 BSP)
Max. operating pressure psi (bar):	100 (6.9)
Suspended solids max. dia. in. (mm):	3/32" (2.4)
Weight lbs (kg):	5.61 (2.54)
Maximum dry suction lift ft (m):	4.27 (1.3) PTFE fitted
Sound Level:	
PSI	Cycles / Min db(A)

60

70



## **Ordering Menu**



75.0

#### **Accessories**

Air Line Connection Kit I Kit No. 66073-1

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

Service Repair Kits | Kit No. 637428 (air motor for PX057)

Kit No. 637427-XX (fluid section)

Muffler Kit | Kit No. 637438 (ported exhaust )

Wall Mount Kit | 76763

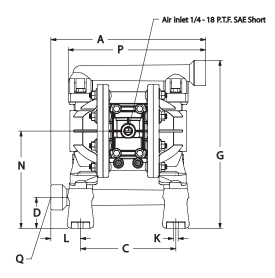
\*Please note pumps are not included with these kits.

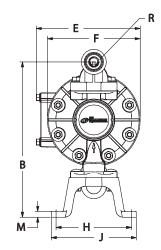


Air Line Connection Kit 66073-1

## 3/4" Non-Metallic Dimensions and Flow Curves

# **OEM / Transfer Pumps**





#### **DIMENSIONS**

A -10"(254.2 mm)	F - 6-1/32" (153.1mm)	L - 1-15/16" (48.9mm)
B - 10-3/32"(256.1mm)	G - 10-29/32"(276.8mm)	M -3/8"(9.6mm)
C - 6-3/16"(157.1mm)	H -4-29/32"(124.2 mm)	N -6-5/16"(160.5mm)
D -2"(51.0mm)	J - 5-17/32"(140.2mm)	P - 8-7/8" (225.3mm)

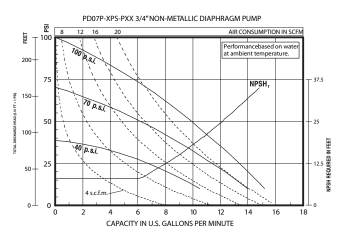
E - 6-3/4"(171.0mm) K - 5/16"(8.0mm)

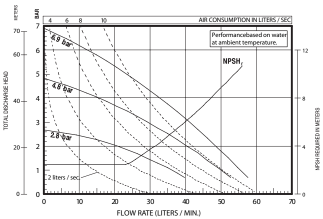
 Model
 "Q" Material Inlet
 "R" Material Outlet

 PD07P-APS-PXX
 3/4-14 N.P.T.F. - 1
 3/4-14 N.P.T.F. - 1

 PD07P-BPS-PXX
 Rp 3/4(3/4-14 BSP)
 Rp 3/4(3/4-14 BSP)

 $\hbox{NOTE: Dimensions are shown in inches and (mm) and are supplied for reference only}\\$ 





Refer to www.fluids.ingersollrand.com/literature for full size flow curves.

For additional information contact technical support at (801)316-0747

## 1" Non-Metallic Models

# **OEM / Transfer Pumps**

## 1" Non-Metallic Performance Specifications

Ratio:	1:1				
Maximum GPM (LPM):	53 (200)				
Displacement per cycle Gallons (Liters):	0.226 (.86)				
Air Inlet (Female):	1/4 - 18 N.P.T.				
Fluid Inlet:	1 - 11-1/2 N.P.T.F., Rp1(1-11 B	SP)			
	1" A.N.S.I./DIN flange (side or o	center)			
Fluid Outlet:	1 - 11-1/2 N.P.T.F., Rp1(1-11 B	SP)			
	1" A.N.S.I./DIN flange (side or center)				
Max. operating pressure psi (bar):	psi (bar): 120 (8.3)				
Suspended solids max. dia. in.(mm):	1/8" (3.2)				
Weight lbs (kg):	Polypropylene, Threaded Port	19.35 (8.78)			
	Polypropylene, Center Ported	19.59 (8.89)			
	Polypropylene, Side Ported	19.87 (9.01)			
	PVDF, Threaded Port	25.83 (11.72)			
	PVDF, Center Ported	26.72 (12.12)			
	PVDF, Side Ported	27.15 (12.32)			
Maximum dry suction lift ft(m):	19 (5.7) Elastomer fitted				
Sound Lovels					



Sound Level:

PSI Cycles / Min db(A) 70 60 79.7

## **Ordering Menu**

PX10       Model Series	<u>X</u>   Center Section	-	X             	<u>K</u>	<u>S</u>   Hardware	-	X   Seat Material	<u>X</u>     Di	X   aphragm Material
PD10 Standard Pump PE10 Electronic Interface Accessible Pump	<ul><li>E Conductive Polypropylene</li><li>P Polypropylene</li></ul>	A B F Y E	NPTF Thread BSP Thread 1" A.N.S.I./DIN Flange (Side) 1" A.N.S.I./DIN Flange (Center)  Wetted Parts  Conductive Polypropylene PVDF Polypropylene	S	Stainless Steel	H K P S	440 Stainless Steel (Hard) PVDF Polypropylene 316 Stainless Steel	A C G M T V	Santoprene Hytrel Nitrile Medical grade Santoprene PTFE/ Santoprene Viton  - Ball Material Santoprene
Accessories			71 17					C G	Hytrel Nitrile

#### **Ball Material** Santoprene C Hytrel

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 PX10P)

Kit No. 637396-XX (fluid section)

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

Flange Connection Kit | Kit No. 67341-E10N (side flange)

Kit No. 67341-C10N (center flange)

Use with non-metallic EXP pumps with the flange manifold option. Flange kits meet DIN / A.N.S.I. specifications. Flange constructed of glass-filled polypropylene. Bolts, washers and nuts are stainless steel.



Nitrile PTFE

Viton

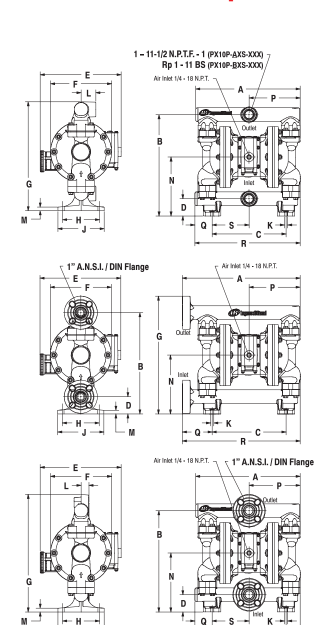


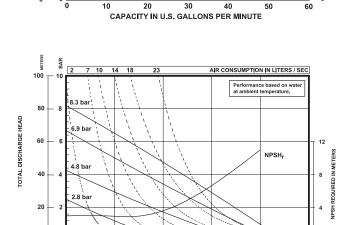
Flange Connection Kit

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

## 1" Non-Metallic Dimensions and Flow Curves

# **OEM / Transfer Pumps**





PX10P-XXX-XXX 1" NON-METALLIC DIAPHRAGM PUMP

Performance based on wat at ambient temperature.

37.5

25

12.5

FEET

250

200

100

TOTAL DISCHARGE HEAD (2.31 FT = 1 PSI)

120 p.s.i.

70 p.s.i.

Refer to www.fluids.ingersollrand.com/literature for full size flow curves. For additional information contact technical support at (801)316-0747

FLOW RATE (LITERS / MIN)

135

180

90

#### A - see below

- B 13-25/32" (349.8 mm)
- C 10-1/16" (255.3 mm) D 2-11/32" (59.4 mm)
- E 11-1/32" (279.5 mm)
- F 8-5/16" (211.1 mm)

#### PX10P-<u>A</u>XS-, -<u>B</u>XS-(Threaded)

- 14-7/32" (361.2 mm)
- G 14-27/32" (376.5 mm)
- 2" (50.8 mm)
- 2-3/8" (59.7 mm) 14-11/32" (364.0 mm)

## **DIMENSIONS**

- G see below
- H 5-1/32" (127.6 mm) J 6-9/32" (159.6 mm) K 7/16" (11.1 mm)
- see below
- M 1/2" (12.7 mm)

PX10P-<u>F</u>XS-XXX (End Flange) 16-1/32" (407.3 mm) 16-1/32" (407.3 mm)

4-1/16" (103.0 mm) 16-1/32" (407.3 mm)

- N 8-1/32" (203.4 mm) P 6-31/32" (176.6 mm)
- Q see below
- R see below
- S 5-1/32" (127.6 mm)

PX10P-YXS-XXX (Center Flange) 14-7/32" (361.2 mm)

16" (406.3 mm) 1-1/32" (25.6 mm) 2-3/8" (59.7 mm)

14-11/32" (364.0 mm)

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

# **OEM / Transfer Pumps**

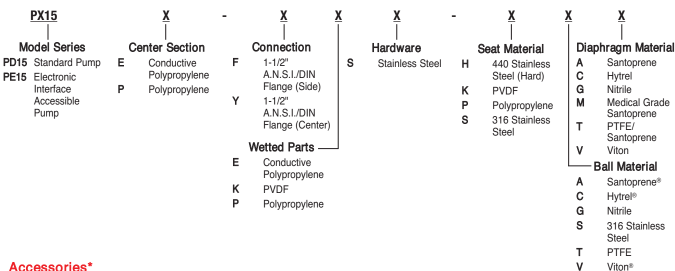
## 1-1/2" Non-Metallic Performance Specifications

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" A.N.S.I./DIN flange (side	e or center)
Fluid Outlet:	1-1/2" A.N.S.I./DIN flange (side	e or center)
Max. operating pressure psi (bar):	120 (8.3)	
Suspended solids max. dia. in. (mm):	1/4" (6.4)	
Weight lbs (kg):	Polypropylene, Side Ported	42.6 (19.3)
	PVDF, Side Ported	63.9 (29)
	Polypropylene, Center Ported	42.3 (19.2)
	PVDF, Center Ported	55.9 (25.3)
Maximum dry suction lift ft (m):	14 (4.2) Elastomer fitted	
Sound Level:		

db(A) **PSI** Cycles / Min 70 60 81.0



## **Ordering Menu**



## 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 PX15P)

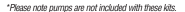
Kit No. 637391-XX (fluid section)

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

Flange Connection Kit | Kit No. 67341-E15N (side flange)

Kit No. 67341-C15N (center flange)

Use with non-metallic EXP pumps with the flange manifold option. Flange kits meet A.N.S.I. / DIN specifications. Flange constructed of glass-filled polypropylene. Bolts, washers and nuts are stainless steel.





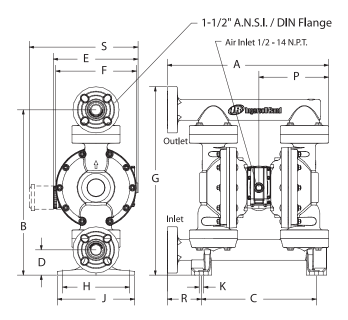
Air Line Connection Kit 66084-1

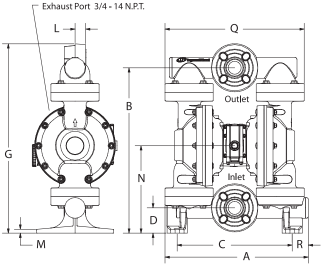


Flange Connection Kit

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

# **OEM / Transfer Pumps**





## **DIMENSIONS**

A - see below B - 21-15/32" (545.3 mm) C - 14-15/16" (379.4 mm)

C - 14-15/16" (379.4 mm) D - 3-9/32" (83.3 mm) E - see below F - 10-1/2" (266.3 mm) G - see below

H - 8-11/16" (220.7 mm) J - 10-1/32" (254.8 mm)

K - 9/16" (14.3 mm) L - see below M - 17/32" (13.0 mm) N - 11-3/8" (288.4 mm)

P - 9-1/32" (229.5 mm) Q - see below

R - see below S - see below

PX15P-<u>F</u>XS-XXX (End Flange) 20-15/16" (531.6 mm) 24-15/32" (621.5 mm)

G - 24-15/32" (621.5 mm) L - ——— Q - ———

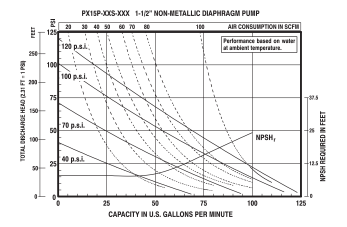
R - 4-7/16" (112.4 mm)

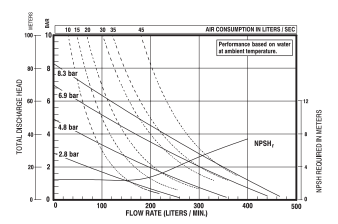
PX15P-<u>Y</u>XS-XXX (Center Flange)

18-19/32" (472.3 mm) 24-19/32" (624.5 mm) 1-3/8" (34.9 mm) 18-3/32" (459.0 mm) 2-3/32" (53.1 mm)

PX15<u>E</u>-XXX-XXX PX15<u>P</u>-XXX-XXX

"E" ——— 11" (279.5 mm) "S" 14-1/8" (358.5 mm) \_\_\_\_\_





Refer to www.fluids.ingersollrand.com/literature for full size flow curves.

For additional information contact technical support at (801)316-0747

## 2" Non-Metallic Models

# **OEM / Transfer Pumps**

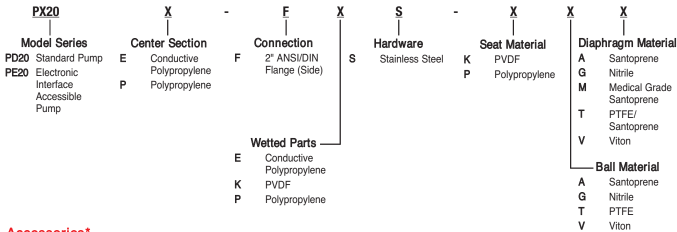
## 2" Non-Metallic Performance Specifications

Ratio:	1:1
Maximum GPM (LPM):	184 (696)
Displacement per cycle Gallons (Liters):	1.4 (5.3)
Air Inlet (Female):	3/4 - 14 N.P.T.
Fluid Inlet:	2" A.N.S.I./DIN flange (side)
Fluid Outlet:	2" A.N.S.I./DIN flange (side)
Max. operating pressure psi (bar):	120 (8.3)
Suspended solids max. dia. in. (mm):	1/4" (6.4)
Weight lbs (kg):	Polypropylene 85.3 (38.7)
	PVDF 110.9 (50.3)
Maximum dry suction lift ft (m):	14 (4.2) Elastomer fitted
Sound Level:	

PSI Cycles / Min db(A) 70 60 85.0



#### Ordering Menu



#### Accessories\*

#### Air Line Connection Kit I Kit No. 66109

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. (PE20X pump model is required)

#### Cycle Counter Kit | Kit No. 67350-1

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. (PE20X pump model is required)

Service Repair Kits | Kit No. 637369 (air motor for PX20P)

Kit No. 637373-XX (fluid section)

Kit No. 637374-X (major air valve assembly)

#### Continuous-Duty Muffler | Kit No. 67323

Helps reduce possibility of pump freeze-over caused by moisture in air supply. Recommended for continuous-duty and high-flow applications. Muffler features large expansion chamber, permitting cold exhaust air to exit pump.

