

## COMPACT AND PRO SERIES DIAPHRAGM PUMPS

FOR GENERAL INDUSTRIAL AND OEM INSTALLATION APPLICATIONS







ARO® is a manufacturer of fluid management products that are skillfully engineered to deliver performance and serviceability, allowing success to flow freely in our customers' businesses. That's why ARO® is fluid intelligence—the smart choice in fluid management products for industrial operations. With over an 85-year legacy of premier product performance and service excellence, ARO® provides fluid management equipment for customers and industries around the globe, including chemical, manufacturing, energy, pharmaceutical, mining and more.

ARO® has the right product to meet our customers' specific needs. We offer air-operated diaphragm pumps, piston pumps and packages, filters, regulators, and lubricators (FRLs), lubrication equipment, and pneumatic valves and cylinders.

### **Product and Technical Support**

Every ARO® product is backed by a highly qualified team of engineers dedicated to designing products that promote success around the world. Because ARO® products are built to be as simple as they are smart, customers benefit from efficient operation and high performance for excellent total cost of ownership.

At ARO® we make success flow

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## ARO® Air operated Diaphragm Pumps

ARO® Pro Series air operated diaphragm pumps are ideal for general industrial and OEM installation applications. They can easily pump from clean, light viscosity fluids to corrosive, abrasive medium viscosity fluids and can transfer large particles without damage. Due to their pneumatic motor, they may be used in potentially explosive areas. Most of the ARO® diaphragm pumps are ATEX certified (CE Ex11 2GD X).

ARO® PRO and EXP Series pumps offer the ability to vary the flow outlet and discharge pressure as slow as 0.26 gallons (1liter) per minute up to 275 gallons (1040 liter) per minute for our larger sizes and adjust fluid pressure up to 125 p.si. (8.6 bar), by using just an air filter / regulator and a needle valve.

### Why ARO® diaphragm pumps?

- Sealess Design
- Low Material Shear
- Ease of Maintenance
- Can Run Dry Without Damage
- **Portable**
- **Self Priming**

### Find your opportunity













Bulk Tank/ Waste Water Tank Farm Treatment/ Transfer Fluid Filtration







Processina

Preparation

Pharmaceuticals

Batching/Blending

Easy-to-Install



Exactly built and designed by ARO®, Authentic ARO® Parts are the replacement parts you can count on to restore your ARO® equipment to original performance and quality levels, while backing up your warranty.

Though a part may look like an ARO® part, unless the part carries the Authentic ARO® Parts name and was bought from one of our authorized distributors, the part does not carry the ARO® promise and runs the risk of subpar chemical, metallurgical, and mechanical properties.

Don't risk the downtime. Use Authentic ARO® Parts every time.

Visit AROzone.com to learn more.

## **Smart Motor Design**

COMPACT SERIES PUMPS 1/4" - 3/4"

All ARO® Comapct Series diaphragm pumps feature an unbalanced valve design, which eliminates valve centering and pump stall-out-even under low air inlet pressures.

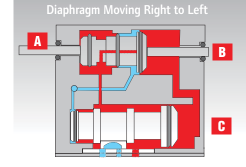
### "D" Valve

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

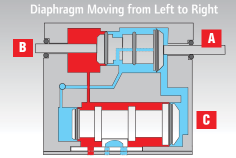
### "SimulShift™" Valve

- 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

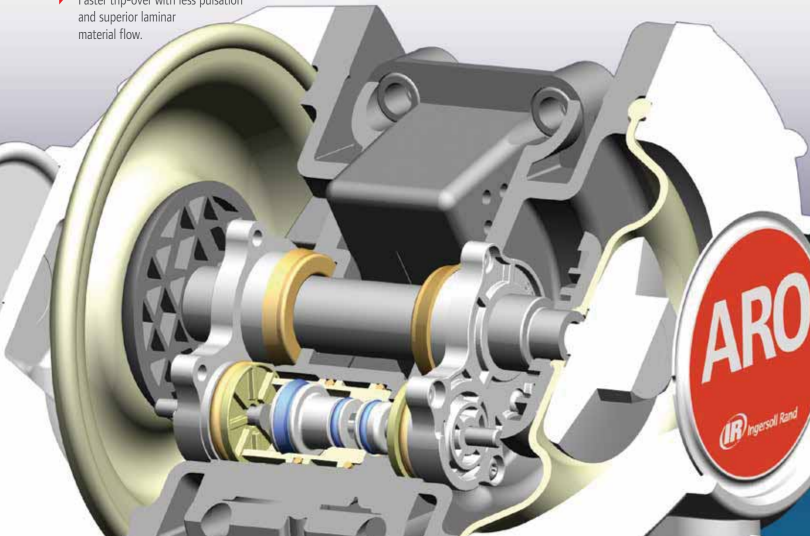


- 1) The diaphragm pushes the right Actuator Pin (B) mechanically moving the SimulShift Valve (A) to the left.
- 2.) Compressed air flows to the large side of the SimulShift Valve, pneumatically moving the valve to the position shown.
- 3.) Compressed air also flows to the large end of the Major Air Valve (C), pneumatically shifting it to the left.



### At end of stroke:

- 1.) Diaphragm pushes Pin (B) and SimulShift Valve (A) to the right.
- 2.) Large ends of SimulShift Valve (A) and Major Valve (C) are vented to exhaust pilot signal.
- 3.) Constant compressed air supply acting on the smaller areas of the SimulShift Valve and Major Valve shifts both valves to the right and holds them in position until the next cycle begins.





## Non-Metallic Models

The ARO® non-metallic offering consists of polypropylene, acetal and PVDF.
All ARO® pumps are available with convoluted diaphragms offering long lasting life and reduced maintenance.

## Non-Metallic Model Overview

		P	• )		D	1	1	
Model	1/4"	3/8"	1/2"	1/2" Classic	3/4"	1″	1-1/2"	2"
Maximum Flow GPM (LPM)	5.3 (20)	10.6 (40.1)	14.4 (54.5)	13 (49.2)	14.8 (56)	47 (178)	100 (378.5)	145 (548.8)
Maximum Discharge Pressure PSI (BAR)	125 (8.6)	100 (6.9)	100 (6.9)	100 (6.9)	100 (6.9)	120 (8.3)	120 (8.3)	120 (8.3)
Fluid Ports Inlet/Outlet (BSP Available)	1/4" NPTF/BSPT and 3/4"-14 NPTF/BSP	3/8 - 18 NPTF - 1 Rp 3/8 (3/8 - 19 BSP)	1/2 - 14 NPTF - 1 Rp 1/2 (1/2 - 14 BSP)	1/2-14 N.P.T.F1	3/4 - 14 NPTF-1 Rp 3/4(3/4-14 BSP, parallel)	1" ANSI/DIN Flange 1" (F) Threaded	1-1/2" ANSI Flange	2" ANSI Flange
Materials of Construction	Polypropylene Groundable Acetal PVDF	Polypropylene Groundable Acetal PVDF	Polypropylene Groundable Acetal PVDF	Polypropylene Groundable Acetal PVDF	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Pump Weight lbs. (kg.)	2.86 (1.3) PVDF 3.88 (1.76) Acetal	, ,	6.7 (3.0) PD05P-XES-X-B 6.8 (3.1) PD05P-XKS-X-B	( ) )	al	20.3 (9.2) Poly 28.8 (13.1) Poly w/ Cast Iron Center		62 (28.1) Poly 85 (38.5) Poly w/ Cast Iron Center
Maximum Solids Inches (mm)	1/16 (1.6)	1/16 (1.6)	3/32 (2.4)	3/32 (2.4)	3/32 (2.4)	1/8 (3.2)	1/4 (6.4)	1/4 (6.4)
Best Selling Models (BSP Available)	PD01E-HDS-DA/ PD01E-HDS-DT1 PD01P-HKS-KT1 PD01P-HPS-PA/ PD01P-HPS-PG0 PD01P-HPS-PT1	F-A PD03P-AES-DCC F-A PD03P-AES-DCC A-A PD03P-AKS-KTT G-A PD03P-APS-PAA	PD05P-AKS-KTT-B PD05P-ALS-KTT-B PD05P-APS-PAA-B PD05P-APS-PTT-B PD05P-ARS-PAA-B PD05P-ARS-PGG-B PD05P-ARS-PTT-B PD05P-ARS-PUU-B	666053-0D2 666053-311 666053-344 666053-38B 666053-3EB 66605J-344 66605J-388 66605J-3EB	PD07P-APS-PAA PD07P-APS-PCC PD07P-APS-PTT	6661A3-322-C 6661A3-344-C 6661A3-3EB-C 6661AJ-322-C 6661AJ-344-C 6661AJ-3EB-C 6661B3-344-C	6661T3-344-C 6661T3-3EB-C 6661T4-444-C 6661U3-344-C 6661U3-3EB-C	6662A3-244-C 6662A3-311-C 6662A3-344-C 6662A3-3EB-C 6662B3-344-C 6662B3-3EB-C
Recommended Filter/ Regulator	P39124-600	P39124-600	P39124-600	P39124-600	P39124-600	P39224-600	P39344-600	P39354-600
Air Line Kit	66073-1	66073-1	66073-1	66073-1	66073-1	66073-1	66084-1	66109
	Compact	: Series PRC	) Series					

## 1/4" Non-Metallic Models

### **COMPACT SERIES PUMPS**

Part of our Compact Series of pumps, our 1/4" pumps feature big performance in a compact package. They feature flow rates up to 5.3 GPM (20 LPM), a wide range of material options, multi-port versions and the unique hybrid male/female threaded fluid connections.

Ratio: 1:1 Maximum Flow gpm (lpm): 5.3 (20) Displacement per cycle gal (I): .019 (.072)

Air Inlet (Female): 1/4 - 18 PTF SAE Short

Fluid Inlet/Outlet Hybrid: Internal Thread 1/4"NPTF/BSPT

External Thread 3/4" - 14 NPTF/BSPT

Max. operating pressure psi (bar): 125 (8.6) Suspended solids max. dia in (mm): .0625 (1.66)

Weight lbs (kg): 2.86 (1.3) Polypropylene

> 3.88 (1.76) PVDF 3.52 (1.60) Acetal

Maximum dry suction lift ft (m): 15 (4.6)

Sound Level: 70 PSI 60 Cycles/Min 62.3 db(A)

Muffler: Integral, Included



PD01P-HPS-PCC-A

### Ordering

Position	1	2		3	4	5		6	7	8		9		10	11
Example:	PX01	Х	-	Н	Х	S	-	Х	Х	Х	_	Α	_	X	Х

Position 1 Model Series	Position 2 Center Section	Position 3 Fluid Connections	Position 4 Wetted Parts	Position 5 Hardware	Positon 6 Seat Material	<b>Position 7</b> Ball Material	Position 8 Diaphragm Material	Position 9 Revision	Position 10 & 11 Specialty Code
PD01 - Standard Pump PE01 - Elec. Interface Accessible Pump	Polypro- pylene F - Polypro-	H - 1/4" NPT BSP hybrid	D - Groundable Acetal E - Groundable Acetal (Multiple port) K - Kynar PVDF L - Kynar PVDF (Multiple port) P - Polypropylene R - Polypropylene (Multiple port)	S - Stainless Steel	D - Acetal K - PVDF P - Polypro- pylene 0 - Polypro- pylene (Flex-Check spacer)* 1 - Acetal (Flex- Check spacer)* 2 - PVDF (Flex- Check spacer)*	A - Santoprene® C - Hytrel® G - Nitrile J - Nitrile (Flex- Check only) K - EPR (Flex- Check only) L - Viton® (Flex- Check only) N - Neoprene (Flex- Check only) T - PTFE	A - Santoprene® C - Hytrel® G - Nitrile T - PTFE	A - Revision 1	Fluid control options for pump with electronic interface (PEO1 model). See complete description on page 9

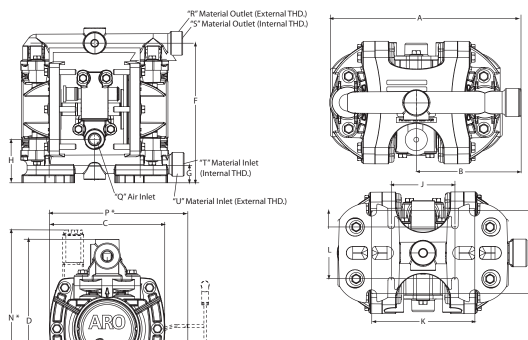
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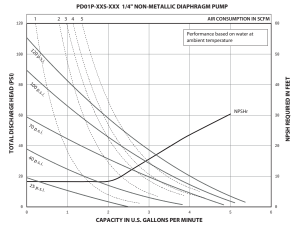
### Accessories

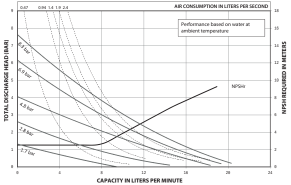
Air Line Connection Kit | 66073-1

(Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose)

### 1/4" Non-Metallic Dimensions and Flow Charts







Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

### **DIMENSIONS**

Dimensions shown are for reference only, they are displayed in inches and millimeters (mm).

omensions shown are for reference only, they are anspiayed in menes and minimizers (mini).											
A - 7.2" (182 mm)	H- 1.9" (48.6 mm)	Q - 1/4 - 18 PTF SAE Short									
B - 3.9" (100.0 mm)	J - 2.4" (61 mm)	R- 3/4-14 NPTF									
C - 4.6" (117.0 mm)	K - 3.9" (99 mm)	S - 1/4 NPTF / BSPT Hybrid									
D- 6.8" (173.0 mm)	L - 2.1" (53 mm)	T - 1/4 NPTF / BSPT Hybrid									
E- 0.3" (8.8 mm)	M - 3.2" (81 mm)	U- 3/4-14 NPTF									
F- 6.1 " (156 mm)	N - 7.2" (184 mm)	V- 1/4 NPTF									
G- 0.8" (20.7 mm)	P - 5.6" (142.2 mm)										

### **Ordering Position 10**

## **Specialty Code 1**

(Blank if no Specialty Code)

A - Solenoid 120VAC

B - Solenoid 12VDC

C - Solenoid 240VAC

D - Solenoid 24VDC

E - 12vDC NEC/CEC

F - 24vDC NEC/CEC

G - Solenoid 12VDC ATEX/IECex

H - Solenoid 24VDC ATEX/IECex

J - 120VAC NEC/CEC

K - Solenoid 220VAC ATEX/IECex

N - Solenoid with no coil

0 - Standard Valve Block

(No Solenoid)

### **Ordering Position 11 Specialty Code 2** (Blank if no Specialty Code)

E - End of stroke feedback + Leak Detection

F - End of stroke feedback

G - End of Stroke ATEX/IECex/NEC/CEC

H - End of Stroke/Leak Detection ATEX/IECex/NEC/CEC

L - Leak Detection

M - Leak Detection ATEX/IECex/NEC/CEC

0 - No Option

## 3/8" Non-Metallic Models

### COMPACT SERIES PUMPS

Part of our Compact Series of pumps, our 3/8" pumps feature big performance in a small package. They feature flow rates up to 10.6 GPM (40.1 LPM) and a wide range of material and porting configurations.

