ARO

Diaphragm & Piston Pumps

Products Overview & Applications







The heart of your Process

Ingersoll Rand / ARO offers a wide range of Fluid Technologies for today's demanding industries and applications.



ARO® Diaphragm Pumps (Ex)

ARO Air operated Diaphragm Pumps are designed for general use. 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 can be used in potentially explosive areas. Most of the ARO Diaphragm Pumps are ATEX certified (CE Ex11 2GD X).

Highly flexible

ARO diaphragm pumps offer the ability to vary to flow outlet and discharge pressure as slow as one litre per minute up to 1040 litres per minute for our larger sizes and adjust fluid pressure up to 8,5 bars, with just using an air filter / regulator and a needle valve.

Self-priming

These pumps are self-priming up to an elevation of 8.3m (with water) and can operate dry without any damage. If the fluid outlet is closed, the pump stops; it restarts with the reopening of the fluid circuit; no pressure relief valve or bypass is necessary.

Wide range of material configurations

The ARO range of diaphragm pumps offers many material of construction compatible for the chemical industry: our metallic offering consists of aluminium, cast iron, stainless steel and Hastelloy. Our non-metallic offering consists of polypropylene, acetal and PVDF.



ARO® Diaphragm Pumps Range and Applications

Compact Pumps, 1/4" to 3/4" ports

Ideal for OEM and General Industrial applications, these pumps feature big performance in a small package. Flow rates up to 56 l/min with a large range of material configurations.

EXP Series Pumps, 1" to 3" ports

ARO's PROCESS GRADE, Expert Series Pumps feature the best total cost of ownership of any diaphragm pump on the market. A favourite among process professionals with flow rates up to 1041 l/min and a large range of material configurations.

Pro Series Pumps, 1" to 3" ports

ARO's INDUSTRIAL GRADE, Pro-Series Diaphragm Pumps provide high performance and stall-free reliability. with flow rates up to 897 l/min.

Specialty Application Pumps

Pumps providing the same high level of performance and satisfaction but in a design tailored for your specific application. This range includes many specific models (see details pages 8 and 9).





Productivity: Maximised flow rates + Minimised pulsation and air consumption = Maximum Performance.



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



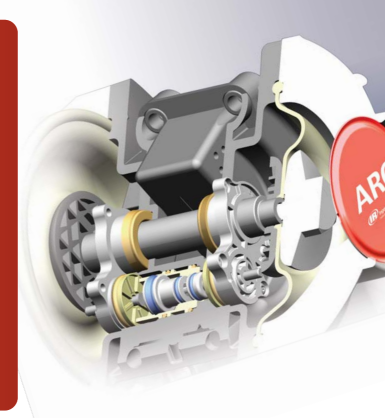
Reliability: Lube free patented differential valve both on major air valve and SimulShift™ (Pilot valve) provides reliable worry free operation – Fluid on demand every time.

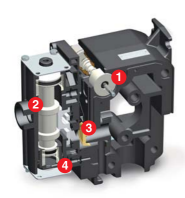


Environmentally Sound: Bolted construction in conjunction with a wide range of material options provides maximum chemical and leak resistance.



Serviceability: Modular construction, reduced parts count and simple to use repair kits minimise repair time and cost.





Patented ARO® Air Motor Technology

- **1** SimulShift™ Valve; Avoids stall-out Provides faster pump trip-over with more flow.
- 2 Unbalanced" Major Air Valve; eliminates pump stall-out, even under low air inlet pressures.
- 3 "D" Valve for optimum energy efficiency while avoiding costly air "blow-by" Ceramic construction for long service life.
- Quick Dump™ Checks, eliminates pump ice-up by diverting cold, wet exhaust air away from the major air valve.

ARO® Diaphragm Pumps: the best "total cost of ownership" in the Industry

Energy efficient: ARO EXP pumps are 20% to 40% more efficient than competitive models.

Downtime Reduction: The mean time between failure for EXP is up to four-times longer than competitive pumps.

Installation/Repairs and Spare Parts: EXP diaphragms provide up to four-times the life of competitive diaphragms. EXP spares include cost-effective service kits, not the expensive full-motor replacements of some competitors.

EXP total value proposition: EXP provides the BEST total cost of ownership of any diaphragm pump on the market today.