## Flange Connection Kit | Kit No. 67341-E20N

Use with non-metallic EXP pumps with the flange manifold option. Flange kits meet A.N.S.I. / DIN specifications. Flange constructed of glass-filled polypropylene. Bolts, washers and nuts are stainless steel.





67323 Continuous Duty Muffler

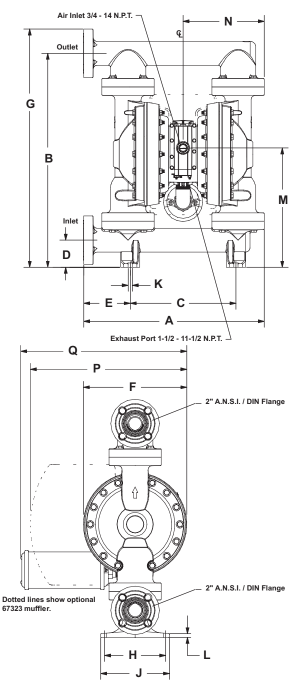


67341-E20N Flange Connection Kit

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

## 2" Non-Metallic Dimensions and Flow Curves

# **OEM / Transfer Pumps**





A - 24-3/16" (614.3mm)

B - 28-21/32" (728.0mm)

C - 14-5/32" (360.0mm)

D - 3-5/8" (92.2mm)

E - 6-1/4" (158.3mm)

F - 13-7/8" (352.0mm)

G - 31-29/32" (810.5mm)

H - 8-3/16" (207.8mm)

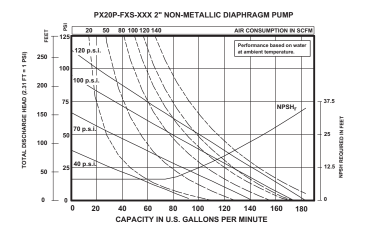
J - 9-7/32" (234.2mm)

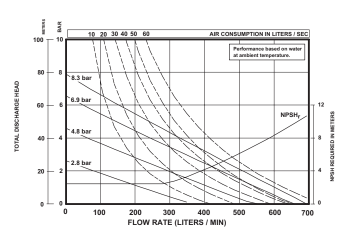
K - 9/16" (14.3mms)

L - 1/2" (12.7mm) M - 16" (405.9mm)

N - 10-7/8" (276.2mm) P - 20-31/32" (532.2mm)

Q - 22-9/32" (565.5mm)





Refer to www.fluids.ingersollrand.com/literature for full size flow curves.

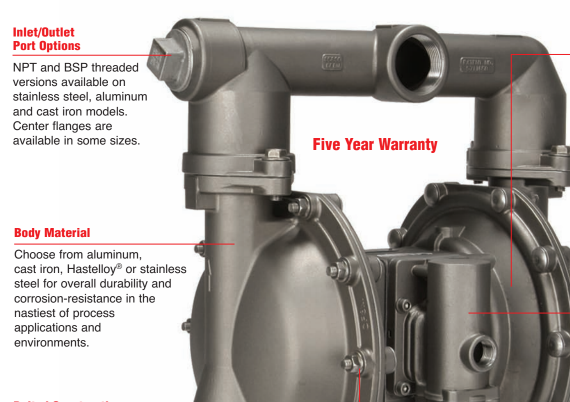
For additional information contact technical support at (801)316-0747

## The Ultimate Process Pump

## **EXPert Series Pumps: Metallic Models**

From its simple beginnings as a utility / dewatering / trash pump, through its various phases of design evolution, the diaphragm pump has been a favorite with process professionals everywhere. Why? Simplicity. The ARO EXP design team has taken this fundamental feature and engineered efficiency, compatibility and economy into

every aspect of the new EXP Diaphragm Pump. Economy in fewer repair parts and labor. Economy in saved energy. Economy in superior performance. Do you want to reduce pump downtime while boosting production? Here it is.



Long-Lasting Convoluted Diaphragms

EXP convoluted diaphragms can last as long as four times that of traditional diaphragms under normal operating conditions.

## Stall-Free, Ice-Free Air Motor Design

The new EXP air motor has exclusive Simul-Shift valve technology to help insure faster pump trip-over with smoother flow. It also features Quick Dump valves; the final answer to pump stalling due to ice build-up.

## **Bolted Construction**

EXP utilizes a bolted construction that is not only leak-tight but also makes disassembly and reassembly much faster and easier. Bolted construction also insures a safer work environment by avoiding messy and dangerous material leaks.

## **Center Air Section Material Options**

For optimum corrosion resistance and compatibility, choose from glass-filled polypropylene, aluminum or all stainless steel center sections.

## **Hardware Options**

EXP air motor and end cap fasteners are available in stainless steel for complete corrosion resistance.

## **Model Overview: Metallic**

# **EXPert Series Pumps: Metallic Models**

Models:	1/2"	3/4"	1"	1-1/2"	2"	3"
Max. Flow GPM (LPM)	12 ) (45.4)	13.6 (51.5)	52 (197)	123 (465)	172 (651)	275 (1,041)
Maximum Discharge Pressure PSI (BAR)	100 (6.9)	100 (6.8)	120 (8.3)	120 (8.3)	120 (8.3)	120 (8.3)
Fluid Ports Inlet/Outlet (BSP)	3/8 - 18 NPTF-1 Rp 3/8 (3/8-19 BSP Parallel) (Side or Center)	3/4 - 14 NPTF-1 Rp 3/4 (3/4-14 BSP Parallel)	1-11-1/2" NPT Rp1(1-11 BSP) (Side or Center)	1-1/2 - 11-1/2 NPTF Rp1-1/2(1-1/2 -11 BSP) (Side or Center) 1-1/2 ANSI/DIN (SS only/Center)	2" NPTF Rp2(2-11 BSP) (Side or Center) 2" ANSI Flange with 2" pipe tap (SS only/Center)	3" NPTF Rp3(3-11 BSP) (Center)
Materials of Construction	Aluminum Stainless Steel n	Aluminum	Aluminum Cast Iron Stainless Steel Hastelloy <sup>®</sup>	Aluminum Cast Iron Stainless Steel Hastelloy	Aluminum Cast Iron Stainless Steel Hastelloy	Aluminum Cast Iron Stainless Steel Hastelloy
Pump Weight lbs. (Kg.)	10.36 (4.7) AL/AL Motor 16.57 (7.52) SS/AL Motor 8.04 (3.65) AL/Poly Motor 14.25 (6.46) SS/Poly Motor	8.74 (3.96)	20.7 (9.4) Alum. 35.2 (16.0) Cl 38.2 (17.3) SS 39.6 (18) Hastelloy add 4.65 (2.11) for Alum. air motor, add 11.09 (5.03) for SS air motor	add 3.08 (1.40) for Alum. air motor,	64 (29) Alum. 133 (60) Cl 122 (55.3) SS Threaded 114 (51.7) SS Flange 122 (55.3) Hastelloy add 34 (15) for Cl or SS air motor	113 (51.3) Alum. 197 (89.4) Cl 203 (92.1) SS 203 (92.1) Hastelloy add 40 (18.1) for SS air motor
Max. Solids	` ,	3/32" (2.4)	1/8" (3.32)	1/4" (6.4)	1/4" (6.4)	3/8" (9.5)
Max, Dry Suction Lift ft. (m)	9.1 (2.8) (PTFE Fitted)	6.93 (2.1) (PTFE Fitted)	19 (5.7) (Elastomeric Fitted)	14 (4.2) (Elastomeric Fitted)	19 (5.7) (Elastomeric Fitted)	19 (5.7) (Elastomeric Fitted)
Recommen Filter/Regul Air Line Kit		P29122-600 66073-1	P29221-610 66073-2	P29241-610 66084-1	P29351-600 66109	P29351-600 66109

Hastelloy- $\!C^{\scriptsize{(\!g\!)}}$  is a registered trademark of Haynes International, Inc.

## 1/2" Metallic Models

# **OEM / Transfer Pumps**

## 1/2" Metallic Performance Specifications

1:1
12 (45.4)
0.039 (.15)
1/4 -18 P.T.F. SAE SHORT
1/2 - 14 N.P.T.F1
Rp 1/2(1/2 - 14 BSP, parallel)
100 (6.9)
3/32" (2.4)
PD05A-XAS-XXX-B 10.36 (4.7)
PD05R-XAS-XXX-B 8.04 (3.65)
PD05R-XSS-XXX-B 14.25 (6.46)
9.1 (2.8) PTFE fitted
Cycles / Min db(A)
60 71.1



## **Ordering Menu**

PX05	X	- X	Х	S	- X	
T	T	T	T	T	T	-
Model Series	Center Section Material	Fluid Connection	Fluid Caps/ Manifold Material	Hardware Material	Seat Material	E Ma
PD05 Standard PE05 Remote Actuation	R Polypropylene	<b>A</b> 1/2" N.P.T. <b>B</b> 1/2" BSP	A Aluminum <sup>1</sup> (Side port outlet manifold)	<b>\$</b> Stainless Steel	F Aluminum P Polypropylene	A Sant
Capable	•		B Stainless Steel (Center port		<b>\$</b> Stainless Steel	G Nitrile S Stain Steel

outlet manifold)



**U** Polyurethane

	Ball Material		Diaphragm Material
١	Santoprene	Α	Santoprene
;	Hytrel <sup>2</sup>	C	Hytrel <sup>2</sup>
ì	Nitrile	G	Nitrile
6	Stainless Steel	T	PTFE/ Santoprene

T PTFEU PolyurethaneV Viton

#### Specialty Code

**BXX** 

B Standard

BOS Remote
Actuation
Capable\*\*

Accessories\* (for specialty pump application options and additional accessories see pages 46-50)

Air Line Connection Kit\* | Kit No. 66073-1

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

Service Repair Kits | Kit No. 637428 (air motor for PX05) Kit No. 637427-XX (fluid section)

\*Please note pumps are not included with these kits.

\*\*See options on page 49.



Air Line Connection Kit 66073-1

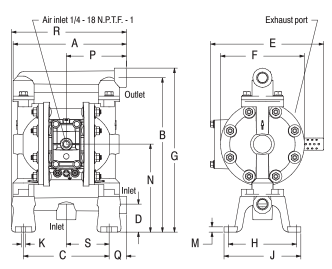
<sup>&</sup>lt;sup>1</sup> Components Anodized to Provide Superior Corrosion and Abrasion Resistance

<sup>&</sup>lt;sup>2</sup> Hytrel replaces Buna, Geolast, Polyurethane and Nitrile producing superior chemical compatibility and diaphragm life

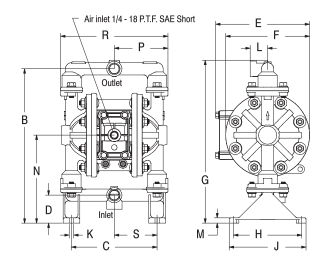
## 1/2" Metallic Dimensions and Flow Curves

# **OEM / Transfer Pumps**

## PD05A-XAS-XXX-B



#### PD05R-XSS-XXX-B

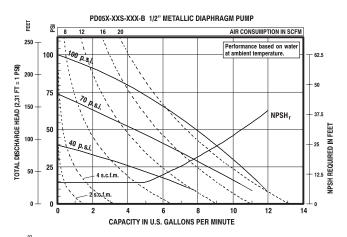


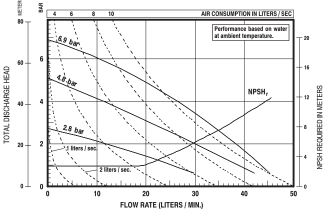
## **DIMENSIONS**

Α	8-1/8" (206.0 mm)	G	see below	Ν	6-5/16" (159.9 mm)
В	11-1/16" (280.4 mm)	Н	4-7/8" (123.8 mm)	Ρ	see below
С	6-1/8" (155.6 mm)	J	5-1/2" (139.7 mm)	Q	1-1/4" (31.6 mm)
D	2" (50.8 mm)	Κ	5/16" (8.0 mm)	R	see below
Ε	see below	L	1-1/4" (31.8 mm)	S	3-1/16" (77.8 mm)
F	6" (152.4 mm)	M	3/8" (9.5 mm)		

<u>Dimension</u>	PD05A-XXS-XXX-B	PD05R-XXS-XXX-B
"E"	8-3/32" (205.5 mm)	6-23/32" (170.6 mm)
"G"	11-3/4" (297.9 mm)	11-21/32" (296.0 mm)
"P"	4-5/16" (109.3 mm)	3-27/32" (97.4 mm)
"R"	8-7/32" (208.5 mm)	7-11/16" (194.9 mm)

NOTE: Dimensions are shown in inches and (mm), supplied for reference only and are typically rounded up to the nearest 1/16 inch.





Refer to www.fluids.ingersollrand.com/literature for full size flow curves.

For additional information contact technical support at (801)316-0747

## 3/4" Metallic Models

# **OEM / Transfer Pumps**

## 3/4" Metallic Performance Specifications

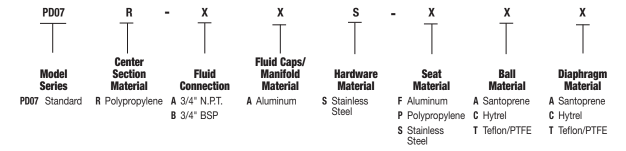
Ratio:	1:1
Maximum GPM (LPM):	13.6 (51.5)
Displacement per cycle Gallons (Liters):	0.030 (.11)
Air Inlet (Female):	1/4 -18 P.T.F. SAE SHORT
Fluid Inlet/Outlet:	3/4 - 14 N.P.T.F2
	Rp 3/4(3/4 - 14 BSP)
Max. operating pressure psi (bar):	100 (6.9)
Suspended solids max. dia. in. (mm):	3/32" (2.4)
Weight lbs (kg):	8.74 (3.96)
Maximum dry suction lift ft (m):	6.93 (2.1) PTFE fitted
Sound Level:	
PSI	Cycles / Min db(A)

60

70



## **Ordering Menu**



75.0

## **Accessories**

Air Line Connection Kit\* | Kit No. 66073-1

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

Service Repair Kits | Kit No. 637428 (air section)

Kit No. 637427-XX (fluid section)

Muffler Kit | Kit No. 637428 (ported exhaust )

Wall Mount Kit | 76763

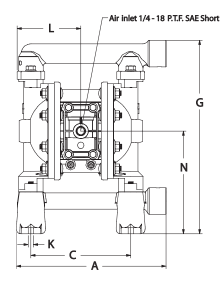
\*Please note pumps are not included with these kits.