Ratio:

Maximum Flow gpm (lpm): 10.6 (40.1) 8.7 (32.9) Flex check Displacement per cycle gal (I): .022 (0.083) .018 (0.068) Flex check

Air Inlet: (Female) 1/4 - 18 PTF SAE Short

Fluid Inlet/Outlet: 3/8 - 18 PTF - 1

Rp 3/8 (3/8 - 19 BSP, parallel)

Max. operating pressure psi (bar): 100 (6.9)

Suspended solids max. dia in (mm): .0625 (1.6) Flex check (Fibers)

Weight lbs (kg): PD03P-XDS-XXX 4.2 (1.9) 4.3 (1.9) PD03P-XES-XXX 4.5 (2.0) PD03P-XKS-XXX PD03P-XLS-XXX 4.6 (2.1) PD03P-XPS-XXX 3.4 (1.6)

> PD03P-XRS-XXX 3.5 (1.6)

Maximum dry suction lift ft (m): 9.25 (2.8)

Sound Level: 70 PSI 60 Cycles/Min 72.7 db(A)

Muffler: Integral, Included



### Ordering

Position	1	2		3	4	5		6	7	8		9		10	11	
Example:	PX03	Р	-	Х	Х	S	-	Х	Х	Х	-	В	_	X	Х	

Position 1 Model Series	Position 2 Center Section	Position 3 Connections	<b>Position 4</b> Manifold Material	Position 5 Hardware	Positon 6 Seat Material	Position 7 Ball Material	Position 8 Diaphragm Material	Position 9
D - Standard E - Remote Actuation Capable	P - Poly- propylene	A - 3/8" NPT B - 3/8" BSP	D - Ground. Acetal (single port) E - Ground. Acetal (multiple port) K - PVDF (single port) L - PVDF (multiple port) P - Polypropylene (single port) R - Polypropylene (multiple port)	S - Stainless Steel	D - Acetal K - PVDF P - Poly- propylene S - Stainless Steel O - Flex Check	A - Santoprene® C - Hytrel® I - Nitrile J - Nitrile** L - Viton®** N - Neoprene** S - Stainless Steel T - PTFE V - Viton  ** Flex check	A - Santoprene® C - Hytrel® G - Nitrile T - PTFE/ Santoprene V - Viton	Revision Level  Position 10 & 11  Specialty Code  Fluid control options for pump with electronic interface (PE03 model). See complete description on page 11

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### Accessories

Air Line Connection Kit | 66073-1

(Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose)

Wall Mount Bracket Kit | 67388 **Optional Muffler** | used with 637428 kit **Service Repair Kits** | 637428 (air section)

637429-XX (fluid section)



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



PF03P-APS-PAA-R0S with 637442-1 Kit

Dual Inlet/Outlet Kits: 637442-1 (N.P.T. Poly) 637442-4 (BSP Poly) 637442-3 (N.P.T. PVDF) 637442-6 (BSP PVDF) 637442-2 (N.P.T. Acetal) 637442-5 (BSP Acetal)

### **DIMENSIONS**

A 7-29/32"(200.2 mm) B 8-7/16" (214.3 mm) 5-9/16" (141.3 mm)

PD03P-AXS-XXX

PD03P-BXS-XXX

Model

D 1-1/4" (31.8 mm) E 5-23/32" (145.2 mm)

4-7/8" (123.9 mm) G 9-7/32" (234.2 mm) H 4" (101.6 mm)

4-3/4" (120.7 mm) K 9/32" (7.1 mm)

"S" Material Outlet 3/8 - 18 N.P.T.F. - 1 Rp 3/8 (3/8 - 19 BSP)

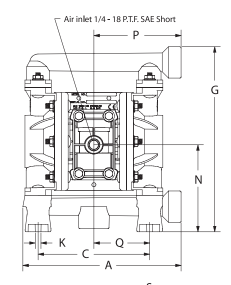
L 1-3/32" (27.8 mm) M 3/8" (9.5 mm)

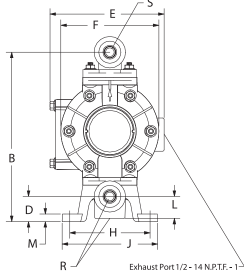
N 4-11/32"(110.1 mm)

P 4-11/32"(110.3 mm)

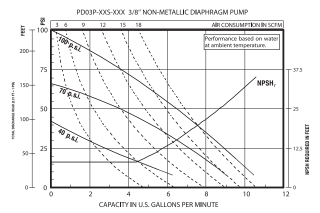
Q 2-25/32"(70.6 mm)

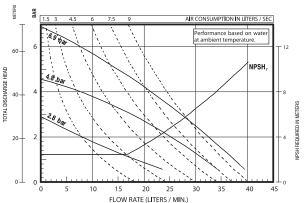
"R" Material Inlet 3/8 - 18 N.P.T.F. - 1 Rp 3/8 (3/8 - 19 BSP)





### PERFORMANCE CURVES





Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

### **Ordering Position 10**

### **Specialty Code 1** (Blank if no Specialty Code)

A - Solenoid 120VAC

B - Solenoid 12VDC

C - Solenoid 240VAC D - Solenoid 24VDC

E - 12vDC NEC/CEC F - 24vDC NEC/CEC G - Solenoid 12VDC ATEX/IECex

H - Solenoid 24VDC ATEX/IECex

J - 120VAC NEC/CEC

K - Solenoid 220VAC ATEX/IECex

N - Solenoid with no coil

0 - Standard Valve Block (No Solenoid)

### **Ordering Position 11** Specialty Code 2 (Blank if no Specialty Code)

E - End of stroke feedback + Leak Detection

F - End of stroke feedback

G - End of Stroke ATEX/IECex/NEC/CEC

H - End of Stroke/Leak Detection ATEX/IECex/NEC/CEC

L - Leak Detection

M - Leak Detection ATEX/IECex/NEC/CEC

0 - No Option

## 1/2" Non-Metallic Models

### COMPACT SERIES PUMPS

Part of our Compact Series of pumps, our 1/2" compact pumps feature big performance in a small package. With flow rates up to 14.4 GPM (54.5 LPM) and a wide range of material and porting configurations.

Ratio:

Maximum Flow gpm (lpm): 14.4 (54.5) Displacement per cycle gal (I): .039 (.15)

Air Inlet: (Female) 1/4 - 18 PTF SAE Short Fluid Inlet/Outlet: 1/2 - 14 NPTF - 1

Rp 1/2 (1/2 -14 BSP, parallel)

Max. operating pressure psi (bar): 100 (6.9) Suspended solids max. dia in (mm): .09375 (2.4)

Weight lbs (kg): PD05P-XDS-XXX-B 6.3 (2.9)

PD05P-XES-XXX-B 6.7 (3.0) PD05P-XKS-XXX-B 6.8 (3.1) PD05P-XLS-XXX-B 7.2 (3.3) PD05P-XPS-XXX-B 5.2 (2.4) PD05P-XRS-XXX-B 5.4 (2.5)

Maximum dry suction lift ft (m): 15.0 (4.5)

Sound Level: 70 PSI 60 Cycles/Min 75.0 db(A)

Muffler: Integral, Included



PD05P-ARS-PAA

### Ordering

Position	1	2		3	4	5		6	7	8		9		10	11
Example:	PX05	Р	-	Х	Х	S	-	Х	Х	Х	-	В	-	Х	Х

Position 1 Model Series	Position 2 Center Section	Position 3 Connections	<b>Position 4</b> Manifold Material	Position 5 Hardware	Positon 6 Seat Material	<b>Position 7</b> Ball Material	Position 8 Diaphragm Material	Position 9
D - Standard E - Remote Actuation Capable	P - Poly- propylene	A - 1/2 - 14 NPTF - 1 B - Rp 1/2 (1/2 -14 BSP, parallel)	D - Ground. Acetal (single port) E - Ground. Acetal (multiple port) K - PVDF (single port) L - PVDF (multiple port) P - Polypropylene (single port) R - Polypropylene (multiple port)	S - Stainless Steel	D - Acetal K - PVDF P - Poly- propylene S - Stainless Steel	A - Santoprene® C - Hytrel® G - Nitrile S - Stainless Steel T - PTFE U - Polyurethane V - Viton®	A - Santoprene® C - Hytrel® G - Nitrile L - Long-Life PTFE T - PTFE/ Santoprene U - Polyurethane V - Viton®	Revision Level  Position 10 & 11  Specialty Code  Fluid control options for pump with electronic interface (PE05 model). See complete description on page 13

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### Accessories

Air Line Connection Kit | 66073-1

(Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose)

Wall Mount Bracket Kit | 76763

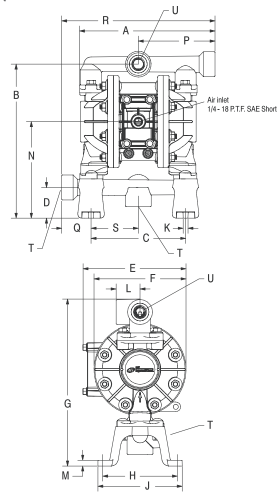
Optional Muffler | 93110 used with 637438 kit

**Service Repair Kits** | 637428 (air section)

637427-XX (fluid section)



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



### **DIMENSIONS** G 10-7/8" (275.7 mm)

- A 8-27/32" (224.3 mm) 10-1/16" (255.0 mm) 6.164" (156.6 mm)
- D 2" (50.8 mm) E 6-23/32" (170.6 mm)
- F 6" (152.4 mm) PD05P-AXS-XXX-B PD05P-BXS-XXX-B
- 4-7/8" (123.8 mm) 5-1/2" (139.7 mm)
- 5/16" (8.0 mm) 1-9/16" (39.7 mm)
- 3/8" (9.5 mm)
- "T" Material Inlet 1/2 - 14 N.P.T.F. - 1 Rp 1/2 (1/2 - 14 BSP)

"U" Material Outlet 1/2 - 14 N.P.T.F. - 1 Rp 1/2 (1/2 - 14 BSP)

Q

R

N 6-5/16" (159.9 mm)

5" (127.0 mm)

10" (254.0 mm)

S 3-3/32" (78.3 mm)

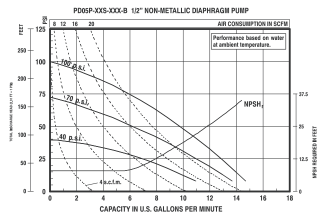
1-59/64" (48.8 mm)

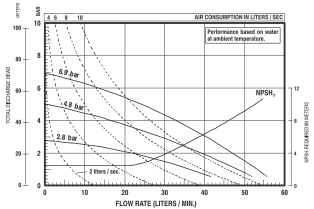


PE05P-APS-PAA-B0S with 637440-1 Kit

### Dual Inlet/Outlet Kits: 637440-1 (N.P.T. Poly) 637440-4 (BSP Poly) 637440-2 (N.P.T. Acetal) 637440-5 (BSP Acetal) 637440-3 (N.P.T. PVDF) 637440-6 (BSP PVDF)

### PERFORMANCE CURVES





Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

### **Ordering Position 10**

### **Specialty Code 1** (Blank if no Specialty Code)

- A Solenoid 120VAC
- B Solenoid 12VDC
- C Solenoid 240VAC
- D Solenoid 24VDC
- E 12vDC NEC/CEC
- F 24vDC NEC/CEC

- G Solenoid 12VDC ATEX/IECex
- H Solenoid 24VDC ATEX/IECex
- J 120VAC NEC/CEC
- K Solenoid 220VAC ATEX/IECex
- N Solenoid with no coil
- 0 Standard Valve Block (No Solenoid)

### **Ordering Position 11** Specialty Code 2 (Blank if no Specialty Code)

- E End of stroke feedback + Leak Detection
- F End of stroke feedback
- G End of Stroke ATEX/IECex/NEC/CEC
- H End of Stroke/Leak Detection ATEX/IECex/NEC/CEC
- L Leak Detection
- M Leak Detection ATEX/IECex/NEC/CEC
- 0 No Option

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

Part of our Compact Series of pumps, our 1/2" classic pumps feature big performance in a small package. With flow rates up to 13 GPM (49.2 LPM) and a wide range of material and porting configurations.

Ratio: 1:1

Max. operating pressure psi (bar):

Maximum Flow gpm (lpm): ball 13 (49.2) duckbill 10 (37.9) Displacement per cycle gal (I): ball .04 (.15) duckbill .032 (0.12)

Air Inlet: (Female) 1/4 - 18 NPTF - 1 Fluid Inlet/Outlet: 1/2 - 14 NPTF - 1

Suspended solids max. dia in (mm): ball .09375 (2.4) duckbill fibers

100 (6.9)

Weight lbs (kg): Polypropylene 7.2 (3.3)

Groundable Acetal 8.8 (4.0) Kynar PVDF 9.5 (4.3)

Sound Level: 70 PSI 60 Cycles/Min 71.1 db(A)

Muffler: Integral, Included



### Ordering

Position	1	2		3	4	5		6
Example:	66605	X	-	X	X	X	-	04

Position 1	Position 2 Fluid Caps and Manifold Material	<b>Position 3</b>	<b>Position 4</b>	<b>Position 5</b>	<b>Positon 6</b>
Model		Seat	Ball	Diaphragm	Cone Check
Series		Section	Material	Material	Flow
Base Model	3 - Polypropylene 6 - Groundable Acetal 7 - Pure PVDF J - Polypropylene* H - Groundable Acetal* K - Pure PVDF*  *Single piece manifold	0 - Duckbill 2 - Stainless Steel 3 - Polypropylene 4 - PVDF 6 - Acetal	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE 8 - Polyurethane A - Stainless Steel C - Neoprene** D - Nitrile** E - Santoprene®	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE/Santoprene 8 - Polyurethane 9 - Hytrel B - Santoprene® L - Long-Life PTFE	04 - Top Discharge

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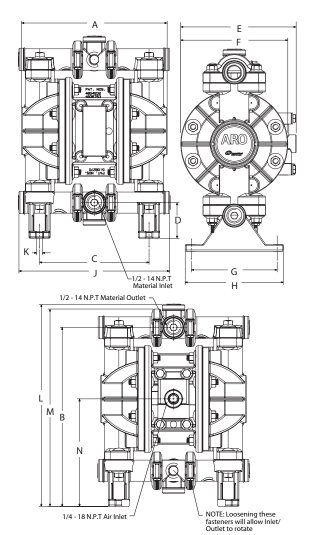
### Accessories

Air Line Connection Kit | 66073-1 (Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose) Optional Muffler | 93110 used with 637438 kit **Service Repair Kits** | 637141 (air section) 637140-XX (fluid section)



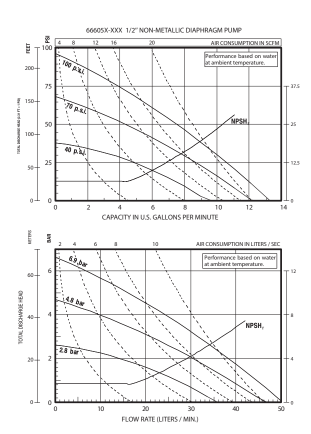


### 1/2" Non-Metallic Dimensions and Flow Charts



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





Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

## 3/4" Non-Metallic Models

### **COMPACT SERIES PUMPS**

Part of our Compact Series of pumps, our 3/4" pumps feature big performance in a small package. With flow rates up to 14.8 GPM (56 LPM) and a wide range of material and porting configurations.