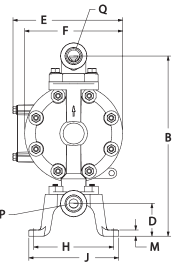


Air Line Connection Kit 66073-1

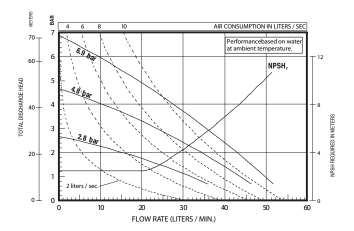
## 3/4" Metallic Dimensions and Flow Curves

# **OEM / Transfer Pumps**





# PDO7R-XAS-PXX 3/4" METALLIC DIAPHRAGM PUMP 8 12 16 20 AIR CONSUMPTION IN SCFM Performancebased on water at ambient temperature. NPSH, 150 0 25 4 s.c.f.m. 100 224 6 8 10 12 14 16 CAPACITY IN U.S. GALLONS PER MINUTE



Refer to www.fluids.ingersollrand.com/literature for full size flow curves.

For additional information contact technical support at (801)316-0747

#### **DIMENSIONS**

A -9-9/32"(235.3mm) F -6" (152.4 mm) L -3-29/32"(99.2 mm)
B -11-1/16"(280.4 mm) G -11-7/8" (301.2 mm) M -3/8" (9.5 mm)
C -6-1/8" (155.6 mm) H -4-29/32" (124.2 mm) N -6-5/16" (159.8 mm)
D -2" (50.8 mm) L -5-1/2" (130.7 mm)

 Model
 "P" Material Inlet
 "Q" Material Outlet

 PD07R-AAS-PXX
 3/4- 14 N.P.T.F. - 2
 3/4- 14 N.P.T.F. - 2

 PD07R-BAS-PXX
 Rp 3/4(3/4- 14 BSP)
 Rp 3/4(3/4- 14 BSP)

NOTE: Dimensions are shown in inches and (mm) and are supplied for reference only

## 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 pressure psi (bar	120 (8.3)
Suspended solids max. dia. in	. (mm): 1/8" (3.3)
Weight lbs (kg): PX10	0R-XAX-XXX 20.7 (9.4)
PX1	0R-XCX-XXX 35.2 (16.0)
PX1	0R-XHX-XXX 39.6 (18.0)
PX10	0R-XSX-XXX 38.2 (17.3)
	Add 4.65 lbs (2.11 kg) for aluminum air motor 1.09 lbs (5.03 kg) for stainless steel air motor
Maximum dry suction lift ft(m):	19 (5.7) Elastomer fitted



Sound Level:

PSI Cycles / Min db(A) 70 60 79.7

## **Ordering Menu**

<u>PX10</u>		<u><b>X</b></u>	-	<u>X</u>	<u>X</u>	<u><b>X</b></u>	-	<u>X</u>	<u>X</u>	<u>X</u>
Model Series PD10 Standard Pump PE10 Electronic Interface Accessible Pump	A R S	Center Section Aluminum Polypropylene Stainless Steel	A B A C H S	Connection  NPTF Thread  BSP Thread  Wetted Parts —  Aluminum  Cast Iron  Hastelloy-C  Stainless Steel	PS	Hardware Plated Steel Stainless Steel	A C E F G H L S	Seat Material Santoprene Hytrel Carbon Steel Aluminum Nitrile 440 Stainless Steel (Hard) Hastelloy-C 316 Stainless Steel		Diaphragm Material A Santoprene C Hytrel G Nitrile M Medical grade Santoprene T PTFE/ Santoprene V Viton  Ball Material A Santoprene C Hytrel G Nitrile S 316 Stainless Steel T PTFE
Accessories*										V Viton

#### 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)

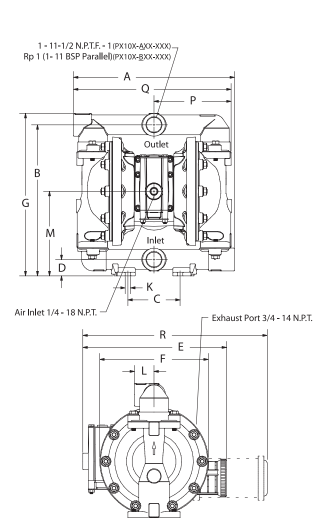


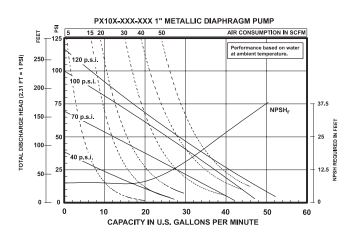
Air Line Connection Kit 66073-2

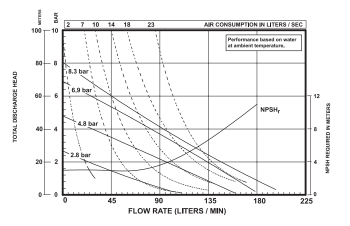
<sup>\*</sup>Please note pumps are not included with these kits.

## 1" Metallic Dimensions and Flow Curves

# **OEM / Transfer Pumps**







Refer to www.fluids.ingersollrand.com/literature for full size flow curves.

For additional information contact technical support at (801)316-0747

#### **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

PX10A-XXX-XXX

PX10S-XXX-XXX

G - 12-7/16" (315.9 mm) H - 6-1/4" (158.8 mm) J - 7-5/16" (185.7 mm)

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

13-27/32" (351.4 mm)

K - 13/32" (10.3 mm) L - 1-1/2" (38.1 mm)

8-3/16" (207.9 mm)

M - 6-15/32" (164.3 mm)

"R" 8-1/8" (206.4 mm) 14-1/32" (356.2 mm) PX10R-XXX-XXX 11-1/32"(279.5 mm) 8-5/16"(211.1 mm)

R - see below

"N" 1/4" (6.4 mm) PX10X-XAX-XXX 9/32" (7.1 mm)  $\mathsf{PX10X}\text{-}\mathsf{X}\underline{\mathsf{C}}\mathsf{X}\text{-}\mathsf{XXX}$ 9/32" (7.1 mm) PX10X-XHX-XXX PX10X-XSX-XXX 9/32" (7.1 mm)

"E"

## 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) Elastomer fitted
Sound Level:	

PSI Cycles / Min db(A) 70 50 81.0



## **Ordering Menu**

<u>PX15</u> 		<u><b>X</b></u>	-		<u>K</u> 	<u><b>X</b></u>	-	<u><b>X</b></u>	<u>X</u>	<u><b>X</b></u>
Model Series	С	enter Section		Connection		Hardware		Seat Material	Dia	phragm Material
PD15 Standard Pump PE15 Electronic Interface Accessible Pump	A R S	Aluminum Polypropylene Stainless Steel	A B Y A C H S	N.P.T.F. Thread BSP Thread 1-1/2" A.N.S.I./DIN Flange (Center) SS Only  Wetted Parts Aluminum Cast Iron Hastelloy-C Stainless Steel	PS	Plated Steel Stainless Steel	A C E F G H L S	Santoprene Hytrel Carbon Steel Aluminum Nitrile 440 Stainless Steel (Hard) Hastelloy-C 316 Stainless Steel	A C G M T	Santoprene Hytrel Nitrile Medical grade Santoprene PTFE/ Santoprene Viton  Ball Material Santoprene Hytrel Nitrile 316 Stainless
Accessories*									т	Steel

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)

## Screened Inlet Adapter Kit | Kit No. 67174-15

Carbon steel, E-coated screen prevents unwanted solids from entering pump. Kit includes hardware for attachment to pump.





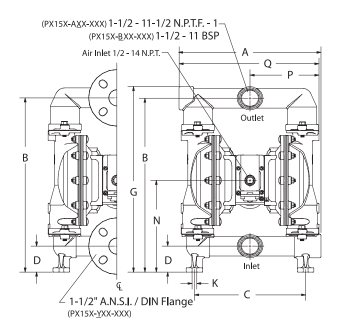
Viton

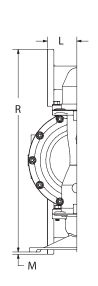


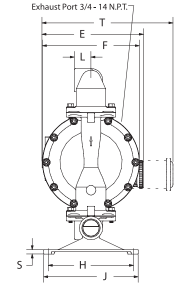
67174-15 Screened Inlet

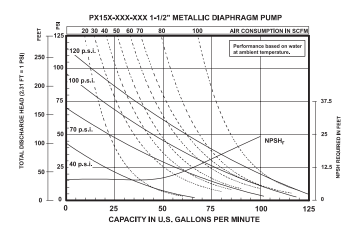
## 1-1/2" Metallic Dimensions and Flow Curves

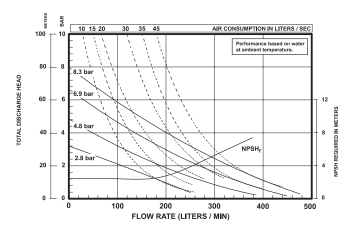
# **OEM / Transfer Pumps**











Refer to www.fluids.ingersollrand.com/literature for full size flow curves.

For additional information contact technical support at (801)316-0747

## **DIMENSIONS**

	Philippions	
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-XAX-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-XCX-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-XHX-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- <u>YS</u> 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)

 "E"
 "T"

 PX15A-XXX-XXX
 ---- 14-1/32" (356.2 mm)

 PX15R-XXX-XXX
 11-3/32" (281.3 mm)
 ---- 

 PX15S-XXX-XXX
 ---- 13-27/32" (351.4 mm)

## 2" Metallic Models

# **OEM / Transfer Pumps**

## 2" Metallic Performance Specifications

Ratio:	1:1
Maximum GPM (LPM):	172 (651)
Displacement per cycle: @ 100 psi Gallons (Liters)	1.4 (5.3)
Air Inlet (Female):	3/4 - 14 N.P.T.F1
Fluid Inlet/Outlet (Female):	
	PX20X-AXX-XXX-B( ) 2 - 11-1/2 N.P.T.F1
	PX20X-BXX-XXX-B() Rp 2 (2 - 11 BSP parallel)
	PX20X-FXX-XXX-B() 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)
Maximum dry suction lift ft (m):	14 (4.2) Elastomer fitted
Weight lbs (kg):	
Air Motor Connection Wetted Pump Wo	at Air Motor Connection Wetted Pump Wat

Α	ir Motor	Connection	Wetted	Pump Wgt	Air Motor	Connection	Wetted	Pump Wgt
PD20A	AL	Thread	AL	91.4 (41.5)	PD20S SS	Thread	AL	120.3 (54.6)
	AL	Thread	CI	147.4 (66.9)	SS	Thread	CI	176.3 (80)
	AL	Thread	Н	155 (70.3)	SS	Thread	Н	183.9 (83.4)
	AL	Thread	SS	149.8 (68)	SS	Thread	SS	178.7 (81.1)
	AL	Flange	Н	162.2 (73.6)	SS	Flange	Н	191.1 (86.7)
	AL	Flange	SS	162.2 (73.6)	SS	Flange	SS	191.1 (86.7)
PD20R	Poly	Thread	CI	165 (74.8)	_			
	Poly	Thread	Н	154 (69.9)				
	Poly	Thread	SS	154 (69.9)	AL-Aluminum, (	CI-Cast Iron, H	-Hastelloy, SS	S-Stainless Steel
	Poly	Flange	Н	146 (66.2)				
	Poly	Flange	SS	146 (66.2)				



PSI	Cycles / Min	db(A)
70	50	85.0

## Ordering Menu סכעם

**Accessories\*** 

<u>                                     </u>		
odel Series	C	ent
Standard Pump	Α	Α
Electronic Interface Accessible	R	P W
Pump	_	S
•	Y	P w
	odel Series Standard Pump Electronic Interface Accessible	odel Series Standard Pump A Electronic Interface Accessible S

	- 1
	Center Section
A	Aluminum
R	Polypropylene
	w/SS Air Caps
S	Stainless Steel
Υ	Polypropylene
	w/Cl Air Caps

<u>X</u>

	Connection					
Α	N.P.T.F. Thread					
В	BSP Thread					
F*	2" A.N.S.I./DIN					
	Flange (Center)					
	Watted Parts					

<u>X</u>



н Hastelloy S Stainless Steel · Stainless Steel pumps only Not available on PD20R-X

## Hardware Plated Steel Stainless Steel

Р

S

C Е F Aluminum G Nitrile Н

**PVDF** K L S 316 Stainless

Steel

# Seat Material

X

Santoprene Hvtrel Carbon Steel 440 Stainless

Steel (Hard) Hastelloy-C

## Viton **Ball Material**

Diaphragm Material

Hytrel

Nitrile

PTFE/

C

G

Santoprene

Medical Grade

Santoprene

Santoprene

В

- Α Santoprene C Hytrel
- G Nitrile
- S 316 Stainless Steel
- Т PTFE
  - Viton

## Diaphragm Failure Detection (DFD) | Kit No. 67237

Air Line Connection Kit I Kit No. 66019

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. (PE20X pump model is required)

## Cycle Counter Kit | Kit No. 67350-1

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. (PE20X pump model is required)

Kit No. 637369 (air motor for PX20R and PX20Y) Service Repair Kits

Kit No. 637421 (air motor for PX20A and PX20S)

Kit No. 637309-XX (fluid section)

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

Kit No. 637374-X (major air valve assembly)

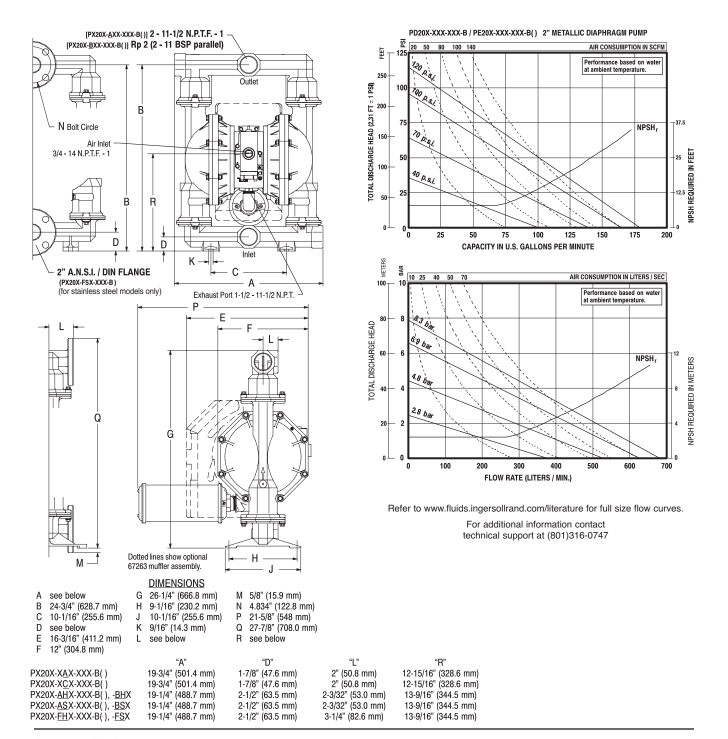




<sup>\*</sup>Please note pumps are not included with these kits.

## 2" Metallic Dimensions and Flow Curves

# **OEM / Transfer Pumps**



#### Accessories\*

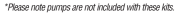
## Continuous-Duty Muffler | No. 67263

Helps reduce possibility of pump freeze-over caused by moisture in air supply. Recommended for continuous-duty and high-flow applications. Muffler features large expansion chamber, permitting cold exhaust air to exit pump.

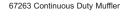
67263 Continuous-Duty Muffler would be used to replace 67213 Muffler that comes standard with pump.

## Screened Inlet Adapter Kit | Kit No. 67174-20

Carbon steel, E-coated screen prevents unwanted solids from entering pump. Kit includes hardware for attachment to pump.









67174-20 Screened Inlet

## 3" Metallic Models

# **OEM / Transfer Pumps**

PSI

70

## 3" Metallic Performance Specifications

Ratio:	1:1
Maximum GPM (LPM):	275 (1041)
Displacement per cycle:  @ 100 psi Gallons (Liters)	2.8 (10.6)
Air Inlet: (Female)	3/4 - 14 N.P.T.F 1
Fluid Inlet / Outlet (Female):	3" - 8 N.P.T.F 1
	Rp 3 (3 - 11 BSP parallel)
Max. operating pressure psi (bar):	120 (8.3)
Suspended solids max. dia. in. (mm):	3/8 (9.5)
Weight lbs (kg):	PX30A-XAX-XXX-C 129.5 (58.8)
	PX30A-XCX-XXX-C 216.6 (98.2)
	PX30A-XSX-XXX-C 228.8 (103.8)
	PX30A-XHX-XXX-C 249.8 (113.3)
	PX30R-XCX-XXX-C 242.3 (109.9)
	PX30R-XSX-XXX-C 253.3 (114.9)
	Note: Add 40 lbs (18.2 kg) for stainless steel air motor section
Maximum dry suction lift ft (m):	14 (4.2) Elastomer fitted
Sound Level:	

Cycles / Min

50

db(A)

83.0



#### **Ordering Menu**

<u>PX30</u>	<u>X</u>	-	<u>X</u>	<u>X</u>	<u>X</u>	-	<u>X</u>	<u>X</u>	<u>x</u> - c
 Model Series	Center Section		 Connection		 Hardware		 Seat Material	Dia	 phragm Material
PD30 Standard Pump	<b>A</b> Aluminum	Α	N.P.T.F. Thread	Р	Plated Steel	Α	Santoprene	A	Santoprene
PE30 Electronic Interface Accessible Pump	<ul><li>R Polypropylene w/SS air Caps</li><li>S Stainless Stee</li></ul>	i	BSP Thread  Wetted Parts —  Aluminum <sup>1</sup>	S	Stainless Steel	C E F	Hytrel Carbon Steel Aluminum	G T	Hytrel Nitrile PTFE/ Santoprene
		C H S	Cast Iron Hastelloy-C <sup>1</sup> Stainless Steel			G H K	Nitrile 440 Stainless Steel (Hard) PVDF		Viton Ball Material
Accessories*			<sup>1</sup> Not available on PD30R-X models			L S	Hastelloy 316 Stainless Steel	A C G	Santoprene Hytrel Nitrile

#### Accessories

#### Air Line Connection Kit I Kit No. 66109

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. (PE30X pump model is required)

## **Cycle Counter Kit** | *No. 67350-1*

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. (PE30X pump model is required)

Kit No. 637369 (air motor for PX30R) Service Repair Kits |

> Kit No. 637421 (air motor for PX30A and PX30S) Kit No. 637374-X (major air valve assembly)

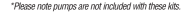
Kit No. 637303-XX (fluid section)

#### Continuous-Duty Muffler | No. 67263

Helps reduce possibility of pump freeze-over caused by moisture in air supply. Recommended for continuous-duty and high-flow applications. Muffler features large expansion chamber, permitting cold exhaust air to exit pump. 67263 Continuous-Duty Muffler would be used to replace 94810 Muffler that comes standard with pump.

#### Screened Inlet Adapter Kit | Kit No. 67174-30

Carbon steel. E-coated screen prevents unwanted solids from entering pump. Kit includes hardware for attachment to pump.





Т

PTFE

Viton



67263 Continuous Duty Muffler



67174-30 Screened Inlet

NPSH<sub>r</sub>

250

NPSH REQUIRED IN FEET

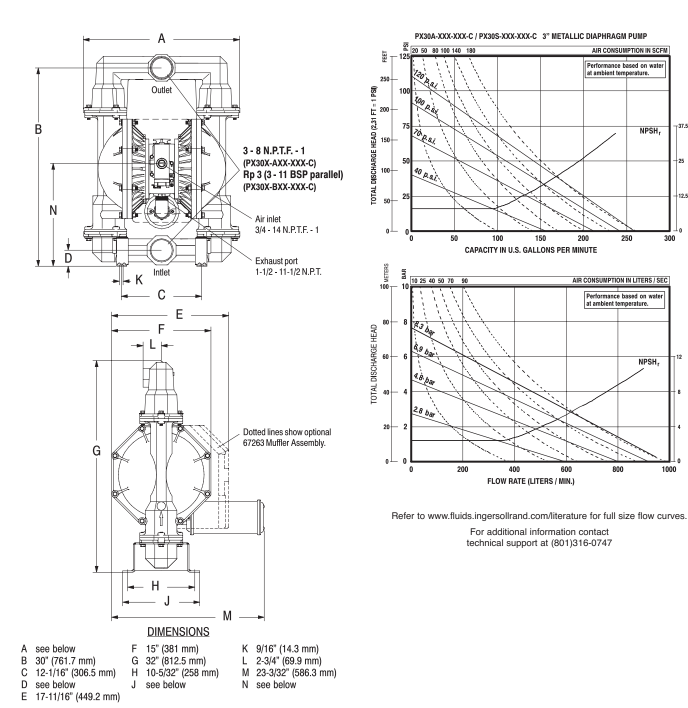
NPSH REQUIRED IN METERS

300

NPSH,

## 3" Metallic Dimensions and Flow Curves

# **OEM / Transfer Pumps**



	"A"	"D"	"J"	"N"
PX30X-XAX-XXX-C	23-5/8" (598.7 mm)	2-3/8" (60.3 mm)	11" (279.4 mm)	15-1/2" (393.7 mm)
PX30X-XCX-XXX-C	23-5/8" (598.7 mm)	2-7/16" (61.1 mm)	11-11/16" (296.1 mm)	15-1/2" (393.7 mm
PX30X-XHX-XXX-C	23-1/8" (587.3 mm)	2-3/4" (69.9 mm)	11-11/16" (296.1 mm)	16" (406.4 mm)
PX30X-XSX-XXX-C	23-1/8" (587.3 mm)	2-3/4" (69.9 mm)	11-11/16" (296.1 mm)	16" (406.4 mm)

## 2" Metallic Flap Valve

# **Specialty Pumps**

## 2" Flap Valve Performance Specifications

**PSI** 

70

Ratio:	1:1
Maximum GPM (LPM):	172 (651)
Displacement per cycle: @ 100 psi Gallons (Liters)	1.4 (5.3)
Air Inlet (Female):	3/4 - 14 N.P.T.F1
Fluid Inlet/Outlet (Female):	
	PF20X-AXX-XXX-B 2 - 11-1/2 N.P.T.F1
	PF20X-BXX-XXX-B Rp 2 (2 - 11 BSP parallel)
Max. operating pressure psi (bar):	120 (8.3)
Suspended solids max. dia. in. (mm):	2" (51)
Maximum dry suction lift ft (m):	14 (4.2) Elastomer fitted
Weight lbs (kg):	PF20X-XAX-SXX-B 74 (34)
	PF20X-XCX-SXX-B 161 (73)
	PF20X-XSX-SXX-B 188 (85)
Sound Level:	

Cycles / Min

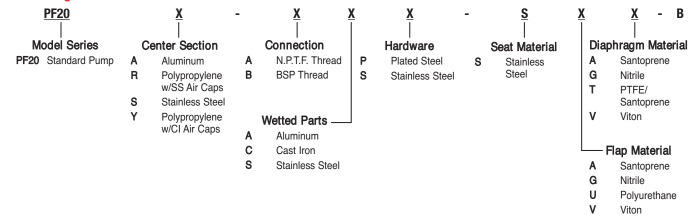
60

db(A)

85.0



## **Ordering Menu**



## Accessories\*

Air Line Connection Kit | Kit No. 66109

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

Service Repair Kits | Kit No. 637369 (air motor for PF20R and PF20Y)

Kit No. 637421 (air motor for PF20A and PF20S)

Kit No. 637310-XX (fluid section)

## Continuous-Duty Muffler | No. 67263

Helps reduce possibility of pump freeze-over caused by moisture in air supply. Recommended for continuous-duty and high-flow applications. Muffler features large expansion chamber, permitting cold exhaust air to exit pump.

67263 Continuous-Duty Muffler would be used to replace 94810 Muffler that comes standard with pump.

Int. Muffler | No. 94117





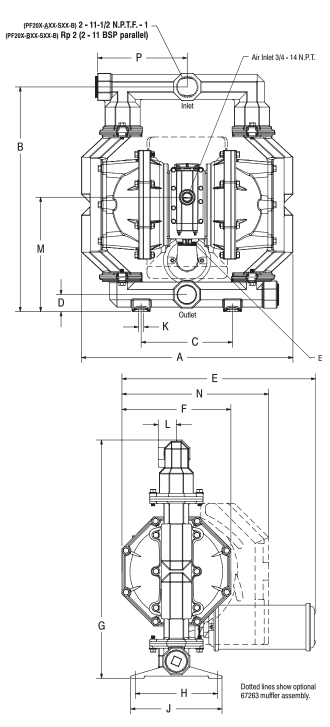


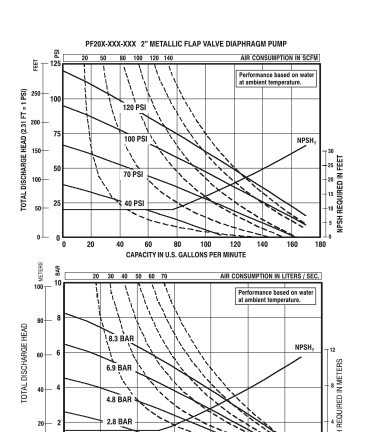
66109 Air Line Connection

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

## 2" Metallic Flap Valve Dimensions and Flow Curves

# **SpecialtyPumps**





Refer to www.fluids.ingersollrand.com/literature for full size flow curves. For additional information contact technical support at (801)316-0747

0 300 400 FLOW RATE (LITERS / MIN)

## **DIMENSIONS**

A - 23-9/32" (591.3 mm) B - 24-3/4" (628.7 mm)

E - 21-11/32" (541.9 mm) F - 12" (304.8 mm)

J - 10-1/16" (255.6 mm) K - 9/16" (14.3 mm)

N - 16-3/16" (410.8 mm) P - see below

C - 10-1/16" (255.6 mm) D - see below

G - 26-1/4" (666.8 mm) H - 9-1/16" (230.2 mm)

L - see below M - see below

PF20X-XCX-SXX-B PF20X-XSX-SXX-B

"D" 1-7/8" (47.6 mm) 2-1/2" (63.5 mm)

2" (50.8 mm) 2-3/32" (53.0 mm)

12-19/32" (319.9 mm) 13-1/4" (336.6 mm)

9-7/8" (250.7 mm)

## **Powder Transfer**

## **Specialty Pumps**

## Challenge:

Transferring and handling your dry process powders quicker, cleaner and at a fraction of the cost associated with installed "systems".

#### Performance:

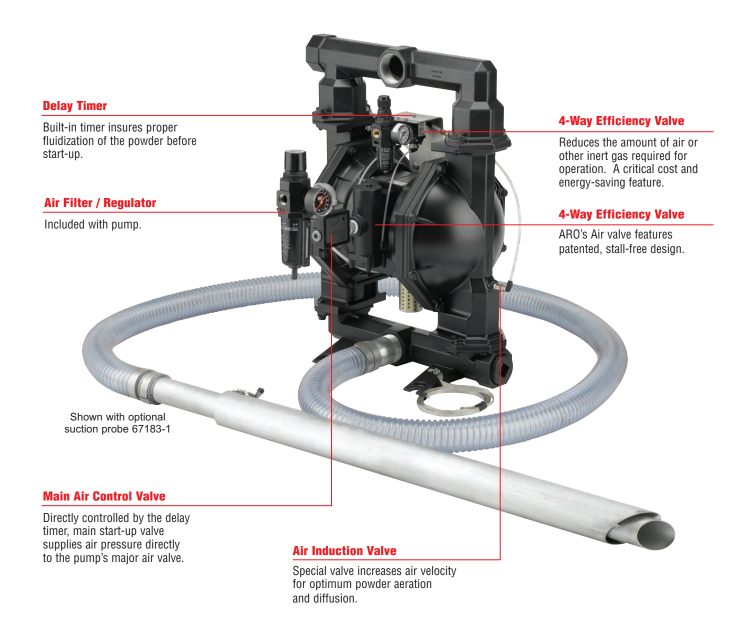
The weights and flowability of powders can be extremely different from one to the next. ARO Transfer Systems have proven to be successful in the transfer of powders ranging from 5 to 45 pounds per cubic foot. For more specific performance information on a special powder application contact ARO at (801)316-0747.

#### Solution:

ARO's Powder Transfer System. Transfer and handle your dry process powders faster, cleaner and at a fraction of the cost associated with installed "systems".

## **Replace Manual Powder Processes.**

- Reduce Airborne Contamination With direct transfer from the powder container to your recipe.
- Unique Patented Air-Induction System Avoids the possibility of powder pack-out.
- **Economical and Simple -** Unlike large, complex systems.
- **Portable -** Can be moved from site to site.