Ratio: 1:1

Maximum Flow gpm (lpm): 14.8 (56) Displacement per cycle gal (I): .032 (.12)

Air Inlet: (Female) 1/4 - 18 PTF SAE Short Fluid Inlet/Outlet: 3/4 - 14 NPTF - 1

Rp 3/4 (3/4 -14 BSP, parallel)

Max. operating pressure psi (bar): 100 (6.9) Suspended solids max. dia in (mm): .09375 (2.4) Weight lbs (kg): 5.61 (2.54) Maximum dry suction lift ft (m): 15.0 (4.5)

Sound Level: 70 PSI 60 Cycles/Min 75.0 db(A)



PD07P-APS-PAA

### Ordering

Position	1	2		3	4	5		6	7	8		9		10	11
Example:	PD07	P	-	Х	Х	S	-	X	X	Х	-	В	-	X	Х

Position 1 Model Series	Position 2 Center Section	Position 3 Connections	<b>Position 4</b> Manifold Material	Position 5 Hardware	Positon 6 Seat Material	<b>Position 7</b> Ball Material	Position 8 Diaphragm Material	Position 9
PD07 - Standard Pump PE07 - Remote Actuation Capable	P - Poly- propylene	A - 14 - 3/4" NPTF-1 B - Rp 3/4 (3/41/2 -14 BSP, parallel)	P - Poly- propylene (Single Port)	S - SS	P - Poly- propylene	A - Santoprene® C - Hytrel® T - PTFE	A - Santoprene® C - Hytrel® L - Long-Life PTFE T - PTFE	Revision Level  Position 10 & 11 Specialty Code  Fluid control options for pump with electronic interface (PE07 model). See complete description on page 17

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### Accessories

Air Line Connection Kit | 66073-1

(Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose) Muffler Kit | 637438 (ported exhaust) 3/8" NPT

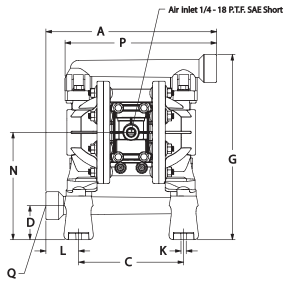
**Service Repair Kits** | 637428 (air section)

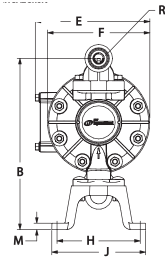
637427-XX (fluid section)

**Wall Mount** | 76763



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

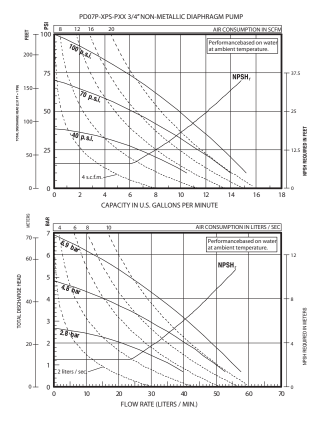




### **DIMENSIONS**

A -10"(254.2 mm) B -10-3/32"(256.1mm) C -6-3/16"(157.1mm) D -2"(51.0mm) E -6-3/4"(171.0mm)	F - 6-1/32" (153.1mm) G - 10-29/32" (276.8mm) H - 4-29/32" (124.2 mm) J - 5-17/32" (140.2mm) K - 5/16" (8.0 mm)	M -3/8"(9.6mm) N -6-5/16"(160.5mm)

"Q" Material Inlet "R" Material Outlet Model 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(3/4-14BSP)



Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

### **Ordering Position 10**

### **Specialty Code 1** (Blank if no Specialty Code)

G - Solenoid 12VDC ATEX/IECex A - Solenoid 120VAC H - Solenoid 24VDC ATEX/IECex B - Solenoid 12VDC J - 120VAC NEC/CEC C - Solenoid 240VAC K - Solenoid 220VAC ATEX/IECex D - Solenoid 24VDC N - Solenoid with no coil E - 12vDC NEC/CEC 0 - Standard Valve Block F - 24vDC NEC/CEC (No Solenoid)

### Ordering Position 11 **Specialty Code 2** (Blank if no Specialty Code)

E - End of stroke feedback + Leak

Detection

F - End of stroke feedback

G - End of Stroke ATEX/IECex/NEC/CEC

H - End of Stroke/Leak Detection ATEX/IECex/NEC/CEC

L - Leak Detection

M - Leak Detection ATEX/IECex/NEC/CEC

0 - No Option

## 1" Non-Metallic Models

### PRO SERIES PUMPS

ARO® PRO 1" non-metallic diaphragm pumps are a versatile solution for numerous applications. Our PRO 1" models achieve flow rates of up to 47 GPM (178 LPM) and offer a wide array of material and porting configurations. These pumps are often used for transfer, filling, recirculation and supply in Chemical, Industrial and Water/Wastewater treatment markets.

Ratio: 1:1

Maximum Flow gpm (lpm): 47 (177.9) Displacement per cycle gal (I): .17 (0.64) Air Inlet: (Female) 1/4 - 18 NPT Fluid Inlet/Outlet: 1 - 11-1/2 NPTF - 1

Rp 1 (1 - 11 BSP, parallel)

1" ANSI/DIN Hybrid Center Flange

Max. operating pressure psi (bar): 120 (8.3) Suspended solids max. dia in (mm): .125 (3.2)

6661A3-, 1AF-, 1AJ-, 1AL- 20.3 (9.2) Weight lbs (kg):

6661B3-, 1BF-, 1BJ-, 1BL- 28.8 (13.1)

Maximum dry suction lift ft (m): 15 (4.6)

Sound Level: 70 PSI 60 Cycles/Min 64.5 db(A)







6661A3-244-C

### Ordering

Position	1	2		3	4	5		6
Example:	6661X	X	-	Х	Х	X	-	С

<b>Position 1</b>	<b>Position 2</b>	Position 3	<b>Position 4</b>	<b>Position 5</b>
Center	Fluid Caps	Seat	Ball Check	Diaphragm
Body	Manifold Material	Material	Material	Material
A - Aluminum B - Cast Iron	3 - Polypropylene Flange (3-piece manifold) F - Polypropylene Flange (one-piece manifold) J - Polypropylene N.P.T. threads (one piece manifold) L - Polypropylene BSP threads (one-piece manifold)	2 - 316 Stainless Steel 3 - Polypropylene 4 - PVDF (Kynar) 8 - Hard 400 Stainless Steel	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE 5 - E.P.R. 8 - Polyurethane A - 316 Stainless Steel C - Hytrel® E - Santoprene®	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE/ Santoprene® 5 - E.P.R. 9 - Hytrel® B - Santoprene®

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### Accessories

Air Line Connection Kit | 66073-2

(Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose) **Service Repair Kits** | 637118-C (air section)

637161-XX-C (fluid section)

Flange Connection Kit | 67078 Kit meets ANSI specifications.

Flange constructed of glass-filled polypropylene. Bolts, washers and nuts are stainless steel. Gasket is 4401 klinger synthetic fiber nitrile binder.

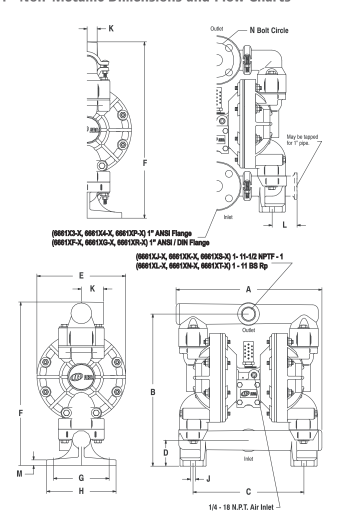


Air Line Connection Kit 66073-2



Flange Connection Kit

### 1" Non-Metallic Dimensions and Flow Charts



## PERFORMANCE CURVES 6661XX-XXX-C 1" NON-METALLIC DIAPHRAGM PUMP Performance based on water at ambient temperature. 250 CAPACITY IN U.S. GALLONS PER MINUTE AIR CONSUMPTION IN LITERS / SEC Performance based on water at ambient temperature. NPSH, 4.8 BAR 2.8 BAR

Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

80 120 FLOW RATE (LITERS / MIN)

### **DIMENSIONS**

	6661X3-X	6661XJ-X 6661XL-X		6661XF-X	
Α	12-21/32" (321 mm)	13-5/32" (334 mm)	A	13-5/32" (334 mm)	
В	13-25/32" (349 mm)	13-25/32" (350 mm)	В	13-25/32" (350 mm)	
C	10-1/16" (255 mm)	10-1/16" (255 mm)	C	10-1/16" (255 mm)	
D	2-3/8" (60 mm)	2-11/32" (59 mm)	D	2-11/32" (59 mm)	
Е	8-1/16" (204 mm)	8-1/16" (204 mm)	Е	8-1/16" (204 mm)	
F	16" (406 mm)	14-13/16" (376 mm)	F	16" (406 mm)	
G	5-1/32" (128 mm)	5-1/32" (128 mm)	G	5-1/32" (128 mm)	
Н	6-9/32" (160 mm)	6-9/32" (160 mm)	Н	6-9/32" (160 mm)	
J	7/16" (11 mm) ´	7/16" (11 mm) ´	J	7/16" (11 mm)	
K	15/16" (23 mm)	2" (51 mm)	K	1-1/32" (26 mm)	
L	2-9/32" (57 mm)	,	L	, ,	
M	1/2" (13 mm)	1/2" (13 mm)	M	1/2" (13 mm)	
N	3.140" (80 mm)	( ()	N	3.140" (80 mm)	
	6661XK-X			, ,	
	6661XN-X				

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

### PRO SERIES PUMPS

PRO 1-1/2" non-metallic diaphragm pumps are frequently used in transfer, filling, recirculation and supply in Chemical, Industrial and Water/Wastewater treatment markets. Our 1-1/2" models achieve flow rates of up to 100 GPM (378.5 LPM) and also offer a diverse selection of material and porting configurations.

Ratio: 1:1

Maximum Flow gpm (lpm): 100 (378.5) Displacement per cycle gal (I): .67 (2.54) Air Inlet (Female): 1/2 - 14 NPTF - 1

Fluid Inlet/Outlet: 1-1/2" ANSI Center Flange

Max. operating pressure psi (bar): 120 (8.3) Suspended solids max. dia in (mm): .25 (6.4)

Weight lbs (kg): 6661T3-X-C 62 (28.1)

Note: Add 23 (10.4) for cast iron

air motor section

Maximum dry suction lift ft (m): 14 (4.27)

Sound Level: 70 PSI 60 Cycles/Min 77.7 db(A)



6661T3-389-C

### Ordering

Position	1	2		3	4	5		6
Example:	6661X	X	-	X	X	X	-	С

<b>Position 1</b>	<b>Position 2</b>	<b>Position 3</b>	<b>Position 4</b>	<b>Position 5</b>
Center	Fluid Caps	Seat	Ball Check	Diaphragm
Body	Manifold Material	Material	Material	Material
T - Aluminum U - Cast Iron	3 - Polypropylene Flange (3-piece manifold) 4 - P.V.D.F. (Kynar)	2 - 316 Stainless Steel 3 - Polypropylene 4 - P.V.D.F. (Kynar) 8 - Hard 400 Stainless Steel	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE 8 - Polyurethane C - Hytrel® E - Santoprene®	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE / Santoprene 9 - Hytrel® B - Santoprene®

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### Accessories

Air Line Connection Kit | 66084-1

(Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose) **Service Repair Kits** | 637118-C (air section)

637165-XX (fluid section)

**Flange Connection Kit** | 67079 Kit meets ANSI specifications. Flange constructed of glass-filled polypropylene. Bolts, washers and nuts are

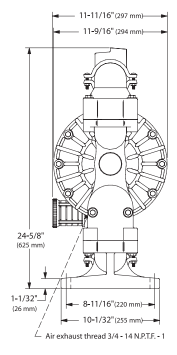
stainless steel. Gasket is 4401 klinger synthetic fiber nitrile binder.

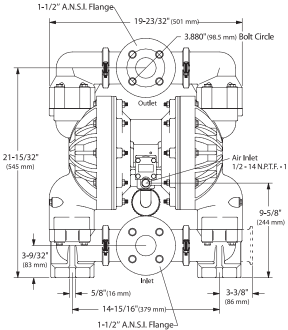


Flange Connection Kit 67079

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

### All dimensions are given in inches and millimeters (mm).





## PERFORMANCE CURVES 6661XX-XXX-C 1-1/2" NON-METALLIC DIAPHRAGM PUMP CAPACITY IN U.S. GALLONS PER MINUTE AIR CONSUMPTION IN LITERS / SEC 6.9 BAR 4.8 BAR 2.8 BAR

Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

240 360 FLOW RATE (LITERS /MIN)

## 2" Non-Metallic Models

### PRO SERIES PUMPS

ARO® PRO 2" non-metallic pumps achieve flow rates of up to 145 GPM (548.8 LPM) and offer a wide array of material and porting configurations. 2" non-metallic pumps are often used for transfer, filling, recirculation and batching in Chemical, Industrial and Water/Wastewater treatment markets.

Ratio: 1:1

Maximum Flow gpm (lpm): 145 (548.8) Displacement per cycle gal (I): .72 (2.7)

Air Inlet (Female): 1/2 - 14 NPTF - 1 Fluid Inlet/Outlet: 2" ANSI Center Flange

Max. operating pressure psi (bar): 120 (8.3) Suspended solids max. dia in (mm): .25 (6.4)

Weight lbs (kg): 6662A3-X-C 62 (28.1)

Note: Add 23 (10.4) for cast iron

air motor section

Maximum dry suction lift ft (m): 14 (4.27)

Sound Level: 70 PSI 60 Cycles/Min 77.7 db(A)



6662A3-333-C

### Ordering

Position	1	2		3	4	5		6
Example:	6662X	X	-	X	X	Х	-	С

<b>Position 1</b>	<b>Position 2</b>	<b>Position 3</b>	<b>Position 4</b>	<b>Position 5</b>
Center	Fluid Caps	Seat	Ball Check	Diaphragm
Body	Manifold Material	Material	Material	Material
A - Aluminum B - Cast Iron	3 - Polypropylene Flange (3-piece manifold) 4 - P.V.D.F. (Kynar)	2 - 316 Stainless Steel 3 - Polypropylene 4 - P.V.D.F. (Kynar) 8 - 440 Stainless Steel	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE 8 - Polyurethane C - Hytrel® E - Santoprene®	1 - Neoprene 2 - Nitrile 3 - Viton <sup>®</sup> 4 - PTFE / Santoprene 9 - Hytrel <sup>®</sup> B - Santoprene <sup>®</sup>

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### Accessories

Air Line Connection Kit | 66084-1

(Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose) **Service Repair Kits** | 637118-C (air section)

637165-XX (fluid section)

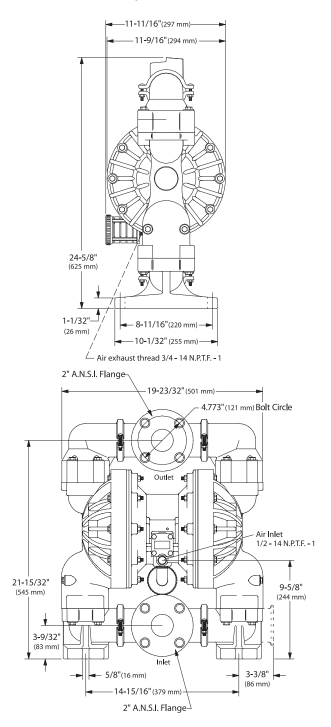
Flange Connection Kit | 67080 Kit meets ANSI specifications. Flange constructed of glass-filled polypropylene. Bolts, washers and nuts are stainless steel. Gasket is 4401 klinger synthetic fiber nitrile binder.

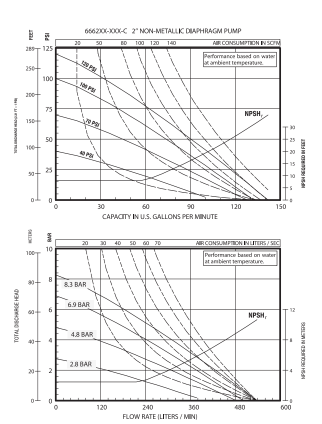


Flange Connection Kit

### 2" Non-Metallic Dimensions and Flow Charts

All dimensions are given in inches and millimeters (mm).





Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.



## **Metallic Models**

The ARO® range of diaphragm pumps offers many materials of construction compatible for the chemical industry: Our metallic offering consists of aluminium, cast iron, stainless steel and hastelloy.

## Model Overview: Metallic Models

MODEL	1/2"	3/4"	3/4"	177	1-1/2"	2"	3"
Maximum Flow GPM (LPM)	12 (45.4)	13.6 (51.5)	33 (125)	35 (133)	90 (340.7)	172 (651)	237 (897)
Maximum Discharge Pressure PSI (BAR)	100 (6.9)	100 (6.9)	120 (8.3)	120 (8.3)	120 (8.3)	120 (8.3)	120 (8.3)
Fluid Ports Inlet/Outlet (BSP Available)	1/2 - 14 NPTF -1 Rp (1/2 - 14 BSP)	3/4 - 14 NPTF2 Rp 3/4(3/4-14BSP, parallel)	3/4 - 14 NPTF 1 (3/4 - 14 BSP)	1 - 11-1/2 NPTF - 1 Rp 1 (1-11 BSP parallel)	1-1/2 11-1/2 NPTF - 1 Rp 1-1/2 (1-11 BSP parallel)	1-1/2 11-1/2 NPTF - 1 Rp /2 (2-11 BSP parallel)	3 - 8 NPTF - 1 Rp 3 (3 - 11 BSP parallel)
Materials of Construction	Aluminum Stainless Steel	Aluminum	Aluminum	Aluminum Stainless Steel Cast Iron	Aluminum Stainless Steel Cast Iron	Aluminum Stainless Steel Cast Iron	Aluminum Stainless Steel Cast Iron
Pump Weight Lbs. (Kg.)	10.4 (4.7) PD05A-XAS-X 16.6 (7.5) PD05A-XSS-X 8.0 (3.7) PD05R-XAS-X- 14.3 (6.5) PD05R-XSS-X	-В В	17.5 (7.94)	19 (8.6) Aluminum* 29 (13.1) Stainless 31 (14.1) Cast Iron* *add 8-lb(3.63-kg) for cast iron center section	51.5 (23.4) Aluminum* 77.5 (35.2) Stainless 79.5 (36.1) Cast Iron* *add 23-lb(10.4-kg) for cast iron center section	65.2 (29.6) 129.9 (58.9) 124.3 (56.4)	109.8 (49.8) 222.2 (100.8) 213.1 (96.7)
Maximum Solids Inches (mm)	3/32 (2.4)	3/32 (2.4)	1/8 (3.2)	1/8 (3.2)	1/4 (6.4)	1/4 (6.4)	3/8 (9.5)
Best Selling Models (BSP Available)	PD05A-AAS-FAA-B PD05A-AAS-FCC-B PD05A-AAS-FGG-B PD05A-AAS-FTT-B PD05A-ASS-STT-B PD05R-AAS-PGG-B PD05R-AAS-PTT-B PD05R-ASS-STT	PD07R-AAS-FAA PD07R-AAS-FCC PD07R-AAS-FTT PD07R-AAS-PCC PD07R-AAS-PTT	666070-122-C 666070-244-C 666070-322-C 666070-344-C 666070-361-C 666070-361-C 666070-3EB-C 666070-244-C	666100-122-C 666100-244-C 666100-322-C 666100-344-C 666100-361-C 666100-361-C 666100-3EB-C 666101-244-C	666150-244-C 666150-322-C 666150-362-C 666150-3EB-C 666151-244-C 666152-281-C 666152-2EB-C 66616B-2EB-C	666250-144-C 666250-444-C 666250-9C9-C 666250-EEB-C 666250-G22-C 666251-EEB-C	666300-144-C 666300-9C9-C 666300-EEB-C 666300-G22-C 666302-EEB-C
Recommended Filter/ Regulator	P39124-600	P39124-600	P39224-600	P39224600	P39334-600	P39354-600	P39454-610
Air Line Kit	66073-1	66073-1	66073-2	66073-2	66084-1	66312	66109
	Compact Series	PRO Series					

## 1/2" Metallic Models

### COMPACT SERIES PUMPS

Part of our Compact Series of pumps, our 1/2" metallic pumps feature big performance in a small package. With flow rates up to 14.4 GPM (54.5 LPM) and a wide range of material and porting configurations.

Ratio:

Maximum Flow gpm (lpm): 12.0 (45.4) Displacement per cycle gal (I): .039 (.15)

Air Inlet (Female): 1/4 - 18 PTF SAE Short (PD05R-X-X-B models)

1/4 - 18 NPTF - 1 (PD05A-X-X-B models)

Fluid Inlet/Outlet: 1/2 - 14 NPTF - 1

Rp 1/2 (1/2 - 14 BSP, parallel)

Max. operating pressure psi (bar): 100 (6.9) Suspended solids max. dia in (mm): .09375 (2.4)

Weight lbs (kg): PD05A-XAS-XXX-B 10.4 (4.7) PD05A-XSS-XXX-B 16.6 (7.5)

PD05R-XAS-XXX-B 8.0 (3.7) PD05R-XSS-XXX-B 14.3 (6.5)

Maximum dry suction lift ft (m): 15 (4.5)

Sound Level: 70 PSI 60 Cycles/Min 75 db(A) Muffler: PD05A - 93110; PD05R - Integral



PD05R-ASS-PTT-B

### Ordering

Position	1	2		3	4	5		6	7	8		9		10	11
Example:	PX05	Х	-	Х	Х	S	-	Х	Х	Х	-	В	-	Х	Х

Position 1 Model Series	Position 2 Center Section	Position 3 Connections	Position 4 Manifold Material	Position 5 Hardware	Positon 6 Seat Material	Position 7 Ball Material	Position 8 Diaphragm Material	Position 9 Specialty Code
D - Standard E - Remote	A - Aluminum R -	A - 1/2 - 14 NPTF - 1	A - Aluminum S - Stainless	S - Stainless Steel	F - Aluminum P - Poly-	A - Santoprene® C - Hytrel®	A - Santoprene® C - Hytre®l	Revision Level
Actuation Capable	Polypropylene	B - Rp 1/2 (1/2 - 14 BSP, parallel)	Steel		propylene S - Stainless Steel	G - Nitrile S - Stainless Steel T - PTFE	G - Nitrile L - Long-Life PTFE T - PTFE/	Position 10 & 11 Specialty Code
						U - Polyurethane V - Viton®	,	Fluid control options for pump with electronic interface (PE05 model). See complete description on page 27

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### Accessories

Air Line Connection Kit | 66073-1

(Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose)

Wall Mount Bracket Kit | 76763

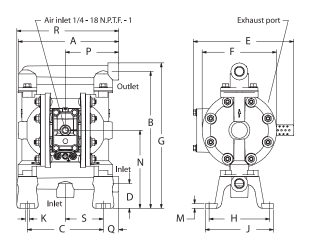
Optional Muffler | 93110 used with 637438 kit **Service Repair Kits** | 637428 (air section)

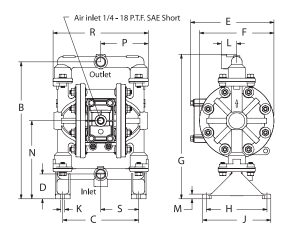
637427-XX (fluid section)





### 1/2" Metallic Dimensions and Flow Charts





### **DIMENSIONS**

Α	8-1/8" (206.0 mm)	G
В	11-1/16" (280.4 mm)	Н
C	6-1/8" (155.6 mm)	J
D	2" (50.8 mm)	K

<u>Dimensio</u>n "E" "G"

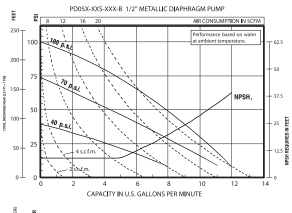
E see below 6" (152.4 mm)

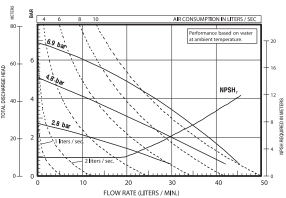
"P"

"R"

- 5/16" (8.0 mm) M 3/8" (9.5 mm)
- see below 4-7/8" (123.8 mm) 5-1/2" (139.7 mm) 1-1/4" (31.8 mm) S 3-1/16" (77.8 mm)
- N 6-5/16" (159.9 mm) see below Q 1-1/4"(31.6 mm) R see below

PD05R-XXS-XXX-B
6-23/32" (170.6 mm)
11-21/32" (296.0 mm)
3-27/32" (97.4 mm)
7-11/16" (194.9 mm)





Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

### **Ordering Position 9**

### **Specialty Code 1** (Blank if no Specialty Code)

G - Solenoid 12VDC ATEX/IECex A - Solenoid 120VAC H - Solenoid 24VDC ATEX/IECex B - Solenoid 12VDC J - 120VAC NEC/CEC C - Solenoid 240VAC K - Solenoid 220VAC ATEX/IECex D - Solenoid 24VDC N - Solenoid with no coil E - 12vDC NEC/CEC

### Ordering Position 10 and 11 **Specialty Code 2** (Blank if no Specialty Code)

E - End of stroke feedback + Leak

Detection

F - End of stroke feedback

F - 24vDC NEC/CEC

G - End of Stroke ATEX/IECex/NEC/CEC

H - End of Stroke/Leak Detection ATEX/IECex/NEC/CEC

L - Leak Detection

0 - Standard Valve Block

(No Solenoid)

M - Leak Detection ATEX/IECex/NEC/CEC

0 - No Option

## 3/4" Metallic Models

### **COMPACT SERIES PUMPS**

Part of our Compact Series of pumps our 3/4" metallic pumps feature big performance in a small package. With flow rates up to 14.8 GPM (56 LPM) and a wide range of material and porting configurations.

Ratio:

Maximum Flow gpm (lpm): 13.6 (51.5) Displacement per cycle gal (I): .030 (.11)

Air Inlet (Female): 1/4 - 18 PTF SAE Short Fluid Inlet/Outlet: 3/4 - 14 NPTF-2

Rp 3/4 (3/4 -14 BSP, parallel)

Max. operating pressure psi (bar): 100 (6.9) Suspended solids max. dia in (mm): .09375 (2.4) Weight lbs (kg): PX07R 8.74 (3.96) PX07A 11.0 (4.99)

Maximum dry suction lift ft (m): 15 (4.5)

Sound Level: 70 PSI 60 Cycles/Min 75 db(A)



PD07R-AAS-FAA

### Ordering

Position	1	2		3	4	5		6	7	8		9		10	11
Example:	PX07	R	-	Х	Х	S	-	Х	Х	Х	-	В	_	X	Х

Position 1 Model Series	Position 2 Center Section	Position 3 Connections	Position 4 Manifold Material	Position 5 Hardware	<b>Positon 6</b> Seat Material	<b>Position 7</b> Ball Material	<b>Position 8</b> Diaphragm Material	Position 9 Specialty Code
D - Standard Pump E - Remote Actuation Capable	A - Aluminum R - Poly- propylene	A - 3/4 - 14 NPTF-2 B - Rp 3/4 (3/4 -14 BSP, parallel)	A - Aluminum	S - SS	F - Aluminum P - Polypropylene	A - Santoprene® C - Hytrel® T - PTFE	A - Santoprene® C - Hytrel® L - Long-Life PTFE T - PTFE	Revision Level  Position 10 & 11  Specialty Code  Fluid control options for pump with electronic interface (PE07 model). See complete description on page 29

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### Accessories

Air Line Connection Kit | 66073-1

(Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose)

Wall Mount Bracket Kit | 76763

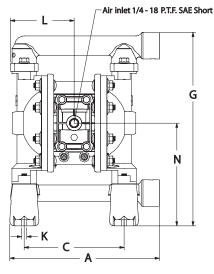
Optional Muffler | 93110 used with 637438 kit

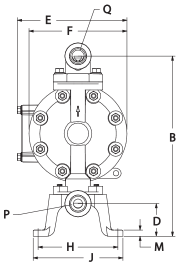
**Service Repair Kits** | 637428 (air section)

637427-XX (fluid section)



### 3/4" Metallic Dimensions and Flow Charts



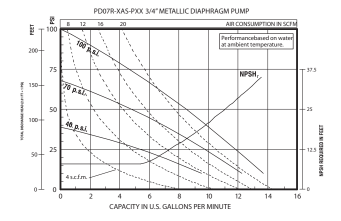


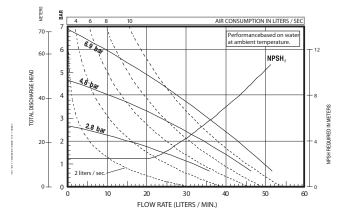
### DIMENSIONS

A -9-9/32"(235.3mm) F - 6" (152.4 mm) L - 3-29/32"(99.2mm) B - 11-1/16"(280.4mm) G - 11-7/8"(301.2 mm) M -3/8" (9.5mm) C - 6-1/8"(155.6mm) H -4-29/32"(124.2 mm) N -6-5/16"(159.8 mm) D -2"(50.8mm) J - 5-1/2"(139.7mm) E - 6-23/32"(170.6mm) K - 5/16"(8.0 mm)

"P" Material Inlet "Q" Material Outlet Model 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(3/4-14BSP) Rp 3/4(3/4- 14 BSP)

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





Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

### **Ordering Position 10**

### **Specialty Code 1** (Blank if no Specialty Code)

G - Solenoid 12VDC ATEX/IECex A - Solenoid 120VAC H - Solenoid 24VDC ATEX/IECex B - Solenoid 12VDC J - 120VAC NEC/CEC C - Solenoid 240VAC

K - Solenoid 220VAC ATEX/IECex D - Solenoid 24VDC N - Solenoid with no coil E - 12vDC NEC/CEC

0 - Standard Valve Block F - 24vDC NEC/CEC (No Solenoid)

### Ordering Position 11 **Specialty Code 2** (Blank if no Specialty Code)

E - End of stroke feedback + Leak

Detection

F - End of stroke feedback

G - End of Stroke ATEX/IECex/NEC/CEC

H - End of Stroke/Leak Detection ATEX/IECex/NEC/CEC

L - Leak Detection

M - Leak Detection ATEX/IECex/NEC/CEC

0 - No Option

## 3/4" Metallic Models

### **COMPACT SERIES PUMPS**

ARO® PRO Series 3/4" metallic diaphragm pumps achieve flow rates of up to 33 GPM (125 LPM) and offer a wide array of material and porting configurations. These pumps are often used for transfer, filling, recirculation and batching in Industrial, Mining, Construction, Chemical and Petrochemical markets.