#### **Powder Transfer**

## **Specialty Pumps**

For the Consistent Trouble Free Transfer of Powders up to 45-lbs. Per Cubic Foot (721 Kgs. Per Cubic Meter) Dry-Weight.

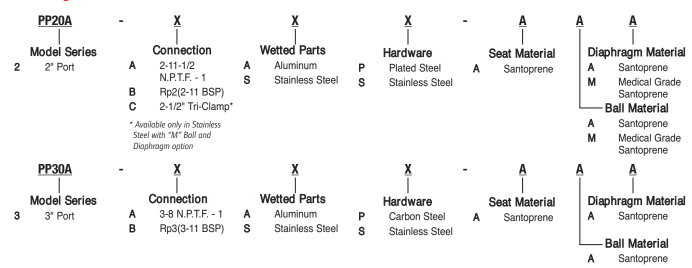
**Including:** Carbon Black, Expanded Mica, Silicones, Acrylic Resins and Pharmaceuticals

#### **Performance Specifications**

Port:	2" and 3"	
Material:	Aluminum and Stai	nless Steel
Max. operating pressure psi (bar):	100 (6.9)	
Suspended solids max. dia. in. (mm):	1/4" (6.4) PP20A M	lodels
	3/8" (9.5) PP30A M	lodels
Weight: lbs (kg)	PP20A-XAX-AAA	99.4 (45.1)
	PP20A-XSX-AAA	157.8 (71.6)
	P30A-XAX-AAA	137.5 (62.4)
	PP30A-XSX-AAA	236.8 (107.4)



#### **Ordering Menu**



#### **Accessories\***

Air Line Connection Kit I Kit No. 66109

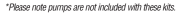
Kit includes Piggyback Filter/Regulator with gauge, pipe nipple and a 5-foot section of air hose.

Service Repair Kits | Kit No. 637421 (air section)

Kit No. 637303-XX (fluid section for PP30A) Kit No. 637309-XX (fluid section for PP20A)

**Suction Probe** | *No. 67183-1* 

Aluminum Suction Probe - Includes all necessary pump attachment hardware and 10 ft. of groundable hose. Probe can be used with both 2" and 3" ported powder pumps.





Air Line Connection Kit

#### **Drum Pumps**

## **Specialty Pumps**

#### **Drum Pumps**

- Choose from Aluminum, Stainless Steel or Polypropylene Body Construction - ARO Drum Pumps are available in three body materials for optimum fluid compatibility.
- 14.4 GPM (54.5 lpm) Flow Capability for non-metallic diaphragm pumps.
- 12.0 GPM (45.4 lpm) Flow Capability for metallic diaphragm pumps.
- Stall-Free Operation ARO Diaphragm Drum Pumps feature a patented "unbalanced" air valve design that avoids stall-out, even under low air-inlet pressures.
- · Bolted Construction Unlike traditional band-clamp style pumps.
- ARO Diaphragm Drum Pumps utilize bolted fasteners for leak-tight integrity.
- · Five Year Warranty.

#### **Drum Pump Packages**

**Orderina** 

- Factory-Matched ARO Drum Pump package components (adapters, siphon tubes, etc.) contain pre-specified, matching materials of construction for complete fluid compatibility.
- Choose from Basic to Complete Drum Pump Packages can be ordered in 3 styles:

Basic: Pump, Bung Adapter, Air Safety Shut-Off,

Siphon Tube, Weather Seal and base

Complete/Transfer: Basic Pump plus Fluid Hose or

Fluid Hose with Non-Drip Nozzle

Complete/ Dispensing: Basic Pump plus Foot Valve,

Hose and Dispensing Nozzle



DAB05-PPCC-B-J Drum Pump

Model	Pump Material	Seat Material	Ball Check and Diaphragm Material	Air Inlet	Fluid Outlet Accessory
Basic Packages (Each	package includes Pump	, Bung Adapter, Air Sh	ut-off, Siphon Tube, Weatl	her Seal and Base)	
DAB05-APCC-2-A	Aluminum	Polypropylene	Hytrel	Shut-Off Valve	None
DAB05-ASAA-2-A	Aluminum	Stainless	Santoprene	Shut-Off Valve	None
DAB05-ASCC-2-G	Aluminum	Stainless	Hytrel	Piggyback	None
DAB05-ASTT-2-A	Aluminum	Stainless	PTFE	Shut-Off Valve	None
DAB05-PPAA-2-A	Polypropylene	Polypropylene	Santoprene	Shut-Off Valve	None
DAB05-PPCC-2-A	Polypropylene	Polypropylene	Hytrel	Shut-Off Valve	None
DAB05-PPTT-2-A	Polypropylene	Polypropylene	PTFE	Shut-Off Valve	None
DAB05-PPUU-2-A	Polypropylene	Polypropylene	Polyurethane	Shut-Off Valve	None
DAB05-SSTT-2-A	Stainless	Stainless	PTFE	Shut-Off Valve	None
DAB05-SSTT-2-H	Stainless	Stainless	PTFE	Piggyback	None
Transfer Packages (Ba	asic Pump plus Fluid Hose	e or Fluid Hose with No	n-Drip Nozzle)		
DAB05-APCC-2-0	Aluminum	Polypropylene	Hytrel	Shut-Off Valve	10' Nitrile hose**
DAB05-APCC-B-P	Aluminum	Polypropylene	Hytrel	Shut-Off Valve	10' Nitrile hose with non-drip tip**
DAB05-PPAA-2-B	Polypropylene	Polypropylene	Santoprene	Shut-Off Valve	10' E.P.D.M. hose*
DAB05-PPAA-2-E	Polypropylene	Polypropylene	Santoprene	Piggyback	10' E.P.D.M. hose*
DAB05-PPCC-2-M	Polypropylene	Polypropylene	Hytrel	Shut-Off Valve	10' Nitrile hose with non-drip tip*
DAB05-PPCC-2-N	Polypropylene	Polypropylene	Hytrel	Shut-Off Valve	10' Nitrile hose*
DAB05-PPCC-B-M	Polypropylene	Polypropylene	Hytrel	Shut-Off Valve	10' Nitrile hose with non-drip tip*
DAB05-PPUU-2-C	Polypropylene	Polypropylene	Polyurethane	Shut-Off	10' Vinyl hose*
DAB05-PPUU-2-F	Polypropylene	Polypropylene	Polyurethane	Piggbyback Filter/Re	g 10' Vinyl hose*
Dispensing Packages	(Basic Pump plus Foot Va	alve, Hose and Dispens	sing Nozzle)		
DAB05-APCC-B-D	Aluminum	Polypropylene	Hytrel	Shut-Off	Oil Tapper (for Aluminum pump)
DAB05-APCC-B-L	Aluminum	Polypropylene	Hytrel	Shut-Off	10' Nitrile hose with Dispensing Bib**
DAB05-PPAA-B-K	Polypropylene	Polypropylene	Santoprene	Shut-Off	10' E.P.D.M. hose with Polypropylene dispensing Nozzle*
DAB05-PPCC-B-J *for Polypropylene pump	Polypropylene s **for Aluminum pumps	Polypropylene	Hytrel	Shut-Off	10' Nitrile hose with Dispensing Bibb*

#### **Drum Pumps**

## **Specialty Pumps**

#### **55-Gallon Drum Bung Adapter Kits**

- · For applications where half inch diaphragm pumps are used to draw fluid from 55-gallon drums.
- · Easily mounts pump in bung opening of drum. Permits easy change-over of pump from empty containers.
- Kit contains Baseplate, Bung Adapter, Bung Seal, Siphon Tube, Weather Seal and Stainless Steel Hardware

Model	Base Material	Bung Adapter	Tube Material	Weather Seal
67231	Polypropylene	Polypropylene	Polypropylene	UHMW-PE
67231-6	Aluminum	Aluminum	Stainless Steel	Viton
67231-7	Stainless Steel	Stainless Steel	Stainless Steel	Viton

#### **Foot Valves**

- Attaches to bottom of siphon tube. Allows pump to remain primed during drum changeover.
- Recommended when dispensing nozzle is used.
- · Foot Valve contains Housing, Ball Check and O-Ring.

Model	Housing Material	Ball Check	0-Ring	Used with
637336	Polypropylene	Viton	Viton	67231 Bung Adapter Kit
637337	Stainless Steel	Viton	Viton	67231-6 or 673231-7 Bung Adapter Kits

#### **Bulk Tank Adapter Kits**

- · For applications where pump will be mounted on a bulk tank.
- Kit comes complete with necessary hardware and acts like a bulk head fitting.
- Customer must supply siphon tube to pump.
- Kit contains Baseplate, Bung or Tank Adapter, Seal and Stainless Steel Hardware.

Model	Base Material	Bung Adapter	Seal	
67234	Polypropylene	Polypropylene	Viton O-Ring Seal	
67234-7	Stainless Steel	Stainless Steel	Viton O-Ring Seal	

#### Hoses

• Hose assemblies feature 1/2" ID hose supplied in 10-foot lengths

Model	Hose Material	Pump Used with	Inlet Fitting / Outlet Fitting	Used with Nozzle (sold separately)
621514-10	EPDM	Polypropylene	Cam Fitting / 1" NPTM	95199 Dispensing Nozzle
621515-10	EPDM	Polypropylene	Cam Fitting / Bare	N/A
621516-10	Nitrile	Polypropylene	Cam Fitting / 1/4 NPTM (Brass)	635129 Dispensing Bibb
621517-10	Nitrile	Polypropylene	Cam Fitting / Bare	N/A
621518-10	Nitrile	Aluminum	Cam Fitting / Bare	N/A
621519-10	Vinyl	Polypropylene	Cam Fitting / Bare	N/A
621520-10	Nitrile	Aluminum	Cam Fitting / 1/4 NPTM (Brass)	635129 Dispensing Bibb
621523-10	Nitrile	Polypropylene	Cam Fitting / Non-Drip Nozzle	N/A
621524-10	Nitrile	Aluminum	Cam Fitting / Non-Drip Nozzle	N/A
622514-10	Nylon	Polypropylene	1/2" NPTM inlet and outlet (316 Stainless fittings)	_

#### **Fluid Dispense Equipment**

Model	Description	Used with
95199	Composite Nozzle	Features tough composite (polypropylene) construction for caustic service.
		Works like gasoline nozzle. Requires 95200 Swivel
95200	Swivel	Polypropylene swivel attaches between hose and 95199 dispensing nozzle. Allows operator to rotate nozzle freely. 1" NPTM x 1" NPTF threads
95183	Oil Tapper	Easy-pull tapper attaches directly to pump outlet port. Provides even fluid dispensing. Requires 77617-Z fitting. For Aluminum pumps in oil service.
77617	Oil Tapper Fitting	Used to attach 95183 Oil Tapper to 1/2" Aluminum Pump. Plated carbon steel. 1/2 NPTF x 3/8" NPTF threads.
635129	Dispensing Bibb	Radiator type bibb has 1/4" fluid inlet and non-drip tip. For water or oil service. Zinc die casting with brass and nitrile seals, 1/4" NPTF inlet threads

#### **Pump Outlet Adapter**

· Required to connect pump to hose assembly with Cam Fitting

Model	Description	Pump Used with	Inlet / Outlet Threads:
95189	Composite Fitting	Polypropylene	1/2" NPTM / Male Cam Fitting
95190	Aluminum Fitting	Aluminum	1/2" NPTM / Male Cam Fitting

## **Sanitary Transfer**

## **Specialty Pumps**

- · Constructed of FDA Accepted Materials
- · Electro-Polished 316 Stainless Steel Fluid Section
- · Bolted Construction with all Stainless Steel Hardware
- · All Investment Cast Wetted Parts

#### **Typical Applications:**

Food Processing

Cosmetics

Pharmaceutical

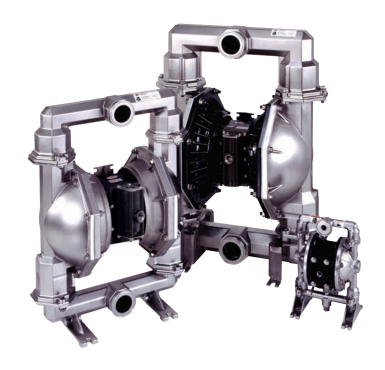
**Chemical Additives** 

Adhesives (Food grade)

Paint

Applications Requiring Quick-Disconnect

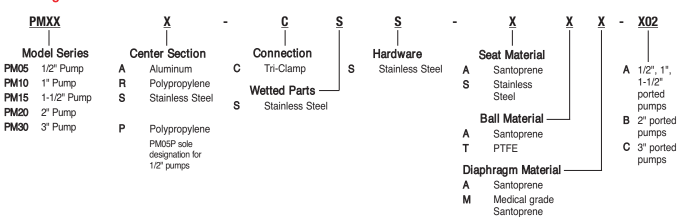
Fluid Connections



#### S-Tran Performance Specifications

Ratio:	PM05X-X-X-A02 (1/2") 1:1	PM10X-X-X-A02 (1") 1:1	PM15X-X-X-A02 (1-1/2") 1:1	PM20X-X-X-B02 (2") 1:1	PM30X-X-X-C02 (3") 1:1
Maximum GPM (Ipm):	13.0 (49.2)	52.2 (197.6)	123 (465.6)	172 (651)	275 (1041)
Displacement per Cycle GPM (Ipm):	0.040 (.15)	.232 (.88)	.617 (2.34)	1.4 (5.3)	2.8 (10.6)
Air Inlet (Female):	1/4 - 18 N.P.T.	1/4 - 18 N.P.T.	1/2 - 14 N.P.T.	3/4 - 14 N.P.T.F1	3/4 - 14 N.P.T.
Fluid Inlet:	1-1/2" Tri-Clamp	1-1/2" Tri-Clamp	2" Tri-Clamp	2-1/2" Tri-Clamp	3" Tri-Clamp
Fluid Outlet:	1-1/2" Tri-Clamp	1-1/2" Tri-Clamp	2" Tri-Clamp	2-1/2" Tri-Clamp	3" Tri-Clamp
Max. Operating Pressure: PSI (bar)	100 (6.9)	120 (8.3)	120 (8.3)	120 (8.3)	120 (8.3)
Suspended solids in.(mm):	3/32" (2.4)	1/8" (3.3)	1/4" (6.4)	1/4" (6.5)	3/8" (9.5)
Weight lbs (kg.):	14.75 (6.7)	PM10A-CSS-X-A02 44.3 (20.1) PM10R-CSS-X-A02 38.2 (17.3) PM10S-CSS-X-A02 51.1 (23.2)	PM15A-CSS-X-A02 61.9 (28.1) PM15R-CSS-X-A02 60.3 (27.3) PM15S-CSS-X-A02 77.9 (35.3)	PM20A-CSS-X-B02 142.8(64.8) PM20R-CSS-X-B02 157.4(71.4) PM20S-CSS-X-B02 171.7(77.9)	PM30A-CSS-X-C02 227.5(103.2) PM30R-CSS-X-C02 253.3(114.9) PM30S-CSS-X-C02 267.2(121.2)
Optional Muffler	93110 requires 67367 assembly)			67213 (Standard Duty) 67263 (continuous Duty)	67213 (Standard Duty) 67263 (continuous Duty)

#### **Ordering Menu**



Т

PTFE/ Santoprene

## **High Pressure**

## **Specialty Pumps**







PH10A-XXX-XXX 3:1 Ratio Pump

The high pressure pumps were developed for applications requiring fluid pressures in excess of the 100 psi developed by traditional pumps. Compared to a standard diaphragm pump, these high-pressure pumps can produce up to 200 psi (2:1 Ratio Pump) and nearly 300 psi (3:1 Ratio Pump), at about half the flow rate.