Ratio: 1:1

Maximum Flow gpm (lpm): 33 (125) Displacement per cycle gal (I): .15 (.57)

Air Inlet (Female): 1/4 - 18 NPTF - 1 Fluid Inlet/Outlet: 3/4 - 14 NPTF - 1

Rp 3/4 (3/4 - 14 BSP, parallel)

Max. operating pressure psi (bar): 120 (8.3) Suspended solids max. dia in (mm): .125 (3.2)

Weight lbs (kg): 666070-1EB-A (aluminum) 17.5 (7.9)

Maximum dry suction lift ft (m): 17 (5.2)

Sound Level: 70 PSI 60 Cycles/Min 78.3 db(A)



66607X-XXX Aluminum Pump

### Ordering

Position		1		2	3	4		5
Example:	6660	XX	-	Х	Х	Х	-	А

Position 1 Center Section Material/Fluid Connection/ Wetted Parts Material/Hardware Material	<b>Position 2</b>	<b>Position 3</b>	<b>Position 4</b>
	Seat	Ball Check	Diaphragm
	Material	Material	Material
<ul> <li>70 - Aluminum Center Section / NPTF Thread / Aluminum Wetted Parts, Single Manifold / Steel Hardware</li> <li>80 - Aluminum Center Section / BSP Thread / Aluminum Wetted Parts, Single Manifold / Steel Hardware</li> <li>7A - Aluminum Center Section / NPTF Thread / Aluminum Wetted Parts, Single Manifold / Stainless Steel Hardware</li> <li>8A - Aluminum Center Section / BSP Thread / Aluminum Wetted Parts, Single Manifold / Stainless Steel Hardware</li> </ul>	1 - Aluminum 2 - 316 Stainless Steel 3 - Polypropylene 4 - PVDF (Kynar) 5 - Carbon Steel 8 - Hard 400 Stainless Steel	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE 6 - Acetal 8 - Polyurethane A - Stainless Steel C - Hytrel® E - Santoprene®	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE / Santoprene 9 - Hytrel® B - Santoprene®

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### Accessories

Air Line Connection Kit | 66073-2 (Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose) **Service Repair Kits** | 637118-C (air section) 637119-XX-C (fluid section)

**Wall Mount** | 66100

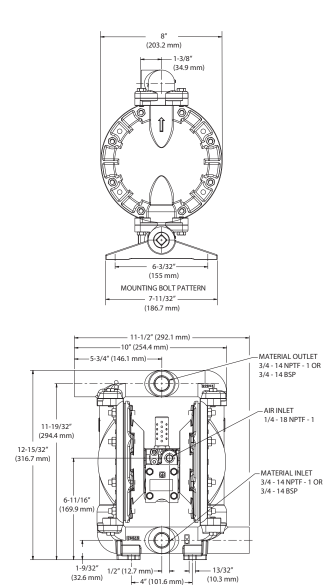


66073-2

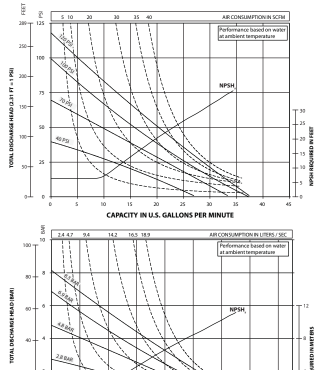


66100

### 3/4" Metallic Dimensions and Flow Charts



### 66607X-XXX -A 3/4"Metallic Diaphragm Pump



Performance based on an elastomeric fitted pump, flooded suction with water at ambient  $conditions. \ Due \ to \ varying \ materials \ of \ construction, \ assembly \ configurations \ and \ operating$ conditions, published data is for reference only.

FLOW RATE (LITERS / MIN.)

(Dimensions shown are for reference only, they are displayed in inches and millimeters (mm)).

4" (101.6 mm)-MOUNTING BOLT PATTERN

## 1" Metallic Models

### PRO SERIES PUMPS

ARO® PRO 1" metallic diaphragm pumps achieve flow rates of up to 35 GPM (133 LPM) and offer a wide array of material and porting configurations. These pumps are often used for transfer, filling, recirculation and batching in Industrial, Mining, Construction, Chemical and Petrochemical markets.

Ratio: 1:1 Maximum Flow gpm (lpm): 35 (133) Displacement per cycle gal (I): .16 (.60)

Air Inlet (Female): 1/4 - 18 NPTF - 1 Fluid Inlet/Outlet: 1 - 11-1/2 NPTF - 1 Rp 1 (1-11 BSP parallel)

Max. operating pressure psi (bar): 120 (8.3) Suspended solids max. dia in (mm): .125 (3.2)

Weight lbs (kg): 666100-X-C (aluminum) 19 (8.6) 666101-X-C (stainless steel) 29 (13.1)

666102-X-C (cast iron) 31 (14.1) Note: Add 8 (3.63) for cast iron

air motor section

Maximum dry suction lift ft (m): 20 (6.1)

Sound Level: 70 PSI 60 Cycles/Min 64.5 db(A)



6661X0, 1XA, 1X2 & 1XC Aluminum / Cast Iron Pump



6661X1 & 1XB Stainless Steel Pump

### Ordering

Position	1	2		3	4	5		6
Example:	6661X	X	-	X	X	X	-	С

<b>Position 1</b>	<b>Position 2</b>	Position 3	<b>Position 4</b>	<b>Position 5</b>
Center	Fluid Caps	Seat	Ball Check	Diaphragm
Body	Manifold Material	Material	Material	Material
0 - Aluminum, NPTF 1 - Cast Iron, NPTF 2 - Aluminum, BSP 3 - Cast Iron, BSP	0 - Aluminum (steel hardware) 1 - SS (steel hardware) 2 - Cast Iron (steel hardware) 9 - SS, dual outlet (steel hardware) A - Aluminum, (stainless hardware) B - SS (stainless hardware) C - Cast Iron (stainless hardware) D - SS, dual outlet (stainless hardware)	1 - Aluminum 2 - 316 Stainless Steel 3 - Polypropylene 4 - PVDF (Kynar) 5 - Carbon Steel 8 - Hard 400 Stainless Steel	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE 6 - Acetal 8 - Polyurethane A - Stainless Steel C - Hytrel® E - Santoprene®	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE / Santoprene 9 - Hytrel® B - Santoprene® G - Nitrile

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### Accessories

Air Line Connection Kit | 66073-2 (Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose)

**Service Repair Kits** | 637118-C (air section)

637119-XX-C (fluid section)

**Wall Mount** | 66100



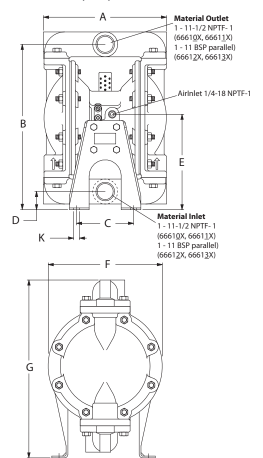
Air Line Connection Kit 66073-2

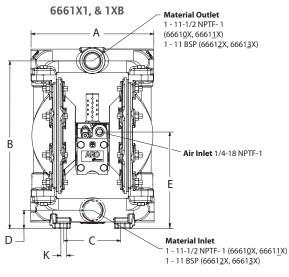


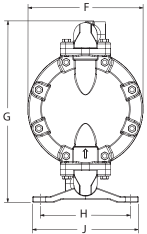
Wall Mount 66100

### 1" Metallic Dimensions and Flow Charts

### 6661X0, 1XA, 1X2 & 1XC







### **DIMENSIONS**

A - 8-9/16" (217.5 mm)	E - 6-1/2" (165 mm)	H - 6-1/4" (159 mm)
B - 11-9/16" (294 mm)	F - 8" (203 mm)	J - 7-5/16" (186 mm)
C - 4" (102 mm)	G - 12-1/2" (318 mm)	K - 13/32" (10 mm)
D - 1-1/4" (32 mm)		

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

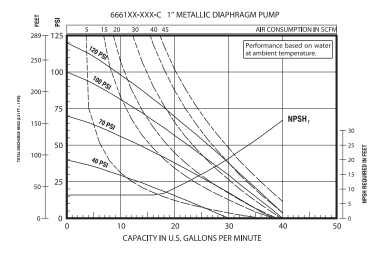
### **DIMENSIONS**

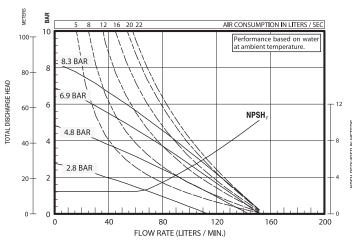
A - 8-9/16" (217.5 mm)	E - 6-1/2" (165 mm)	H - 6-1/8" (155 mm)
B - 11-9/16" (294 mm)	F - 8" (203 mm)	J - 7-5/16" (186 mm)
C - 4" (102 mm)	G - 12-7/16" (315 mm)	K - 13/32" (10 mm)
D - 1-1/4" (32 mm)		

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

### PERFORMANCE CURVES

6661XX-XXX-C 1" METALLIC DIAPHRAGM PUMP





Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

## 1-1/2" Metallic Models

### PRO SERIES PUMPS

ARO® PRO 1-1/2" metallic diaphragm pumps achieve flow rates of up to 90 GPM (340.7 LPM) and offer a wide array of material and porting configurations. These pumps are often used for transfer, filling, recirculation and batching in Paint, Oil & Gas, Mining, Construction, Chemical and Petrochemical markets.

Ratio:

Maximum Flow gpm (lpm): 90 (340.7) Displacement per cycle gal (I): .64 (2.42)

Air Inlet (Female): 1/2 - 14 NPTF - 1 Fluid Inlet/Outlet: 1-1/2 11-1/2 NPTF - 1

Rp 1-1/2 (1-1/2 - 11 BSP parallel)

Max. operating pressure psi (bar): 120 (8.3) Suspended solids max. dia in (mm): .25 (6.4)

Weight lbs (kg): 666150-X-C (aluminum) 51.5 (23.4)

666151-X-C (stainless steel) 77.5 (35.2) 666152-X-C (cast iron) 79.5 (36.1)

Note: Add 23 (10.4) for cast iron

air motor section

Maximum dry suction lift ft (m): 19 (5.8)

Sound Level: 70 PSI 60 Cycles/Min 80.5 db(A)



### Ordering

Position	1	2		3	4	5		6
Example:	6661X	X	-	х	Х	Х	-	С

<b>Position 1</b>	<b>Position 2</b>	<b>Position 3</b>	<b>Position 4</b>	<b>Position 5</b>
Center	Fluid Caps	Seat	Ball Check	Diaphragm
Body	Manifold Material	Material	Material	Material
5 - Aluminum, NPTF 6 - Cast Iron, NPTF 7 - Aluminum, BSP 8 - Cast Iron, BSP	O - Aluminum (steel hardware)     1 - Stainless Steel (steel hardware)     2 - Cast Iron (steel hardware)     A - Aluminum, (stainless hardware)     B - Stainless Steel (stainless hardware)     C - Cast Iron (stainless hardware)	1 - Aluminum 2 - 316 Stainless Steel 3 - Polypropylene 4 - PVDF (Kynar) 5 - Carbon Steel 8 - Hard 400 Stainless Steel	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE 6 - Acetal 8 - Polyurethane A - Stainless Steel C - Hytrel® E - Santoprene®	1 - Neoprene 2 - Nitrile 3 - Viton® 4 - PTFE / Santoprene 9 - Hytrel® B - Santoprene®

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### Accessories

Air Line Connection Kit\* | 66084-1 (Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose)

Service Repair Kits | 637118-C (air section)

637124-XX (fluid section)

**Wall Mount** | 62133

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

### 6661X0, 1X2, 1XA, & 1XC

### Material Outlet 1-1/2 - 11-1/2 NPTF - 1 (6661<u>5</u>X, 6661<u>6</u>X) 1-1/2 - 11 BSP (6661<u>7</u>X, 6661<u>8</u>X) R 1/2 - 14 NPTF - 1 Air Exhaust 3/4 - 14 NPTF - 1 D Material Inlet 1-1/2 - 11-1/2 NPTF - 1 (6661<u>5</u>X-X-C, 6661<u>6</u>X-X-C) 1-1/2 - 11 BSP (6661<u>7</u>X-X-C, 6661<u>8</u>X-X-C)

# G E

### DIMENSIONS

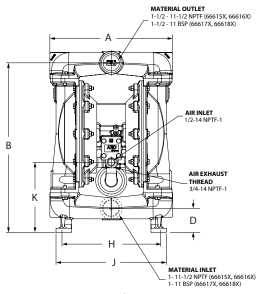
A - 13-1/8" (333 mm) B - 18-3/8" (467 mm) C - 9" (229 mm) D - 2-3/4" (70 mm)

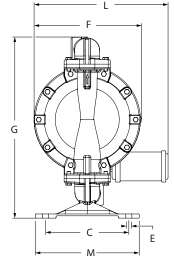
E - 1/2" (14 mm) F - 11-1/2" (292 mm) G - 19-5/8" (498 mm) H - 10-3/4" (273 mm)

L - 14-13/16" (376 mm)

J - 12" (305 mm) K - 7-5/8" (194 mm)

### 6661X1 & 1XB





### **DIMENSIONS**

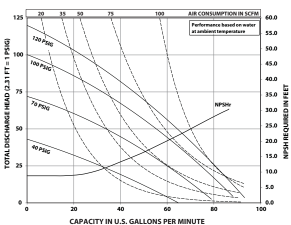
A - 13-5/16" (337 mm) B - 18-3/8" (467 mm) E - 17/32" (13.5 mm) F - 11-1/2" (292 mm) J - 12" (305 mm) K - 7-5/8" (194 mm) C - 9" (229 mm) G - 19-5/8" (498 mm) L - 14-1/2" (368 mm) H - 10-3/4" (273 mm) M - 11-1/4" (286 mm) D - 2-3/4" (70 mm)

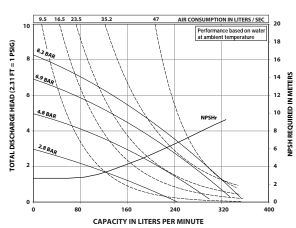
NOTE: Dimensions are shown in inches and (mm), supplied for reference only and are typically rounded up to the nearest 1/16 inch.

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

### PERFORMANCE CURVES

### 6661XX-XXX-C 1-1/2" METALLIC DIAPHRAGM PUMP





Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

## 2" Metallic Models

### PRO SERIES PUMPS

ARO® PRO 2" metallic pumps achieve flow rates of up to 172 GPM (651 LPM) and offer a wide array of material and porting configurations. These pumps are often used for transfer, filling, recirculation and batching in Ceramic, Paint, Oil and Gas, Mining, Construction, Chemical and Petrochemical markets.

Ratio: 1:1

Maximum Flow gpm (lpm): 172 (651) Displacement per cycle gal (I): 1.4 (5.3)

Air Inlet (Female): 3/4 - 14 NPTF - 2 Fluid Inlet/Outlet: 2 - 11-1/2 NPTF - 1

Rp 2 (2 - 11 BSP, parallel)

Max. operating pressure psi (bar): 120 (8.3) Suspended solids max. dia in (mm): .25 (6.4)

Weight lbs (kg): 6662X0-XXX-C 65.2 (29.6)

> 6662X1-XXX-C 129.9 (58.9)

> 6662X2-XXX-C 124.3 (58.9)

Maximum dry suction lift ft (m): 27.2 (8.3)

Ordering

Sound Level: 70 PSI 60 Cycles/Min 85.3 db(A)



666252-244-C

### 67389 Muffler Kit (not shown) included with pump

### **Position** 1 2 3 4 5 6 X X X **Example:** 6662X X C

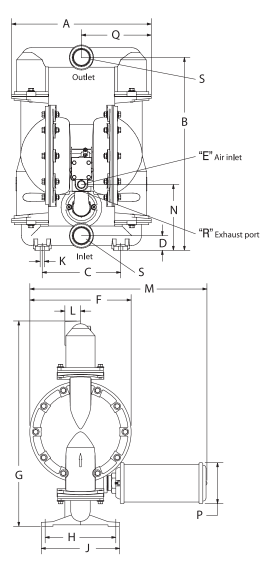
<b>Position 1</b>	Position 2 Fluid Caps Manifold Material	<b>Position 3</b>	<b>Position 4</b>	<b>Position 5</b>
Center		Seat	Ball Check	Diaphragm
Body		Material	Material	Material
5 - Aluminum, NPTF 7 - Aluminum, BSP	0 - Aluminum (steel hardware) 1 - Stainless steel     (steel hardware) 2 - Cast Iron (steel hardware) A - Aluminum / Stainless     Steel B - Stainless Steel / Stainless     Steel C - Cast Iron / Stainless Steel	1 - Aluminum 2 - 316 Stainless Steel 4 - PVDF (Kynar) 5 - Carbon Steel 8 - Hard Stainless Steel 9 - Hytrel E - Santoprene G - Nitrile	2 - Nitrile 4 - PTFE A - 316 Stainless Steel C - Hytrel® E - Santoprene®	2 - Nitrile 4 - PTFE / Santoprene 9 - Hytrel® B - Santoprene® G - Nitrile

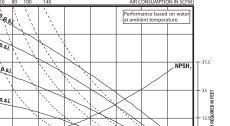
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### Accessories

Air Line Connection Kit | 66312 (Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose) **Service Repair Kits** | 637434 (air section) 637432-XX (fluid section)

### 2" Metallic Dimensions and Flow Charts

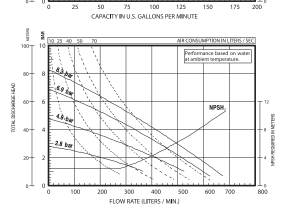




PERFORMANCE CURVES 666250-XXX-C / 666270-XXX-C 2" METALLIC DIAPHRAGM PUMP

100

25



Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

#### **DIMENSIONS**

Α	17-15/16"(455.1 mm)	G	26-3/8" (669.5 mm)	Ν	8-15/32"(214.6 mm)
В	24-3/4" (628.7 mm)	Н	9-1/16" (230.2 mm)	Ρ	5-1/4" (133.4 mm)
C	10-1/16" (255.6 mm)	J	10-1/16" (255.6 mm)	Q	8-13/32" (227.6 mm)
D	1-7/8" (47.6 mm)	Κ	9/16" (14.3 mm)	R	1-1/4 - 11-1/2N.P.T.F1
Ε	3/4 - 14 N.P.T.F 1	L	2" (50.8 mm)	S	(see below)
F	13"(330.2 mm)	Μ	22-3/4" (577.3 mm)		

"S" Inlet / Outlet 66625-XXX-C 2 - 11-1/2 N.P.T.F. - 1 66627-XXX-C Rp 2 (2 - 11 BSP parallel)

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

# 3" Metallic Models

#### PRO SERIES PUMPS

ARO® PRO 3" metallic diaphragm pumps achieve flow rates of up to 237 GPM (897 LPM) and offer a wide array of material and porting configurations. These pumps are often used for transfer, filling, recirculation and batching in Ceramic, Paint, Oil & Gas, Mining, Construction, Chemical and Petrochemical markets.

Ratio:

Maximum Flow gpm (lpm): 237 (897) Displacement per cycle gal (I): 2.65 (10.03) Air Inlet (Female): 3/4 - 14 NPTF - 2 Fluid Inlet/Outlet: 3 - 8 NPTF - 1

Rp 3 (3 - 11 BSP parallel)

Max. operating pressure psi (bar): 120 (8.3) Suspended solids max. dia in (mm): .375 (9.5)

Weight lbs (kg): 6663X0-XXX-C 109.8 (49.8)

> 6663X1-XXX-C 222.2 (100.8) 6663X2-XXX-C 213.1 (96.7)

Maximum dry suction lift ft (m): 17.6 (5.4)

Sound Level: 70 PSI 60 Cycles/Min 86.3 db(A)



666322-144-C

67389 Muffler Kit (not shown) included with pump

## Ordering

Position	1	2		3	4	5		6
Example:	6663X	X	-	X	X	Х	-	С

<b>Position 1</b>	Position 2	<b>Position 3</b>	<b>Position 4</b>	<b>Position 5</b>
Center	Fluid Caps	Seat	Ball Check	Diaphragm
Body	Manifold Material	Material	Material	Material
0 - Aluminum, NPTF 2 - Aluminum, BSP	0 - Aluminum (steel hardware) 1 - Stainless steel     (steel hardware) 2 - Cast Iron (steel hardware) A - Aluminum / Stainless Steel B - Stainless Steel / Stainless     Steel C - Cast Iron / Stainless Steel	1 - Aluminum 9 - Hytrel® E - Santoprene® G - Nitrile 2 - 316 Stainless Steel 4 - PVDF (Kynar) 5 - Carbon Steel 8 - Hard Stainless Steel	2 - Nitrile 4 - PTFE C - Hytrel® E - Santoprene®	2 - Nitrile 4 - PTFE / Santoprene 9 - Hytrel <sup>®</sup> B - Santoprene <sup>®</sup>

Hytrel® is a registered trademark of DuPont company, Santoprene® is registered trademark of Monsanto and Viton® is a registered trademark of ExxonMobil

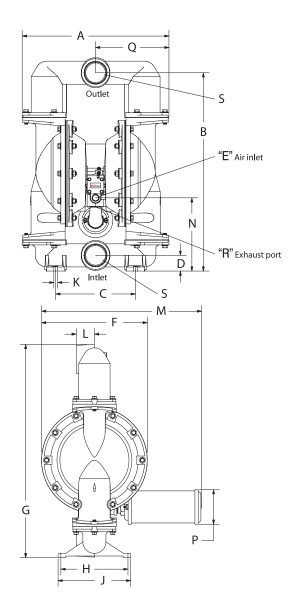
#### Accessories

Air Line Connection Kit | 66312 (Piggyback Filter/Regulator with gauge, pipe nipple and 5-foot air hose)

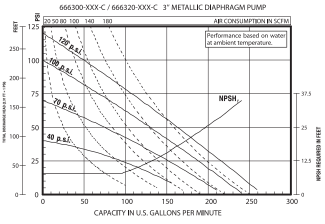
**Service Repair Kits** | 637434 (air section)

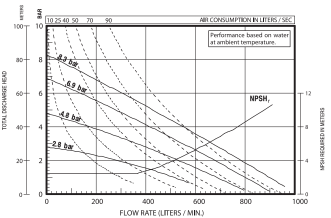
637433-XX (fluid section)

### 3" Metallic Dimensions and Flow Charts



#### PERFORMANCE CURVES





Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

#### **DIMENSIONS**

Α	22-7/32" (563.9 mm)	G	32-9/32" (819.8 mm)	Ν	11-3/32"(281.4 mm)
В	30"(762.0 mm)	Н	10-5/32" (258.0 mm)	Ρ	5-1/4" (133.4 mm)
C	12-1/16" (306.4 mm)	J	11" (279.4 mm)	Q	11-1/8" (281.9 mm)
D	2-3/8" (60.3 mm)	Κ	9/16" (14.3 mm)	R	1-1/4 - 11-1/2N.P.T.F1
Ε	3/4 - 14 N.P.T.F 1	L	2-3/4" (69.9 mm)	S	(see below)
F	16" (406.4 mm)	Μ	24-7/16"(620.7 mm)		

"S" Inlet / Outlet 3 - 8 N.P.T.F. - 1

6663<u>0</u>-XXX-C 6663<u>2</u>-XXX-C Rp 3 (3 - 11 BSP parallel)

# 3:1 Ratio High Pressure Diaphragm Pump

#### SPECIALTY PUMP

ARO's pneumatic 3:1 ratio, high pressure diaphragm pumps provide effective flow rates up to 24 gpm (90.7 lpm) at pressures up to 300 psi (20.4 bar). The compact size and footprint makes this a smart choice for a wide variety of markets and OEM's. This pump is useful for feeding filter presses, the transfer of paint, recirculation and high solid coatings, inks, adhesives, filled material, drilling grout, caulking, solvent reclamation and resins.

Ratio: 3:1

Maximum Flow gpm (lpm): 26 (98.4) flooded inlet

12 (45.6) at 125 psi back pressure

Displacement per cycle gal (I): .06-Gallons (.23) Air Inlet (Female): 3/8 - 18 NPTF - 1 Fluid Inlet: 1 - 11-1/2 NPTF - 1

Rp 1 (1- 11 BSP parallel)

Fluid Outlet: 1 - 11-1/2 NPTF - 1

Rp 1 (1- 11 BSP parallel)

Max. operating pressure psi (bar): 100 (6.9) Suspended solids max. dia in (mm): .125 (3.2) Weight lbs (kg): 94.73 (42.97) Maximum dry suction lift ft (m): 5-6 (1.5-1.8)

Sound Level: 70 PSI 60 Cycles/Min 84.5 db(A)



PH10A-ASS-SST

## Ordering

Position	1	2		3	4	5		6	7
Example:	PH10	A	-	X	S	S	-	XX	Т

Position 1 Base Model	Position 2 Center Section	<b>Position 3</b> Port Size	Position 4 Wetted Parts	Position 5  Hardware	Position 6 Seat/Ball Check Material	<b>Position 7</b> Diaphragm Material
1" Pump	A - Aluminum	A - NPTF Threads B - BSP Threads	S - Stainless Steel	S - Stainless Steel	HH - 440 SS/ 440 SS SS - 316 SS / 316 SS	T - PTFE

#### Accessories

Air Line Filter-Regulator | P39344-614

Piggyback unit with a 5 micron filter, metal bowl with auto drain, sight glass and 0-125-psi gauge.

**Service Repair Kits** | 637338 (air section)

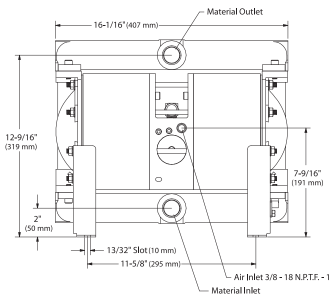
637339 (PH10X-XXX-XSX fluid section) 637339-1 (PH10X-XXX-XHX fluid section)

Wall Mount Bracket | 67142

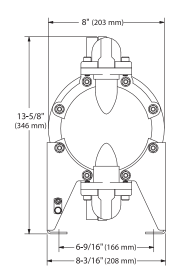


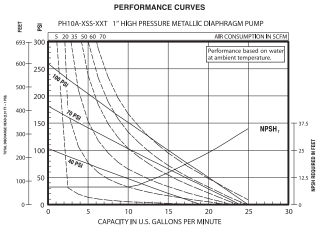
67142

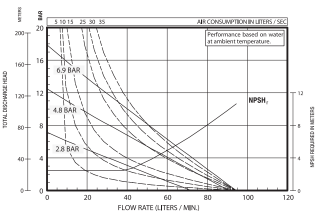
### High Pressure Diaphragm Pump Dimensions and Flow Charts



Material Outlet Material Inlet PH10A-ASS-XXT 1 - 11-1/2 N.P.T.F. - 1 1 - 11-1/2 N.P.T.F. - 1 PH10A-BSS-XXT Rp 1 (1 - 11 BSP parallel) Rp 1 (1 - 11 BSP parallel)







Performance based on an elastomeric fitted pump, flooded suction with water at ambient conditions. Due to varying materials of construction, assembly configurations and operating conditions, published data is for reference only.

# Pit Boss Diaphragm Pumps

### SPECIALTY PUMP

When you purchase an ARO® Pit Boss pneumatic diaphragm pump, you can be confident that you're getting industryproven durability, reliability, and value. They're the ideal solution for general transfer, dewatering, and solids-handling applications.

- Comfort-grip handles
- Removable screened inlet
- One-way exhaust check valve Permits submersible operation



PIT BOSS DEWATERING PUMP	1-1/2"	2"	3"
Max flow-gpm (L/min)	80 (302.8)	156 (590.5)	217 (821.3)
Max discharge pressure-psi (bar)	120 (8.3)	120 (8.3)	120 (8.3)
Max particle size-inches (mm)	0.5 (12.7)	0.75 (19.0)	1 (25.4)
Pump weight-lb (kg)	55 (25)	74 (34)	118 (54)
Fluid ports	1.5" NPTF and	2" NPTF and	3" NPTF and
	BSP (female)	BSP (female)	BSP (female)

## Ordering

Position	1	2	3		3	4	5		
Example:	66M	XX	0	-	1	х	х	-	С

Position 1	<b>Position 2</b> Center Body/ Fluid Connection	<b>Position 3</b>	<b>Position 4</b>	<b>Position 5</b>	<b>Position 6</b>
Base		Fluid cap, Manifold, Mat'l	Seat	Ball	Diaphragm
Model		Hardware Material	Material	Material	Material
66M	15 - Aluminum / 1-1/2" NPTF 17 - Aluminum / 1-1/2" BSP 25 - Aluminum / 2" NPTF 27 - Aluminum / 2" BSP 30 - Aluminum / 3" NPTF 32 - Aluminum / 3" BSP	0 - Aluminum / Carbon Steel	1 - Aluminum	2 - Nitrile C - Hytrel <sup>®</sup> E - Santoprene <sup>®</sup>	2 - Nitrile 9 - Hytrel <sup>®</sup> B - Santoprene <sup>®</sup>

Hytrel® is a registered trademark of DuPont company, Santoprene® is registered trademark of Monsanto and Viton® is a registered trademark of ExxonMobil

### Accessories

	1-1/2"	2"	3″
Filter / regulator	P39344-614	P39354-614	P39454-614
Air section service kit	637118-C	637434	637434
Fluid section service kit	637469-XX	637468-XX	637467-XX
Muffler kit	67463	67389	67389

# **Automatic DeWatering System**

#### SPECIALTY PUMP

### Air Operated Control Solution with Liquid Level Sensing

The ARO® Automatic Dewatering System offers automatic on/off controls for Pro and EXP diaphragm pumps. A pneumatically controlled Liquid Level Sensor is used to easily control the fluid level within a desired range. The Automatic Dewatering System will limit the monitoring labor and reduce air consumption by avoiding dry running of the pump.