The 2:1 ratio is accomplished by using the effective surface area of both diaphragms to double the output pressure. The 3:1 ratio is accomplished by using two power pistons that drive the fluid handling diaphragms.

#### 2:1 Ratio High-Pressure Pump

- · Bolted Construction for Leak Free Integrity
- Simul-Shift and Quick Dump Valve Technology for Stall Free / Ice Free Performance
- · Convoluted Diaphragms for Long Life
- · Modular Major Valve for Ease of Repair

#### **Applications:**

- · High Viscosity Fluids
- · High Solids Fluids
- · Charging Filter Presses
- · High Head / Back Pressure

Model	Maximum Gallons GPM (Liters)	Displacemen @ 100 PSI Cycles Per Gallons (Liters)	Fluid Inlet/	Maximum Operating pressure PSI(bar)
2:1 Ratio 3"	Diaphragm Pu	amp		
670045	160 (605.6)	1.4 (5.3)	3-8 N.P.T.F 1	200 (13.8)
670045-1	160 (605.6)	1.4 (5.3)	Rp 3(3-11BSP Parallel)	200 (13.8)

Accessories: Air line connection kit - 66109

Muffler - 94117

#### 3:1 Ratio High-Pressure Pump

- · Can generate nearly 300 psi on standard 100 psi shop air
- · Stall-Free
- · Exceptional material compatibility
- · Easy to maintain
- · 5-Year warranty

#### **Ideal Transfer of:**

- · Paint recirculation and high solid coatings
- Inks
- Adhesives
- · Filled Material
- Drilling Grout
- Caulking
- · Solvent reclamation
- Resins

Model	Maximum Gallons GPM (Liters)	Displacement @ 100 PSI Cycles Per Gallons (Liters)	Fluid Inlet/ Outlet (female)	Maximum Operating pressure PSI(bar)	
Stainless Steel**(	Construction	- NPT Inlet/Outlet			
PH10A-ASS-HHT	26(98.4)	0.06(.23)	1-Inch	300(20.4)	
PH10A-ASS-SST	26(98.4)	0.06(.23)	1-Inch	300(20.4)	
Stainless Steel Construction - BSP Inlet/Outlet					
PH10A-BSS-HHT	26(98.4)	0.06(.23)	1-Inch	300(20.4)	
PH10A-BSS-SST	26(98.4)	0.06(.23)	1-Inch	300(20.4)	

<sup>\*\*</sup> All Stainless Steel is electro-polished/passivated

#### **PW Series**

## **Specialty Pumps**

#### **ARO PW10X-X EXP Pumps**

- Upgrade to EXP from existing Wilden® P4,T4 or M4 pumps, or Versa-Matic® E4 pumps.
- The ARO PW10X-X matches the fluid inlet/outlet port dimensions of these other pumps
- · Leave the stalling issues and leaking band-clamps behind.

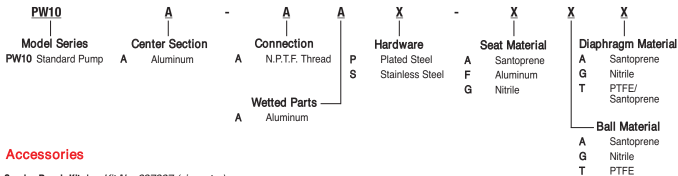
#### 1" Metallic EXP Performance Specifications

Ratio:	1:1
Maximum GPM (LPM):	60 (227.1)
Displacement per cycle Gallons (Liters):	0.234 (.89)
Air Inlet (Female):	1/2 - 14 N.P.T.
Fluid Inlet:	1-1/2 - 11-1/2 N.P.T.F - 1
Fluid Outlet:	1-1/4 - 11-1/2 N.P.T.F 1
Max. operating pressure psi (bar):	120 (8.3)
Suspended solids max. dia. in. (mm):	1/8" (3.2)
Weight lbs (kg):	PW10A-XXX-XXX 26.2 (11.9)
Maximum dry suction lift ft (m):	19 (5.8) Elastomer fitted
Sound Level:	
	DOI 0 1 (14)

**PSI** Cycles / Min db(A) 70 60 79.7

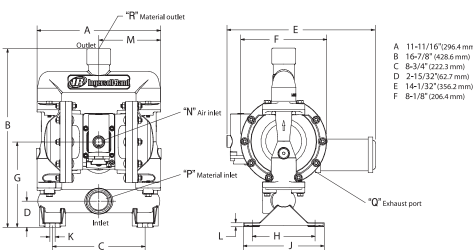


#### **Ordering Menu**



Kit No. 637397 (air motor) Service Repair Kits Kit No. 637401-XX (fluid section)

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



G 8-1/16" (204.7 mm) 11-11/16"(296.4 mm) Н

2-15/32"(62.7 mm)

1/2" (12.7 mm) 14-1/32"(356.2 mm) 3/8" (9.5 mm) M 5-27/32"(148.2 mm)

N 1/2 - 14 N.P.T. 1-1/2 - 11-1/2N.P.T.F.-1 3/4 - 14 N.P.T. 5-15/16" (150.8 mm) 7-21/32" (194.5 mm)

1-1/4 - 11-1/2N.P.T.F.-1

## **U.L. Listed Pumps**

## **Specialty Pumps**

Designed specifically for high-volume transfer, bulk-unloading, or fueling applications. These pumps meet UL 79 specification code. They are compatible with unleaded fuel, diesel fuel, kerosene, aviation fuel and fuel oil.

**Note:** To meet UL79 specifications, pumps utilize pressure relief valves to limit dispensing line pressure to under 50-psi. If line pressure between the pump and dispensing point exceeds 50 psi due to thermal expansion, line compression, backfeed, or gravity, the pressure relief valve opens and bleeds off excess pressure. The relief valve must be plumbed to return the bleed-off fuel to the storace container.

#### **Performance Specifications**

Performance Specifications		
Port:	1/2", 1", 1-1	/2" and 2"
Ratio:	1:1	
Maximum GPM (LPM):	670042:	12 (45.4)
	650717-C:	29 (109.8) flooded inlet
	650718-C:	75 (283.9) flooded inlet
	650719-C:	75 (283.9) flooded inlet
Air Inlet (Female):	670042:	1/4"
	650717-C:	1/4"
	650718-C:	1/2"
	650719-C:	3/4"
Fluid Inlet/Outlet (Female):	670042:	1/2"
	650717-C:	1"
	650718-C:	1-1/2"
	650719-C:	2"
Max. operating pressure psi (bar):	50 (3.4)	
Suspended solids max. dia. in. (mm):	670042:	3/32" (2.4)
	650717-C:	1/8" (3.2)
	650718-C:	1/4" (6.4)
	650719-C:	1/4" (6.4)
Weight: lbs (kg)	670042:	10.36 (4.70)
	650717-C:	22 (9.9)
	650718-C:	60.4 (27.4)
	650719-C:	58.4 (26.5)



Model	Ball	Seat	Diaphragm	
670042	Viton	Aluminum	Viton	
650717-C	Acetal	PVDF	Viton	
650718-C	Acetal	PVDF	Viton	
650719-C	Acetal	PVDF	Viton	

#### **Accessories**

Service Repair Kits | Kit No. 637118-C (air motor)

**Kit No. 637428** (670042 air motor)

**Kit No. 637118-C** (650717-C, 650718-C and 650719-C air motor)

**Kit No. 637137-63** (650717-C fluid section) **Kit No. 637448** (670042 fluid section)

Kit No. 637138-63 (650718-C and 650719-C fluid section)



650717-C UL Approved Pump

## **Cone Check Pumps**

## **Specialty Pumps**

#### **ARO Cone-Check Pumps**

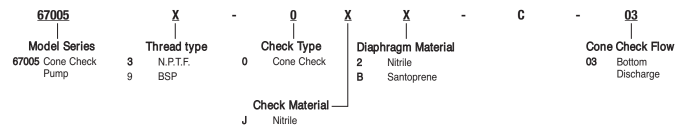
- · Traditional ball checks are replaced with a flexible cone.
- · Ideal for pumping slips and slurries found in the stone, clay and glass industry.
- Hexagon opening cut into check permits flow of viscous, abrasive fluids with less turbulence than ball checks.
- · Optional top-to-bottom flow of material through pump available.

#### **Performance Specifications**

Ratio:	1:1
Maximum GPM (LPM):	85 (321.7)
Displacement per cycle Gallons (Liters):	0.64 (2.42)
Air Inlet (Female):	1/2 - 14 N.P.T.F-1
Fluid Inlet:	1-1/2 - 11-1/2 N.P.T.F - 1
Fluid Outlet:	Rp 1-1/2 (1-1/2 - 11 BSP Parallel)
Suspended solids max. dia. in. (mm):	1/2" (12.7)
Weight lbs (kg):	54.5 (23.4)
Sound Level:	
	PSI Cycles / Min db(A)
	70 60 79.7



### Ordering Menu



#### **Accessories**

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.

Service Repair Kits | Kit No. 637118-C (air motor)

Kit No. 637124-XX (fluid section)

#### **Dewatering**

## **Specialty Pumps**

#### **Centrifugal Type**

- · Simple design, few moving parts
- · Handles a wide variety of debris-laden applications
- Can also be used for simple transfer requiring high flows (200 + GPM/750 LPM Avg.) with high discharge head (65 feet/20 meters avg.)
- · Self-Priming
- · Adjustable impeller and impeller cover help maintain peak performance
- Closed-type impeller promotes greater efficiency when pumping against high heads
- · Ultra-rugged body construction insures durability
- · Lightweight and extremely portable
- · Pressurized lubrication of the impeller shaft seals prolongs operational life

### Centrifugal Pump Performance Specifications

	•	
Maximum Flow GPM (LPM):	200 (757) P23	37AX-EU
	230 (870.5) P	35AX-EU
Air Inlet (Female):	3/4 -14 N.P.T.	(P237AX-EU)
	1 - 11-1/2 N.P	P.T. (P35A1-EU)
Fluid Inlet:	Screened Inle	et
Fluid Outlet:	2" N.P.T.F. P3	5A1-EU
	2-1/2" N.P.T.F.	: P237A1-EU
	2-1/2" BSP P2	237A3-EU
Max. operating pressure psi (bar):	90 (6.2)	
Air Consumption in CFM:	P237AX-EU	100
	P35A1-EU	160
Suspended solids max. dia. in. (mm):	1/4" (6.4)	
Pump Housing Material:	P237AX-EU	Cast Iron
	P35A1-EU	Cast Iron
Weight lbs (kg):	P237AX-EU	48 (21.8)
-	P35A1-EU	79 (36)

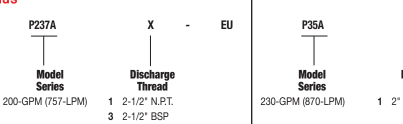


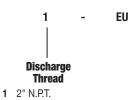




P35A1-EU Centrifugal Pump

#### **Ordering Menus**





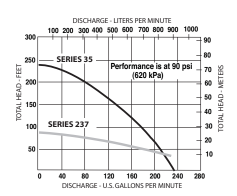
#### **Accessories**

Air Line Unit 1 C28453-810 for P237AX-EU C28463-810 for P35A1-EU

C284X3-810 models contain Filter, Regulator and Lubricator units.

Service Repair Kits | Repair parts are ordered individually.

Refer to Operator's Manuals: **P237AX-EU Pumps:** Form P6856 **P35A1-EU Pumps:** Form P7263



#### **Pulsation Dampeners**

## **Accessories**

#### **Pulsation Dampeners**

Diaphragm and piston pumps of any type have at least two points in their cycle where they provide no pressure or flow to a process. The unwanted result of this pressure fluctuation can often be material foaming, material pulsation, hydraulic shock or material splashing. While traditional pulsation dampeners can help reduce unwanted pulsation and other problems, they also require operator intervention and adjustments.

#### **Automatic Shock Blockers**

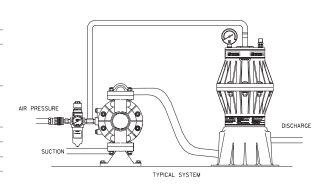
- Automatic Air Adjustment compensates for fluctuations in fluid pressure without operator intervention.
- Significant Pulsation Reduction Shock Blockers deliver an average 60% - 80% pulsation reduction in high back pressure applications.
- Built for High-Flow/Aggressive Fluid Applications the 2" models can handle up to 159 in.3 maximum fluid volume, and 3" models up to 509 in.3 maximum fluid volume.
- Broad Material Range for Compatibility choose from PVDF, polypropylene, groundable acetal (1" models) or aluminum, cast iron or stainless steel (2" and 3" models) body materials for optimum pump-to-pulsation dampener compatibility.



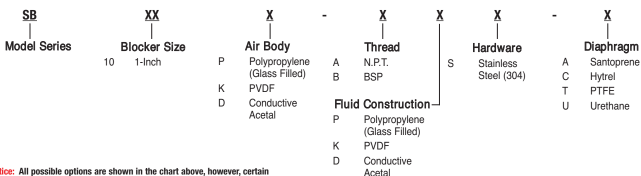
- Broad Diaphragm/Bladder Fluid Compatibility choose from Santoprene, Nitrile, PTFE, Hytrel, Viton or Urethane for optimum fluid-to-diaphragm compatibility.
- Perfect for Process Applications pulsation reduction in long piping runs help prevent costly fluid pipe and downstream valve damage.
- Bolted Construction for leak-free vessel integrity and a safer work-site.
- Ultra-Rugged Construction for Long service Life both inside and out, the new Shock Blockers are built tough to deliver worry-free, near pulse-free fluid handling.