- Simple design is easy to setup and use
- All pneumatic operation eliminates electrical ignition source
- High/Low level control maintains fluid between established levels
- Reduces air consumption by avoiding pump dry running
- Portable system with directly mounted liquid level sensor

#### **SPECIFICATIONS**

Temperature Range- °F (°C)	32 – 122 (0 - 50)
Air Supply Pressure- psi (bar)	29 - 101 (2-7)
Weight w/o Pump lbs (kg)	11 (4.8)
Air Connection Size	Rc 3/4"
Sensing Tube lengths - ft (m)	66 (20)
Sensitivity to detect liquid level- in (cm)	2 - 4 (5-10)

#### **SERVICE KITS**

SS-BQG550 Mounting Bracket

PNCV-1/2 Pneumatic Controlled Valve 637523 Sensing Tube and Screen Kit



- Bracket
- Liquid Level Sensor
- 3 Pneumatic Controlled Valve
- 4 Sensing Tubes with Screen
- 5 Pro Series Diaphragm Pump (purchase separately)

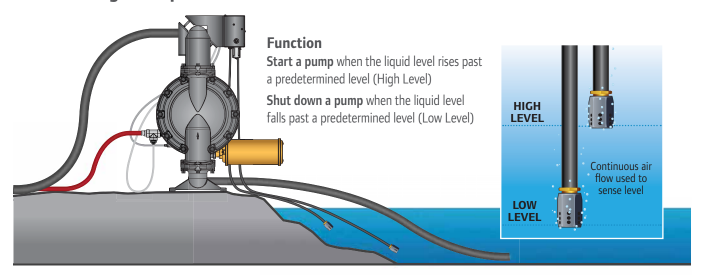
#### **AUTOMATIC DEWATERING SYSTEM**

SCD501BN08-V1D Dewatering Kit (without pump)

#### PUMP COMPATIBILITY

2" PRO Series Pump 6662XX-XXX-C 3" PRO Series Pump 6663XX-XXX-C

# **Working Principle**



# Centrifugal Pump Models

#### SPECIALTY PUMP

ARO's pneumatic centrifugal pumps provide effective flow rates up to 230 gpm (870.5 lpm). Compact in size, these pumps are useful for dewatering trenches, holes, bilges, pits or other bodies of standing water. These pumps are used by municipalities, utilities, mines, ships, construction and industrial sites.

Maximum Flow gpm (lpm): 200 (757) P237AX-EU

230 (870.5) P35AX-EU

Air Inlet (Female): 3/4 -14 NPT (P237AX-EU)

1 - 11-1/2 NPT (P35A1-EU)

Fluid Inlet: Screened Inlet
Fluid Outlet: 2" NPTF P35A1-EU

2-1/2" NPTF P237A1-EU

2-1/2" BSP P237A3-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): .25 (6.4)

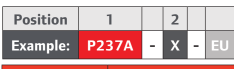
Pump Housing Material: P237AX-EU Cast Iron

P35A1-EU Cast Iron

Weight lbs (kg): P237AX-EU 48 (21.8)

P35A1-EU 79 (36)

## Ordering



Position 1  Model Series	Position 2 Discharge Thread
200-GPM (757-LPM)	1 - 2-1/2" NPT
	3 - 2-1/2" BSP

Position	1		2		
Example:	P35A	-	1	-	EU

<b>Position 1</b> Model Series	<b>Position 2</b> Discharge Thread
230-GPM (870-LPM)	1 - 2" NPT

### Accessories

Air Line Unit | 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



#### **Centrifugal Pump Dimensional Data and Flow Charts**

Height: inches (mm) P237AX-EU 17-5/8 (448)

P35A1-EU 22-1/2 (570)

Size of opening pump will pass through: inches (mm)

P237AX-EU 8-3/4 (222) x 8-3/4 (222)

P35A1-EU 8-7/16 (214) x 14-1/16 (357)

Discharge Pipe Tap: P237A1-EU 2-1/2" NPTF

P237A3-EU 2-1/2" BSP P35A1-EU 2" NPTF

Air Inlet Pipe Tap: P237AX-EU 3/4" NPTF

P35A1-EU 1" NPTF

Air Inlet Recommended Hose Size: inches (mm)

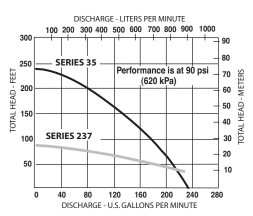
P237AX-EU 3/4 (19) P35A1-EU 1 (25.4)

Exhaust Pipe Tap: P237AX-EU 1-1/4" NPTF

P35A1-EU 1-1/4" NPTF

Exhaust Recommended Hose Size: inches (mm)

P237AX-EU 1-1/4 (31.7) P35A1-EU 1-1/4 (31.7)



Refer to www.AROzone.com for full size flow curves For additional information contact technical support at 1.800.495.0276

# Fuel, Antifreeze and Calcium Chloride Pumps

SPECIAITY PUMP

# U/L Approved Fuel Pump

## Model no. 670042, 650717-C, 650718-C, 650719-C

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



Model	Body Material Wetted	Diaphragm/ Ball Material	Air Inlet NPT (F) in (mm)	Fluid Inlet/Outlet Material in (mm)	Max Flow gpm (L/min)
1/2" PORT					
670042	Fuels	Viton/Viton	1/4" (6.3)	1/2" (13)	12 (45.4)
1" PORT					
650717-C	Aluminum	Viton / Acetal	1/4" (6.3)	1" / 1" (25.4)	29 (109.8
1-1/2" PORT					
650718-C	Aluminum	Viton / Acetal	1/2" (127)	1-1/2" (38.1)	75 (283.9
2" PORT					
650719-C	Aluminum	Viton / Acetal	3/4" (19.1)	2" (50.8)	105 (397.5)

# Antifreeze / Water Blending Pump

### Model no. 650715-C

This 1:1 ratio diaphragm pump is designed for mixing anti-freeze and water in 50 / 50 proportion for automotive coolant systems. It has dual inlets to allow simultaneous pumping and blending of antifreeze and water.



# Calcium Chloride Tire-fill Pump Package

### Model no. 613201-2-C

Designed for the purpose of evacuating and filling tires with calcium chloride ballast solution. Package includes a 666100-441-C, 1" port diaphragm pump. Aluminum construction with neoprene diaphragms and PTFE checks for compatibility with corrosive calcium chloride. Package includes: 10' dispensing hose, 8' supply hose, 40 mesh strainer, control handle and all required clamps and hardware.



Model	Application	Manifold Material	Diaphragm O-Ring Material	Air Inlet NPT / F in (mm)	Fluid Outlet NPT / F in (mm)	Max gpm (L/min)
650715-C	50/50 Mix of Antifreeze and Water	Aluminum	Nitrile	1/4" (6)	1" (25.4)	35 (133)
613201-2-C	Calcium Chloride Tire Filling	Aluminum	Neoprene	1/4" (6)	1" (25.4)	35 (133)

# **Drum Pumps**

#### SPECIALTY PUMP

### **Drum Pumps**

Choose from Aluminum, Stainless Steel or Polypropylene body construction - ARO® Drum Pumps are available in three body materials for optimum fluid compatibility.

Ratio: 1:1

Maximum Flow gpm (lpm): 11 (41.6)

Displacement per cycle gal (l): .039 (.15)

Air Inlet (Female): 1/4 -18 NPT

Fluid Inlet: Siphon Tube for 55-Gallon Drum

Fluid Outlet: 1/2 -14 NPTF - 1

Max. operating pressure psi (bar): 100 (6.8) Suspended solids max. dia in (mm): .09375 (2.4)

Shipping Weight lbs (kg): 22 (10) Polypropylene, basic package

26 (11.8) Aluminum, basic package 36 (16.3) Stainless, basic package



- Package Components Factory-Matched ARO Drum Pump package components 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



- 11-g.p.m. Flow Capability Drum Pumps offer plenty of capacity to satisfy a broad range of transfer application volume demands.
- 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 ARO Diaphragm Drum Pumps utilize bolted fasteners for leak-tight integrity.
- · 5-Year Warranty

#### Accessories

Air Line Connection Kit | 66073-1

**Service Repair Kit** | 637458 (air), 637427-XX (fluid), 104255 (for repair of P29122-600 piggyback filter/regulator)

# Ordering

Model Number	Pump Housing and Seats	Pump Dia. and Balls	Lock Out Valve (P/N 104253-2)	Foot Valve	10' Hose ASM	Dispense Valve	Fluid Service*
DAB05-PPTT-2-A	POLYPROPYLENE	PTFE	Х	-	-	-	ACIDS & CAUSTICS
DAB05-PPCC-2-A	POLYPROPYLENE	HYTREL	X	-	-	-	WATER/COOLANT
DAB05-PPUU-2-A	POLYPROPYLENE	POLYURETHANE	X	-	-	-	WATER/COOLANT
DAB05-PPAA-2-A	POLYPROPYLENE	SANTOPRENE	X	-	-	-	MILD ACIDS & BASES
DAB05-PPCC-2-N	POLYPROPYLENE	HYTREL	X	-	NITRILE	-	WATER/COOLANT
DAB05-PPCC-B-M	POLYPROPYLENE	HYTREL	X	Х	NITRILE	NO-DRIP	WATER/COOLANT
DAB05-PPAA-2-B	POLYPROPYLENE	SANTOPRENE	Х	-	EPDM	-	MILD ACIDS & BASES
DAB05-PPUU-2-C	POLYPROPYLENE	POLYURETHANE	Х	-	VINYL	-	WATER/COOLANT
DAB05-PPCC-B-J	POLYPROPYLENE	HYTREL	Х	Х	REINFORCED NITRILE	Х	WATER/COOLANT
DAB05-PPAA-B-K	POLYPROPYLENE	SANTOPRENE	Х	Х	EPDM	Х	MILD ACIDS & BASES
DAB05-SSTT-2-A	STAINLESS STEEL	PTFE	Х	-	-	-	SOLVENT
DAB05-ASTT-2-A	ALUM./SS.	PTFE	Х	-	-	-	SOLVENT
DAB05-APCC-2-A	ALUM./POLY.	HYTREL	Х	-	-	-	OIL/SOME SOLVENTS
DAB05-APCC-2-O	ALUM./POLY.	HYTREL	Х	-	NITRILE	-	OIL/SOME SOLVENTS
DAB05-APCC-B-P	ALUM./POLY.	HYTREL	Х	Х	NITRILE	NO-DRIP	OIL/SOME SOLVENTS
DAB05-APCC-B-L	ALUM./POLY.	HYTREL	Х	Х	REINFORCED NITRILE	Х	OIL/SOME SOLVENTS
DAB05-ASAA-2-A	ALUM./S.S.	SANTOPRENE	X	-	-	-	WATER/COOLANT

<sup>\*</sup> Consult ARO Chemical Compatibility Guide to select proper pump construction

### Air Filter/Regulator

The ARO-FLO Series units have the potential to extend the life of air operated equipment while reducing operating costs. These units efficiently remove solid particles from compressed air lines - making them the great choice for large flow applications.



P39124-600

# Piggyback Filter/Regulator, Metal Bowl w/ Sight Glass, Auto Drain

Pump Size	NPT Model Number	Port Size	Max Inlet Pressure (psi)	Pressure Range (psi)	Max CFM	Micron Element	Size HxWxD (inches)
1/4" to 3/4"	P39124-624	1/4"	250	0-140	47	5	6.9 x 2.9 x 2.9
1"	P39224-614	1/4"	250	0-140	72	5	9.0 x 2.2 x 3.2
1-1/2"	P39344-614	1/2"	250	0-140	172	5	10.9 x 2.8 x 3.2
2"	P39354-614	3/4"	250	0-140	173	5	10.9 x 2.8 x 3.2
3″	P39454-614	3/4"	250	0-140	236	5	14.7 x 3.5 x 4.1

# Piggyback Filter/Regualtor, Poly Bowl w/Guard, Manual Drain

Pump Size	NPT Model Number	Port Size	Max Inlet Pressure (psi)	Pressure Range (psi)	Max CFM	Micron Element	Size HxWxD (inches)
1/4" to 3/4"	P39124-600	1/4"	150	0-140	47	5	6.2 x 2.9 x 2.9
1"	P39224-600	1/4"	150	0-140	72	5	8.1 x 2.2 x 3.2
1-1/2"	P39344-600	1/2"	150	0-140	172	5	10.0 x 2.8 x 3.2
2"	P39354-600	3/4"	150	0-140	173	5	10.9 x 2.8 x 3.2

Cautions of the Use of Polycarbonate Plastic Bowls - Use Only with Compressed Air. Filters and lubricators with polycarbonate plastic bowls are specifically designed for compressed air service, and their use with any other fluid (liquid or gas) is a misapplication. Avoid Harmful Substances. Some compressor oils, chemical cleaners, solvents, paints, and fumes will attack plastic bowls and can cause bowl failure. Do not use with or near these materials. Consult the factory with any questions.



Ingersoll Rand attests that ARO-Flo Series of filters, regulators, lubricators (1000, 1500, 2000, 3000 Series) and select accessories are out of scope for ATEX Directive 94/9/EEC or 2014/34/EU. The products listed in IRITS-1215-197 certificate can be used in group II, category 2 environment; Gas and Dust with temperature a T6 (Ex II 2GD T6) if all conditions set up in the Instruction Manual are meet. Instruction Manuals and certificate regarding ATEX Declaration can be found at AROZONE.COM





Diaphragm Failure Detection 67237



Flange Connection Kit 637341-E10N



Over-run Control 635040

*Please note pumps are not included with these kits.	1/4" Non-Metallic	3/8" Non-Metallic	1/2" Non-Metallic	1/2" Classic Non-Metallic	3/4" Non-Metallic	1/2" Metallic
Air Line Connection Kit Kit includes Piggyback Filter/Regulator with gauge, pipe nipple and a 5-foot section of air hose.	66073-1	66073-1	66073-1	66073-1	66073-1	66073-1
<b>Diaphragm Failure Detection (DFD)</b> Provides a warning of a diaphragm failure by sensing the presence of liquid in the air chamber of the pump.	-	-	-	-	-	-
Cycle Sensor Kit (close electrical contact type) For monitoring pump operation. Can be used to monitor cycle rates, preventative maintenance and rough flow rate indication.	-	67386	67386	67168	67386	-
Flange Connection Kit 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. (Gaskets included)	-	-	-	-	-	-
Over-run Control Shuts off pump when excessive cycling occurs due to empty fluid supply container.	-	-	635040	635040	635040	635040
Wall Mount Conveniently mount pump above container. Made of of heavy gauge coated steel. (pump not included) * Does not include hardware	-	67388	76763	-	76763	76763
Countdown Batcher Manual start batch counter kit controls the volume of fluid dispensed by controlling the number of pump cycles.	-	67072	67072		67072	67072
Solenoid Actuation Kit Control pump cycle rate with on/off signal from PLC or other device. Kit includes connector w/36" cable plus components and instructions to install on standard pump. For dosing and batching applications.	-	, , ,		67165-1 (24VDC) 67165-2 (120VAC)	-	67165-1 (24VDC) for PD05R-X-X-B, 67165-2 (120VAC) for PD05R-X-X-B
Diaphragm Pump Speed Controls Controls air volume supplied to pump, thus permitting operator to control speed of pump. Can be panel mounted. Composite body.	104104-N02	104104-N02	104104-N02	104104-N02	104104-N02	104104-N02
Groundable Strap Reliable static control.	-	-	-	66885-1 Acetal Center Body	-	-
Screened Inlet Kit Protects inlet of pump from debri in submerged applications.	-	-	-	-	-	-







Countdown Batcher 67072



Solenoid Actuation Kit 67165-1



Speed Control 104104-N02



Groundable Strap 66885-1



Screened Inlet 67174-15

3/4" Metallic	1″ Non-Metallic	1-1/2" Non-Metallic	2" Non-Metallic	1″ Metallic	1-1/2″ Metallic	2" Metallic	3″ Metallic	1" 3:1 Ratio
66073-1	66073-2	66084-1	66109	66073-2	66084-1	66109	66109	-
-	-	67237 CI Center Bodies	67237 CI Center Bodies	-	67237 CI Center Bodies	-	-	-
-	67169	67169	67169	67169	67169	-	-	-
-	67078	67079	67080	-	-	-	-	-
635040	635040	23644-400	23644-400	635040	23644-400	635043	635043	-
76763	-	-	-	66100	62133	-	-	67142
67072	67072	67072-1	67072-1	67072	67072-1	-	-	-
-	67166-1 (24VDC) 67166-2 (120VAC)		67166-1 (24VDC) 67166-2 (120VAC)	67166-1 (24VDC) 67166-2 (120VAC)	67166-1 (24VDC) 67166-2 (120VAC)	-	-	-
104104-N02	104104-N02	104104-N04	104104-N04	104104-N02	104104-N04	104104-N06	104104-N06	-
-	-	-	-	66885-1	66885-1	66885-1	66885-1	-
-	-	-	-	-	67174-15	67174-20	67174-30	-

# **Siphon Tubes**

For use when pumping from a 55 GAL (200 L) container; siphon tubes are available in PVC, carbon steel, or 316 stainless steel. 1" siphon tubes come with foot valve for positive priming. All models include bung adapter.