#### 1" Port Models

Pulsation Dampener Type:	Non-Metallic / Automatic		
Material:	See model description chart		
Weight lbs (kg):	Polypropylene Conductive Acetal PVDF	8.4 (3.8) 8.6 (3.9) 9.0 (4.1)	
Material Inlet/Outlet:	SB10X-AXX 1" - 11-1/2 (Both are available) SB10X-BXX Rp1(1-	,	
Air Inlet:	3/8 - 18 N.P.T.F1 (Male	e) (Standard)	
Maximum Air Inlet Pressure psi (bar):	100 (6.9)		
Maximum Material Inlet Pressure psi (bar):	100 (6.9)		
Maximum Temperature Limits:	Polypropylene 35° F - (+1.6° C - 66° C) Conductive Acetal 10° (-12° C - 82° C) PVDF 10° F - 200° F (-12° C - 93° C)		
Maximum Fluid Volume:	57 In. <sup>3</sup> (0.931 lit)		



#### **Ordering Menu**



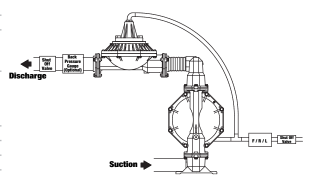
Notice: All possible options are shown in the chart above, however, certain combinations may not be recommended. Consult a representative or the factory if you have questions concerning availability.

## **Pulsation Dampeners**

## **Accessories**

#### 2" Port Models

Pulsation Dampener Type:	Metallic / Automatic
Material:	See model description chart
Weight lbs (kg):	Aluminum (fluid cap) 29 (13.2)
- , -,	Cast Iron (fluid cap) 70 (31.8)
	Stainless St. (fluid cap) 71 (32.2)
Material Inlet/Outlet:	SB20X-AXX-X
	2" -11-1/2 N.P.T.F -1
	SB20X-BXX-X
	Rp 2(2-11 BSP)
Air Inlet:	3/4" - 14 N.P.T. (female)
Max. Air Inlet Pressure psi (bar):	120 (8.3)
Max. Material Inlet Pressure psi (bar):	120 (8.3)
Maximum Temperature Limits:	EPR -60° - 280°F (-51° - 138°C)
	Nitrile 10° - 180°F (-12° - 82°C)
	Santoprene -40° - 225°F (-40° - 107°C)
	PTFE 40° - 225°F (4° - 107°C)
	Viton -40° - 350°F`(-40° - 177°C)
Maximum Fluid Volume:	159 in. <sup>3</sup> (2.61 lit.)

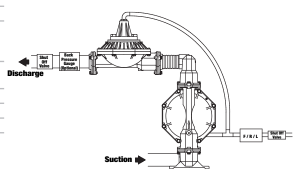


Proper support of piping and pulsation dampener is required.

### **Ordering Menu**

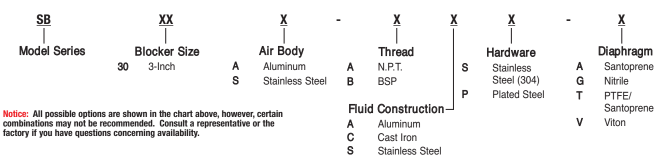
<u>SB</u>		<u><b>XX</b></u>		<u><b>X</b></u>	-	<u><b>X</b></u>	<u><b>X</b></u>	<u><b>X</b></u>	-	<u>X</u>
 Model Series		Blocker Size		Air Body		Thread		 Hardware		l Diaphragm
	20	2-Inch	Α	Aluminum	Α	N.P.T.F	s	Stainless	Α	Santoprene
			С	Cast Iron	В	BSP		Steel (304)	G	Nitrile
			S	Stainless Steel	Flu	id Construction-	_ P	Plated Steel	Т	PTFE/
					Α	Aluminum				Santoprene
					С	Cast Iron			V	Viton
					S	Stainless Steel				

011 D 1 1 1 1 1 1	
3" Port Models	
Pulsation Dampener Type:	Metallic / Automatic
Material:	See model description chart
Weight lbs (kg):	Aluminum (fluid cap) 41 (18.6)
	Cast Iron (fluid cap) 94 (42.6)
	Stain. Steèl (fluid cap) 96 (43.5)
Material Inlet/Outlet:	SB30X-AXX-X 3" - 8 N.P.T1
	SB30X-BXX-X Rp 3(3-11 BSP)
Air Inlet:	3/4" - 14 N.P.T. (female)
Maximum Air Inlet Pressure psi (bar):	120 (8.3)
Maximum Material Inlet Pressure psi (bar):	120 (8.3)
Maximum Temperature Limits:	EPR -60° - 280°F (-51° - 138°C)
	Nitrile 10° - 180°F (-12° - 82°C)
	Santoprene -40° - 225°F (-40° - 107°C)
	PTFE 40° - 225°F (4° - 107°C)
	Viton -40° - 350°F (-40° - 177°C)
Maximum Fluid Volume:	509 in. <sup>3</sup> (8.34 lit.)



Proper support of piping and pulsation dampener is required.

#### **Ordering Menu**



## Covers / Agitators / Wall Mounts / Siphon Tubes / Counting

## **Accessories**

#### **Drum Cover**

 Available in stainless steel (SS), durable drum cover will accommodate both diaphragm pump and agitator, where needed.

#### **Material Agitators**

Agitators available for both 5 and 55-gallon containers.
 Air-operated agitator motors generate between 500-1,000 RPM (5 gal. model), and 300-3,000 RPM (55 gal. model). Agitator shaft and propellers are constructed of corrosion-resistant 316 stainless steel.



Description Drum Cover	<b>Model Number</b> 66971(stainless steel)	Used With 1/2" Pump 5-Gallon Container
Material Agitator	651100 651103	5-Gallon Container 55-Gallon Container

#### **Wall Mount Brackets**

 Sturdy wall mount brackets provide a convenient means of mounting pumps for centralized transfer operations. Mounts are constructed of heavy-gauge, coated steel and include mounting hardware.

are constructed of heavy-gauge, coasteel and include mounting hardward			
Description	Model Number		
Wall Mount Bracket	76763		

76763 (Does Not include mounting hardware) 66100

> 62133 67142



Used With 1/2" Pump

1" Pump (Metallic Only)
1-1/2" Pump (Metallic Only)
1" Pump and 3:1 1"
Diaphragm Pump

#### **Siphon Tubes**

For use when pumping from a 55-gallon container, siphon tubes are available in plastic (PVC, PP, PTFE), carbon steel (CS), or 316 stainless steel (SS). 1-inch siphon tubes come with foot valve for positive priming. Both 1/2-inch and 1-inch models include bung adapters and are constructed of corrosion-resistant 316 stainless steel.



1" (Non-Metallic) 55-Gallon Container

Description **Model Number Used With** Siphon Tubes 61409 PVC 90° N.P.T.(M) 1/2" (Non-Metallic) 55-Gallon Container 61412 PVC Straight N.P.T.(M) 1/2" (Non-Metallic) 55-Gallon Container 65109 (CS) N.P.T.(F) 1" (Metallic) 55-Gallon Container 66568 (SS) N.P.T.(F) 1" (Metallic) 55-Gallon Container

> 66779 (PVC) N.P.T.(F)

#### **Mini Batch Counter Kit**

 Converts a diaphragm pump into a simple batching system. Can be powered by 110VAC or 12-15VDC. Kits include 67161-2 Mini Batch Counter, 59891 Air-to-Electric Interface Switch, CHW-30 Connector, and TB0XXB-X-X Valve.



67337-X Mini Batch Counter Kit with PE10P-X Pump

Description	Kit	Kit Options	Pump Model
Mini Batch Counter Kit	67337-X	-1 (24 VDC) -2 (120 VAC) -3 (No Coil)	PE10X, PE10P PE10X, PE10P PE10X, PE10P
	67338-X	-1 (24 VDC) -2 (120 VAC) -3 (No Coil)	PE20X, PE30X PE20X, PE30X PE20X, PE30X

Ordering Note: Select the PE (Electronic Interface Accessible) model pump for add-on of accessories like the Cycle Actuation Kit, Cycle Counter or Mini Batch Counter.

#### **Countdown Batcher**

 Manual start batch counter kit controls the volume of fluid dispensed by controlling the number of pump cycles. (pump not included)



Description Model No.
Countdown Batcher 67072

Pump Model PD03P-X-X PD05-X-B, PD05X-X-B PD07P-X, PD07-X PE10X-X-X

## **Control / Leak Detection / Grounding Strap** Accessories

#### **Cycle Actuation Kits**

Kits allow operator to control cycling of an Ingersoll Rand/ARO EXP Pump with an electrical signal from PLC's, pH or Pressure Sensors, or even a simple Line Switch. Electric signal actuates valve, which in turn supplies air to large end of unbalanced valve. allowing pump to cycle. When electrical signal is removed, the pump's air valve resets itself, completing cycle.



Cycle Actuation Kit on PE10P-X Pump

#### **Cycle Counter / Sensor Kits**

· Like the odometer on your car, ARO's cycle counter / cycle sensing 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.



67350 Cycle Counter on PE10P-X Pump

#### **Cycle Sensor Kits**

Provides a closed contact output for monitoring pump operation. Can be used to monitor cycle rates, preventative maintenance and rough flow rate indication. Power supply and other devices required to gather, store or manipulate data. (pump not included).



			67386 Cycle Sensor
Description	Kit	Kit Options	Pump Model
Cycle Actuation Kit	67165-X	-1 (24 VDC) -2 (120 VAC) -3 (No Coil)	PD03P-X-X, PD05P-X-X-B, PD05R-X-X-B, PM05P-X-X-A02, PD07P-X-X, PD07R-X-X
	67355-X	-1 (24 VDC) -2 (120 VAC) -3 (No Coil)	PE10P-X, PE10X-X, PE15-X, PE15X-X
	67357-X	-1 (24 VDC) -2 (120 VAC) -3 (No Coil)	PE20X-X
Cycle Counter Kit	67350	-	PD10X-X, PD10E-X-X, PE10X0X, PM10X-X-X-A02, PW10X-X
	67350-1	-	PD20R-X-X-B, PD20Y-X-X-B, PE20X-X-X-B, PF20R-X-B, PF20Y-X-B, PM20X-X-X-B02, PD30R-X-X-B, PE30X-X-C, PM30X-X-X-C02
Cycle Sensor Kit	67386	-	PD03P-X, PD05A-X-X-B, PD05P-X-X-B, PD05R-X-X-B, PD07P-X-X, PD07R-X-X
	67390	-	PD10P-X, PE10P-X, PD10E-X, PD10R-X, PE10R-X, PD15P-X, PE15P-X, PD15E-X, PD15R-X, PE15R-X
	67391	-	PD20P-X, PE20P-X, PD20R-X-B, PE20R-X-B, PD30R-X-C, PE30R-X-C
	67392	-	PD10X-X, PE10X-X, PW10A-X, PD15X-X, PE15X-X
	67393	-	PD20X-X-B, PE20X-X-B, PF20X-B, PP20X-X, PD30X-C, PE30X-X-C, PP30X-X

Ordering Note: Select the PE (Electronic Interface Accessible) model pump for add-on of accessories like the Cycle Actuation Kit, Cycle Counter or Mini Batch Counter.

#### **Diaphragm Failure Detection**

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, costeffective way to get your pumps wired for preventive maintenance.



DFD Kit 67237 on PD15S-X Pump

#### How ARO Diaphragm Failure Detection (DFD) Works

A refractive infrared light sensor installed into the air side of the diaphragm housing sends and receives a continuous optic signal. If diaphragm failure occurs and fluid enters the air side, the sensor's beam is absorbed and an output signal is sent indicating failure.

Kit Description	
-----------------	--

67237 Diaphragm Failure Detection Kit

\*Ordering Note: Select the PE (Electronic Interface Accessible) model pump for add-on of

accessories like the Diaphragm Failure Detection Kit.

Note: PLC and computer system not included.

#### **Externally Controlled Pumps**

For the ultimate control of your pumping process, choose the "BOS" version of the 1/2", or choose the "AOS" version of the 1" or 1-1/2" EXP Pumps. Air Valves are removed from the pumps, which are then controlled with solenoid or pilot actuated four-way valves. Cycle-rate and speed can be matched to specific application requirements. To order, add "BOS" to the end of the pump's model number. Example: PE15P-FPS-PTT-A0S



PE10P-FPS-X-A0S showing air valve removed from center-body of pump.

Pump	Model Number
3/8"	PE03P-X-X-A0S
1/2"	PE05P-X-X-B0S, PE05X-X-X-B0S
1"	PE10P-X-X-A0S, PE10X-X-X-A0S
1-1/2"	PE15P-X-X-A0S, PE15X-X-X-A0S

#### Field Conversion Kits

Convert existing 1" and 1-1/2" EXP Pumps to externally controlled models. Kits contain materials needed to complete conversion.

1314	i unip itumboi
67360	PE10P-XX-A0S, PE10XX-X-A0S
67361	PE15P-XX-A0S, PE15XX-X-A0S

Pump Number

#### **Grouping Strap**

Description	Model Number
25' grounding cable	66885-1

### **Air Controls**

## **Accessories**

#### **Air Line Connection Kits**

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

Kit Number	Pump Model
66073-1	PD03P-X, PD05P-X, PD05X-X
66073-2	PD10P-X, PD10X-X, PE10P-X, PE10X-X, PM10X-X, PW10X-X
66084-1	PD15P-X, PD15X-X, PE15P-X, PE15X-X, PM15X-X
66109	PD20P-X, PE20P-X, PD20X-X-B, PF20X-X-B, PP20X-X-X, PM20X-X-X-B02, PD30X-X-C, PD03R-X-C, PP30A-X-X, PM30X-X-X-C02



### Air Filter/Regulator

 The Module/Air Series units extend the life of air operated equipment while reducing operating costs.
 These units efficiently remove solid particles from compressed air lines - making them the perfect choice for large flow applications.







P29122-600

P29241-610

P29351-600

## **Ordering Information**

Model Number	Description	Pumps Used With	N.P.T. Inlet	Gauge Ports	Max. Inlet PSI	Pressure Range	Max. CFM	Micron Element	Size L x W
MOD 1000									
P29122-600	Filter / Reg. w/gauge	1/4", 3/8", and 1/2"(Dia.)	1/4	1/8	150	0-125	12	20	6.0 x 2.0
MOD 2000									
P29221-610	Filter / Reg. w/gauge	1/2", 1" Models	1/4	1/4	175	0-125	93	40	9.5 x 2.6
P29231-610	Filter / Reg. w/gauge	3:1 (Dia.)	3/8	1/4	175	0-125	135	40	9.5 x 2.6
P29241-610	Filter / Reg. w/gauge	1-1/2" Models	1/2	1/4	175	0-125	140	40	9.5 x 2.6
MOD 3000									
P29351-600	Filter / Reg. w/gauge and bracket	2" & 3" Models	3/4	1/4	170	0-170	300	40	10.3 x 4.3

## Service Kit / Air Line Kits / Air Valve Kits

## Reference

#### Service Kits, Air Filter/Regulator Units, Air Line Kits

	SERVICE KITS		AIR LINE KITS		
Pump Port Size	Air Valve Kit	Fluid Section Kit (Diaphragm Material)	Recommended Air Line Filter/Regulator Units	Air Line Kit	
3/8" Non-Metallic PD03P, PE03P	637428	637429-XX	P29122-600	66073-1	
1/2" Non-Metallic PD05P, PE05P	637428	637427-XX	P29122-600 P29221-610	66073-1 66073-2	
PM05P	637141	637140-XX	P29122-600	66073-1	
<b>1/2" Metallic</b> PD05A, PE05A, PD05R PE05R	637428 637428	637427-XX 637427-XX	P29122-600 P29221-610	66073-1 66073-2	
<b>3/4" Non-Metallic</b> PD07P	637428	637427-XX	P29122-600	66073-1	
3/4" Metallic PD07R	637428	637427-XX	P29122-600	66073-1	
1" Non-Metallic PD10P, PE10P, PD10E PE10E	637397	637396-XX	P29221-610	66073-2	
1" Metallic PD10A, PE10A, PD10R PE10R, PD10S, PE10S PM10A, PM10R, PM10S PW10A	637397	637401-XX	P29221-310	66073-2	
3:1 PH10A-XSS-SST	637338	637339	P29231-610	N/A	
1-1/2" Non-Metallic PD15P, PE15P, PD15E PE15E	637389	637391-XX	P29241-610	66084-1	
1-1/2" Metallic PD15A, PE15A, PD15R PE15R, PD15S, PE15S PM15A, PM15R, PM15S	637389	637375-XX	P29241-610	66084-1	
2" Non-Metallic PD20P, PE20P, PD20E, PE20E	637369	637373-XX	P29351-600	66109	
<b>2" Metallic</b> PD20A, PD20S, PE20A PE20S, PM20A, PM20S, PP20A	637421	637309-XX	P29351-600	66109	
PD20R, PD20Y, PD20R PE20Y, PM20R	637369	637309-XX	P29351-600	66109	
PF20A, PF20S PF20R, PF20Y	637421 637369	637310-XX 637310-XX	P29351-600 P29351-600	66109 66109	
<b>3" Metallic</b> PD30A, PE30A, PD30S PE30S, PP30A, PM30A PM30S	637421	637303-XX	P29351-600	66109	
PD30R, PE30R, PM30R 670045-X	637369 637369	637303-XX 637441	P29351-600 P29351-600	66109 66109	

# Upgrade your current 2" and 3" ARO Metallic Pumps to EXP Technology

- Easily update existing PD20X-X and PD30X-X-B pumps to EXP
  - ☐ Infield retrofit with valve kit
  - ☐ **637374-2:** For aluminum pumps
  - □ 637374-3: Aluminum pumps with cycle counter
  - □ **637374-4:** For stainless steel pumps
  - □ 637374-5: Stainless steel with cycle counter
- EXP Valve Kit fits directly onto existing ARO Pump
- **EXP** Air Valve has fewer parts
  - Provides a 47% parts reduction over the original PD20X-X and PD30X-X-B air valves.
  - Simplifies repairs
  - Lower start-up pressure
  - Long lasting ceramic valve components





### **Material Service Guideline / Warranty**

## Reference

#### **Material Service Guideline**

This chart is a quick reference guide. Always check material compatibility with a trusted chemical guide.

	Maximum Operating Temp Limit F (C)	Chemical Resistance	Scale 1 - 5 (5 is best) Abrasion Resistance	Flex Life*
Acetal	180 (82)	3	3	-
Aluminum	-	1	3	-
Cast Iron	-	3	4	-
Geolast (Nitrile Based)	180 (82)	2	2	3
Hastelloy C	-	5	-	-
Hytrel	150 (66)	2	4	4
Neoprene	200 (93)	2	2	3
Nitrile	180 (82)	2	2	3
Polypropylene	150 (66)	4	2	-
Polyurethane	150 (66)	1	4	4
PTFE	225 (107)	5	2	4**
PVDF	200 (93)	5	2	-
Santoprene	225 (107)	4	4	5
Stainless Steel (300 Series)	-	4	4	-
Stainless Steel (400 Series)	-	3	5	-
Viton	350 (177)	4	2	1

<sup>\*</sup> Applies to diaphragms only.

NOTE: Temperatures are reference for materials only. Refer to operator's manual for maximum pump operating temperature.

All ARO Pumps are backed up by our famous 5-year warranty, as a measure of the confidence we place in the quality of these products. A confidence that you can share.

#### **PUMP FIVE-YEAR WARRANTY**

Ingersoll Rand/ARO warrants to the original use purchaser of IR/ARO manufactured pumps that Ingersoll Rand/ARO will repair or replace, free of charges, including return shipping costs within the Continental United States of America, any such product which under normal use and service proves defective in material or workmanship, as determined by Ingersoll Rand/ARO Inspection, within FIVE YEARS from date of shipment from Ingersoll Rand/ARO, provided the claimed defective product, or part thereof, is promptly returned to the Ingersoll Rand/ARO factory or Ingersoll Rand/ARO authorized warranty repair center with transportation prepaid.

This warranty does not cover failure of parts or components due to normal wear or damage, which in the judgment of Ingersoll Rand/ARO, arises from misuse, abrasion, corrosion, negligence, accident, substitution of non-Ingersoll Rand/ARO parts, faulty installation or tampering.

If Ingersoll Rand/ARO Inspection discloses no defect in material or workmanship, repair or replacement and return will be made at customary charges.

This warranty covers Ingersoll Rand/ARO manufactured pumps shipped on or after July 4, 1988.

Equipment not covered by Ingersoll Rand/ARO warranty: accessories or components of equipment sold by Ingersoll Rand/ARO that are not manufactured by Ingersoll Rand/ARO (such as switches, hoses, gasoline engines, etc.) are subject to the warranty, if any, of their manufacturer. Ingersoll Rand/ARO will provide the purchaser with reasonable assistance in making such claims.

The foregoing warranty supersedes, voids and is in lieu of all or any other warranties, express or implied, and no warranty or merchantability or fitness for particular purpose is intended or made. Ingersoll Rand/ARO's sole obligation and the original use purchaser's sole remedy is as stated above and in no event shall Ingersoll Rand/ARO be liable for any special, direct, indirect, incidental, consequential or other damages, or expenses of any nature including, without limitation, loss of profits or production time incurred by the original use purchaser or any other party.

<sup>\*\*</sup> Increased flex life with use of santoprene diaphragm backer.

#### **Plant Audit**

## **EXPert Series Pumps**

### Schedule a Fluid Solutions Air-Operated Diaphragm Pump Plant Audit

A pre-audit feasibility study is conducted by an Ingersoll Rand Specialty Distributor or Ingersoll Rand Sales Manager to determine if an audit can enhance your situation or solve your problem. A plant audit is conducted by an Ingersoll Rand SWAT team member who specializes in identifying opportunities and providing solutions. Once the audit is completed, an audit report will be generated that will identify all pumps, their location, as well as the application that they are being used for. This report will indicate the annual customer cost-savings based on reduced energy costs using Ingersoll Rand/ARO EXP pumps.

#### Plant Air Audit: What's in it for me?

#### ■ Reduced Operating Costs

Reduce air consumption by up to 40% Decreased frequency between repairs Lower repair costs

#### ■ Improved Manufacturing Productivity

Longer mean time between failures

- Eliminate Stalling Unbalanced Valve
- Eliminate Freezing Non-Icing Valve
- Leak free integrity Bolted design
- Audit Solution Process

#### Finance Program

Budgets are tight, Ingersoll Rand offers a finance program that allows the customer the opportunity to upgrade their pumps to the energy efficient Ingersoll Rand/ARO EXP Pumps. Based on Total Cost of Ownership (energy costs, installation /repair, spares, purchase price, downtime) the Ingersoll Rand/ARO EXP pump could pay for itself within a few months.

To schedule your **FREE** plant audit call (801) 316-0747.



## Contact Us



#### Americas

#### **United States**

One Aro Center, P.O. Box 151 Bryan, Ohio 43506-0151 PHONE: (801) 316-0747 FAX: (419) 633-6980

Productivity Solutions Ingersoll Rand Canada Inc. 51 Worcester Road Rexdale, Ontario M9W 4K2 PHONE (Toll Free): (877) 924-7435 (416) 213-4500 FAX: (Toll Free): (888) 422-2258 (416) 213-4506

#### Brazil

Ingersoll Rand do Brasil Ltda. Alameda dos Caiapos, 311 Tamboré - Barueri - SP 06460-110, Brasil PH: (55-11) 2109-8933 FAX: (55-11) 2109-8998

Comercial Ingersoll Rand Chile Av. Americo Vespucio # 2568 Centro empresas El Cortijo Conchali, Santiago, Chile PH: 56-2 4858341 FAX: 56-2 4858303

#### Mexico

Ingersoll Rand, S.A. de C.V. Blvd. Centro Industrial No.11 Industrial Puente de Vigas 54070 Tlanepantla, Edo. Mex. PH: (52) 55-50056600 FAX: (52) 55-53904030

#### Europe/Africa/Middle East

#### Baltic and Balkan

Ingersoll Rand Str. Apostol Karamitev No.2; vh. V; ap.7 Sofia 1172 Bulgaria PHONE: +359 2 862 53 04 FAX: +359 2 862 53 04

#### Czech and Slovak Republic

Ingersoll Rand Techical and Services Ostrovskeho 34 151 28 Prague Czech Republic PHONE: +420 2 57 109 756 FAX: +420 2 57 109 758

#### France and Benelux

Ingersoll Rand Z.I. du Chene Sorcier 78346 Les Clayes sous Bois PHONE: +33 (0)1 30 07 68 00 FAX: +33 (0)1 30 07 69 80

#### Germany, Austria & Switzerland

Ingersoll Rand GmbH Wihelmstrasse 20 45478 Mulheim / Ruhr PHONE: +49 (0)208 9994-0 FAX: +49 (0)208 9994-445

#### Greece

Ingersoll Rand Strada Provincile Cassanese 108 20060 Vignate, Milano PHONE: +(39) 02 9505 6544 FAX: +(39) 02 956 0415

#### Hungary, Slovenia and Croatia

Ingersoll Rand Arpad u.1. 2100 Godollo Hungary PHONE: +36 8 512800 FAX: +36 28 411799

#### Italy

Ingersoll Rand Italiana Spa Strada Provincile Cassanese 108 20060 Vignate, Milano PHONE: +(39) 02 9505 6261 FAX: +(39) 02 9536 0159

#### Poland

Ingersoll Rand Nowiniarska 1 ap.1 PL 00-235 Warsaw Poland PHONE: +48 22 635 72 45 FAX: +48 22 635 73 32

#### **Russia and CIS**

Ingersoll Rand Bld. 1, 32/1 Myasnitskaya Street 101990 Moscow, Russia PHONE: +7 095 933 03 24 FAX: +7 095 785 21 26

#### Southern Africa

Ingersoll Rand Company SA P.O. Box 123720 Alrode 1451 South Africa PHONE: +27 11 864 3930 FAX: +27 11 864 3954

#### Spain and Portugual

Ingersoll Rand Iberica Tierra de Barros, 2 28820 - Coslada Madrid, Spain PHONE: +(34) 91 6277405 FAX: +(34) 91 6277406

#### UK and Ireland

Ingersoll Rand Sales Co. Ltd. Hindley Green Wigan Lancashire WN2 4EZ England PHONE: +44 (0)1942 257171 FAX: +44 (0)1942 503451

#### India

Ingersoll Rand Wadco Tools, Ltd. 37A, Site 4 Sahibabad Industrial Area Ghaziabad 201 010 (U.P.) India PH: (+91) 120-4389200 (+91) 22-23704972-5 FAX: (+91) 120-2895127

#### Asia/Pacific

Marketing / Sales / Service Headquarters Ingersoll Rand Asia Pacific 11F Tower B, City Center of Shanghai No. 100 Zun Yi Road Shanghai 200051, PR China PH: 86-21-22081288 FAX: 86-21-62371993

Ingersoll Rand Japan, Ltd. LS Building, 2F 1-1-17 Kami Ohaski Shinagawa-ku, Tokyo 141-0021 PH: 81 3 54203392

### Singapore

Ingersoll Rand South East Asia (Pte) Ltd. 42 Benoi Road, Singapore 629903 PH: 65-68606774

#### Australia

Australia Ingersoll Rand Australia, Ltd. 45-47 Ventura Place Dandenong South Victoria Australia 3175 PH: 61-3-8787 4343 FAX: 61-3-8787 5510

#### Korea

Ingersoll Rand Korea
320-2, 2FL Ingersoll Rand Bldg.
Sangdaewon-dong, Jungwon-gu,
Seongnam City
Gyeonggi-Do, Korea 462-120
PH: 82-31-7403120
FAX: 82-31-7337602

Ingersoll Rand Taiwan 6F, No. 360-3, Ta-Tung Road Sec. 1, Hsi-Chih- City, Taipei Hsien, Taiwan, R.O.C. PH: 886-2-2754-7310

Imperiors
Ingersoll Rand Philippines Inc
Km 22 East Service Road,
South Superhighway Cupang,
Muntinlupa City 1771
Philippines
PH: (632) 772-5461
FAX: (632) 772-5460



# Get Connected! fluids.ingersollrand.com



# ✓ Easy Access to Operator's Manuals and Product Data

Users can now search with complete or partial model numbers, gaining access to documents in multiple languages

✓ Pump Selection Software

Allows you to identify the best

pump for your application



✓ Competitive Model Crossover

Visitors can easily and quickly crossover competitive units to ARO models



#### ✓ Productivity Park

An interactive 3D tour of markets and industries where Ingersoll Rand Fluid Technologies' products are utilized

ARO Diaphragm Pumps are backed by a 5-year warranty on materials and workmanship for your purchasing peace of mind.

ARO's Pump design and manufacturing operations have demonstrated compliance with the quality process, health and safety, technical file and multi-lingual standards set forth by the FEM (Federation Europeene de la Manutention) for the European Union (Communitie Economique).



Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems and environmentally friendly microturbines. We also enhance productivity through solutions created by Club Car®, the global leader in golf and utility vehicles for businesses and individuals.

fluids.ingersollrand.com