Model no.	Description	For use with pumps
65109	Steel — NPT(F)	1" (Metallic)
66779	PVC - NPT(F)	1" (Non-Metallic)



## **Material Agitators**

Agitators available for both 5 GAL (20 L) and 55 GAL (200 L) containers. Air operated agitator motors generate between 500-1000 RPM 5 GAL (20 L), and 500-3000 RPM (for 55 GAL, 200 L). Agitator shaft and propellers are constructed of corrosion resistant 316 stainless steel.

Model no.	For drum	Mounting	Power	Motor speed	Propeller dia.	Axle length
651100	5 GAL (20 L)	0	0.33 hp	500 - 1000 rpm	4" (102 mm)	12"(305 mm)
651103	55 GAL (200 L	) 2	0.75 hp	500 - 3000 rpm	5" (127 mm)	32.6"(830 mm)
651104-1	55 GAL (200 L	) 1	0.95 hp	500 - 3000 rpm	5" (127 mm)	32.6"(830 mm)
651104-3	5 GAL (20 L)	0	0.75 hp	500 - 3000 rpm	5" (127 mm)	10.5"(267 mm)



#### **Drum Covers**

Durable stainless steel and carbon steel drum covers, ccommodate the use of both diaphragm pump and agitator where you need.

Model no.	For drum	Marerial	For use with agitator:
66971	5 GAL (20 L)	Stainless steel	651100
66197	55 GAL (200 L)	Carbon steel	651104-1
94422	55 GAL (200 L)	Carbon steel	_

# Pneumatic Liquid Level Sensor\*

Used to control pump.

59916-1 to sense when fluid exceeds a desired level 59916-2 to sense when fluid falls below a desired level \* 3 or 4- way valve required

### **Air Control Actuation Valves**

3-way valve controls air supply to pump. Activation starts pump, deactivation cuts off air supply to pump and exhausts air from motor, which prevents stalling.

MQ3728-120-A for 1/2" and 1" pumps, H254SS-120-A for 1-1/2" pumps, MQ3729-120-A for 2" and 3" pumps

24 VDC MQ3728-024-D for 1/2" and 1" pumps H254SS-024-D for 1-1/2" pumps MQ3729-024-D for 2" and 3" pumps





MO3728-120-A used on 1/2" and 1" pumps

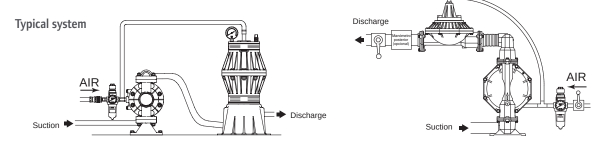
## **Pulsation Dampeners**

Diaphragm 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 2.6 L maximum fluid volume, and 3" models up to 8.3 L maximum fluid volume.
- Broad Material Range for Compatibility choose from PVDF, polypropylene, groundable acetal, aluminum, cast iron or stainless steel 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-todiaphragm 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 Shock Blockers are built tough to deliver worry-free, near pulse-free fluid handling.



# Ordering

Position	1	2		3	4	5		6
Example:	SBX0	X	-	Х	Х	S	-	X

Position 1 Model & Size	Position 2 Air Section	<b>Position 3</b> Fluid Connection	<b>Position 4</b> Fluid Section	<b>Positon 5</b> Hardware	<b>Position 6</b> Dia.Material
SB10 - 1"	P - Polypropylene K - PVDF (Kynar) D - Conductive Acetal	A - NPTF B - BSP	P - Polypropylene K - PVDF (Kynar) D - Conductive Acetal	S - Stainless Steel 304	A - Santoprene® C - Hytrel® T - PTFE U - Polyurethane
SB20 - 2" SB30 - 3"	A - Aluminum C - Cast Iron P - Polypropylene/Aluminum* R - Polypropylene/ Stainless Steel* S - Stainless Steel	A - NPTF B - BSP F - 2" ANSI/DIN Flange Inlet and Outlet* K - 2" ANSI/DIN Flange Inlet/ NPTF Outlet* L - 2" ANSI/DIN Flange Inlet/ BSPP Outlet*	A - Aluminum C - Cast Iron P - Polypropylene* S - Stainless Steel	P - Carbon Steel S - Stainless Steel	A - Santoprene® G - Nitrile T - PTFE / Santoprene® V - Viton®

Hytrel® is a registered trademark of DuPont company, Santoprene® is registered trademark of Monsanto and Viton® is a registered trademark of ExxonMobil

<sup>\*</sup> Only available with 2" Polypropylene fluid sections.

# **Maintenance Kits**





637375-XX

Pump	type	Models	Air Motor Section	Fluid Section	Major Air Valve Assembly
3/8"	Non-Metallic	PD03P, PE03P	637428	637429-XX	
	Non-Metallic	PD05P, PE05P	637428	637427-XX	_
1/2"	Metallic	PM05P	637389	637375-XX	_
	Metallic	PD05A, PD05R, PE05A, PE05R	637428	637427-XX	_
	Non-Metallic	PD07P	637428	637427-XX	_
3/4"	Metallic	PD07R	637428	637427-XX	_
	Metallic	66607A	637118-C	637119-XX-C	_
	Non-Metallic	6661A, 6661B	637118-C	637161-XX-C	_
1"	Metallic	66610, 66611, 66612, 66613	637118-C	637119-XX-C	_
	Wietailit	PH10A-XSS-SST	637338	637339	_
	Non-Metallic	6661T, 6661U	637118-C	637165-XX	_
1 1/2"	Metallic	66615, 66616, 66617, 66618	637118-C	637124-XX	_
	Metallic	66M170	637118-C	637469-XX	_
	Non-Metallic	6662A, 6662B	637118-C	637165-XX	_
2"	Metallic	66625, 66627	637434	637432-XX	_
	wietailit	66M270	637434	637468-XX	_
		66630, 66632	637434	637433-XX	_
3"	Metallic	66M320	637434	637467-XX	_
		PH30F-X	637369	637441-XX	637374-X

## **ARO Vibration Isolators**

Protect your pump installation by reducing vibration. ARO Vibration Isolators are used for an efficient reduction of mechanical vibration and stress in the mounting system



Vibration Isolator

of an air operated diaphragm pump. They are recommended to be used with flexible fluid pipe connectors to isolate the impact of the pump vibration to fixed pipes.

- Reduces up to 96% of vibration transmitted through the mount
- A set of 4 vibration isolators and mounting hardware are included

Port Size	Steel	Aluminum	Non-Metallic
3"	HSX-160	HSX-160	-
2"	HSX-160	HSX-110	HSX-70
1.5"	HSX-70	HSX-40	HSX-70
1"	HSX-20	HSX-20	HSX-20

# Pump Airborne **Noise Emissions**

## **Pump Airborne Noise Emissions**

The pump sound pressure levels published below have been updated to an Equivalent Continuous Sound Level ( $L_{\mbox{Aeq}}$ ) to meet the intent of ANSI S1.13-1971. CAGI-PNEUROP S5.1 using four microphone locations.

Pump	Air Operating		Sound
Port Size	Pressure	Cycles/	Pressure
(Inches)	(PSI)	Minute	(LAeq)
Diaphragm Pumps			
1/2	70	60	75.0 db(A)
1	70	60	79.7 db(A)
			80.6 db(A)
1-1/2	70	60	81.0 db(A)
			82.8 db(A)
2	70	60	*85.0 db(A)
3	70	50	*83.0 db(A)

### **Material Service Guideline**

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

	Scale 1 - 5 (5 is best)			
	Max. Operating Temp Limit F (C)	Chemical Resistance	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	175 (80)	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
Stain Steel (300 Series)	-	4	4	-
Stain 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.

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

# **Viscosity Conversion Chart**

1     .01     31       2     .02     .34       4     .04     .38       7     .07     .47     8       10     .10     .60     9     5     .30     .16       15     .15     .80     .13     .10     8     .34     .17       20     .20     .100     .15     .12     .10     .37     .18       25     .24     .130     .17     .15     .12     .41     .19       30     .30     .160     .19     .19     .14     .44     .20       40     .40     .210     .24     .25     .18     .52     .22       50     .50     .260     .29     .29     .22     .60     .24       60     .60     .320     .34     .33     .25     .68     .27       70     .70     .370     .39     .36     .28     .72     .30       80     .80     .430     .42     .41     .31     .81     .34       90     .90     .480     .49     .45     .32     .88     .37	
4     .04     38       7     .07     .47     8       10     .10     60     9     5     30     16       15     .15     .80     13     10     8     34     17       20     .20     100     15     12     10     37     18       25     .24     130     17     15     12     41     19       30     .30     160     19     19     14     44     20       40     .40     .210     .24     .25     18     .52     .22       50     .50     .260     .29     .29     .22     60     .24       60     .60     .320     .34     .33     .25     68     .27       70     .70     .370     .39     .36     .28     .72     .30       80     .80     .430     .42     .41     .31     .81     .34	
7	
15     .15     80     13     10     8     34     17       20     .20     100     15     12     10     37     18       25     .24     130     17     15     12     41     19       30     .30     160     19     19     14     44     20       40     .40     210     24     25     18     52     22       50     .50     260     29     29     22     60     24       60     .60     320     34     33     25     68     27       70     .70     .370     39     36     28     72     30       80     .80     430     42     41     31     81     34	
20     .20     100     15     12     10     37     18       25     .24     130     17     15     12     41     19       30     .30     160     19     19     14     44     20       40     .40     210     24     25     18     52     22       50     .50     260     29     29     22     60     24       60     .60     320     34     33     25     68     27       70     .70     370     39     36     28     72     30       80     .80     430     42     41     31     81     34	
30     .30     160     19     19     14     44     20       40     .40     210     24     25     18     52     22       50     .50     260     29     29     22     60     24       60     .60     320     34     33     25     68     27       70     .70     370     39     36     28     72     30       80     .80     430     42     41     31     81     34	
40     .40     210     24     25     18     52     22       50     .50     260     29     29     22     60     24       60     .60     320     34     33     25     68     27       70     .70     370     39     36     28     72     30       80     .80     430     42     41     31     81     34	
50 .50 260 29 29 22 60 24 60 .60 320 34 33 25 68 27 70 .70 370 39 36 28 72 30 80 .80 430 42 41 31 81 34	
70 .70 370 39 36 28 72 30 80 .80 430 42 41 31 81 34	
80 .80 430 42 41 31 81 34	
90 .90 480 49 45 32 88 37	
	10
100 1.0 530 54 50 34 41 120 1.2 580 59 58 41 49	12 14
140 1.4 690 70 66 45 58	16
160 1.6 790 79 72 50 66 180 1.8 900 91 81 54 74	18 20
200 2.0 1000 100 90 58 82	23
220 2.2 1100 110 98 62 88	25
240 2.4 1200 120 106 65 260 2.6 1280 128 115 68	27 30
280 2.8 1380 138 122 70	32
300 3.0 1475 148 130 74 320 3.2 1530 153 136 89	34 36
340 3.4 1630 163 142 95	39
360 3.6 1730 173 150 100 380 3.8 1850 185 160 106	41 43
400 4.0 1950 195 170 112	46
420 4.2 2050 205 180 118	48
440 4.4 2160 216 188 124 460 4.6 2270 227 200 130	50 52
480 4.8 2380 238 210 137	54
500 5.0 2480 248 218 143 550 5.5 2660 266 230 153	58 64
600 6.0 2900 290 250 170	68
700 7.0 3380 338 295 194 800 8.0 3880 388 340 223	76
900 9.0 4300 430 365 247	
1000 10.0 4600 460 390 264 1100 11 5200 520 445 299	
1200 12 5620 562 480 323	
1300 13 6100 610 520 350	
1400 14 6480 648 550 372 1500 15 7000 700 595 400	
1600 16 7500 750 635 430	
1700 17 8000 800 680 460 1800 18 8500 850 720 490	
1900 19 9000 900 760 520	
2000 20 9400 940 800 540 2100 21 9850 985 835 565	
2200 22 10300 1030 875 592	
2300 23 10750 1075 910 617 2400 24 11200 1120 950 645	
2500 25 11600 1160 985 676	
3000 30 14500 1450 1230 833 3500 35 16500 1650 1400 950	
3500 35 16500 1650 1400 950 4000 40 18500 1850 1570 1060	
4500 45 21000 2100 1780 1175	
5000 50 23500 2350 1350 5500 55 26000 2600 1495	
6000 60 28000 2800 1605	
6500 65 30000 3000 1720 7000 70 32500 3250 1870	
7500 75 35000 3500 2010	
8000 80 37000 3700 2120 8500 85 39500 3950 2270	
9000 90 41000 4100 2360	
9500 95 43000 4350 2470 10000 100 46500 4650 2670	
15000 150 46500 4650 2670 15000 150 69400 6940	
20000 200 92500 9250	
30000 300 138600 13860 40000 400 185000 18500	
50000 500 231000 23100	
60000 600 277500 27750 70000 700 323500 32350	
80000 800 370000 37000	
90000 900 415500 41550	
100000 1000 462000 46200 125000 1250 578000 57800	
150000 1500 694000 69400	
175000 1750 810000 81000 200000 2000 925000 92500	

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