ARO® Diaphragm Pumps



Non-Metallic Models – Range and Performance

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	EXPERT Series	EXPERT Series	EXPERT Series	PRO Series	EXPERT Series	PRO Series	EXPERT Series	PRO Series	EXPERT Series
1 min.	3/8"	1/2"	3/4"	1"	1"	11/2"	11/2"	2"	2"
000	40.1 I/min	54.5 I/min	56 I/min	178 I/min	200 I/min	378 I/min	465 I/min	549 I/min	696 I/min
Max.	6.9 bar (100 psi)	6.9 bar (100 psi)	6.9 bar (100 psi)	8.3 bar (120 psi)	8.3 bar (120 psi)	8.3 bar (120 psi)	8.3 bar (120 psi)	8.3 bar (120 psi)	8.3 bar (120 psi)
المرادية المرادية	3/8" NPT	1/2" NPT	3/4" NPT	1" NPT	1" NPT	11/2"	1 ¹ /2"	2" ANSI / DIN	2" ANSI / DIN
	3/8" BSP	1/2" BSP	3/4" BSP	1" ANSI / DIN	1" ANSI / DIN	ANSI / DIN	ANSI / DIN		
	3/8" NPT	1/2" NPT	3/4" NPT	1" NPT 1" BSP	1" NPT 1" BSP	1 ¹ /2"	1 ¹ /2"	2"	2"
	3/8" BSP	1/2" BSP	3/4" BSP	1" ANSI / DIN	1" ANSI / DIN	ANSI / DIN	ANSI / DIN	ANSI / DIN	ANSI / DIN
	Polypro- pylene	Polypro- pylene		Polypro-	Polypro- pylene PVDF	Polypro- pylene PVDF	Polypro- pylene	Polypro- pylene PVDF	Polypro- pylene PVDF
Mater	PVDF	PVDF	Polypro- pylene	pylene			PVDF		
M	Groundable acetal	Groundable acetal		PVDF					
Max.	1.6 mm	2.4 mm	2.4 mm	3.2 mm	3.2 mm	6.4 mm	6.4 mm	6.4 mm	6.4 mm
ATEX certified	With wetted parts in groundable Acetal.	With wetted parts in groundable Acetal.	-	-	With groundable Acetal motor	-	With conductive polypropylene motor	-	With conductive polypropylene motor



Metallic Models - Range and Performance



ARO® Diaphragm Pumps (continued)



Specialty Models – Range and Performance















HP Series



PF Series

	0000		001103			Series		Series					
	Powder Sanitary Pumps Pumps				Dewatering Pumps			High Pressure Pumps		Flap Valve Pumps			
21	1	:1	1:1			1:1			3:1	2:1	1:1		
	2"	3"	1/2"	1"	11/2"	2"	3"	11/2"	2"	3"	1"	3"	2"
1 min.	den	oowder sity = kg/m³	49.2 I/min	198 I/min	465 I/min	651 I/min	1041 I/min	302.8 I/min	590.5 I/min	821.3 I/min	50 I/min	605 I/min	651 I/min
Max.	6.9 bar 6.9 bar 8.3 bar (100 psi) (120 psi)					8.3 bar (120 psi)			6.9 bar (100 psi)		8.3 bar (120 psi)		
٥٥٠)	2" NPT 2" BSP	3" NPT 3" BSP	11, Tri-c	/ ₂ " lamp	2" Tri- clamp	2 ¹ /2" Tri- clamp	3" Tri- clamp	11/2" BSP	2" BSP	3" BSP	1" NPT 1" BSP	3" NPT 3" BSP	2" NPT 2" BSP
Material	Aluminium FDA accepted material Stainless steel					Aluminium		Stainless steel		Aluminium Cast iron Stainless steel			
♦ Max.	6.4 mm	9.5 mm	2.4 mm	3.3 mm	6.4 mm	6.5 mm	9.5 mm	12.7 mm	19.1 mm	25.4 mm	3.2 mm	9.5 mm	51mm (semi-solids)
ATEX certified	All With aluminium models or stainless steel motor				All models		All models		With aluminium or stainless steel motor				

ARO® Diaphragm Pump Applications

Here are some examples. Other application pictures are presented on page 14.



1¹/₂" diaphragm pump installed in a chemical process to transfer Chloride Methylene



2" stainless steel diaphragm pumps assembled with PVDF pulsation dampeners used to download hydrofluoric acid



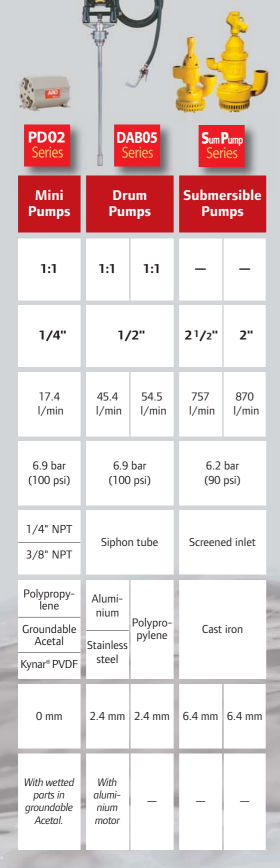
UL approved fuel pump 1" size, used assembled on skid dedicated in the aviation to fill and unload kerosene.



3" diaphragm pumps mounted on a skid to transfer clay in a ceramic manufacture



3" sanitary pump used to transfer cosmetic basis for shampoos



ARO® Piston Pumps (Ex)



ARO piston pumps provide industry proven dependability, economy and precision control for the delivery of a wide range of flowable materials. Whether you are moving a small amount of low viscosity fluid a few feet or a large amount of high viscosity material a longer distance, ARO has a pump to meet your application needs.

Simply reliable air motor

Most ARO piston pumps feature 6" working stroke. Compared to the shorter strokes of other brands, the ARO air motor will cycle less frequently to deliver the same quantity of fluid and ultimately prolong motor life.

ARO air motors have far fewer parts than competitive models. Backed by a 5-year warranty, our air motors perform reliably in any application.

Superior performance with abrasive fluids

- Plunger rods and cylinder tubes feature the exclusive ARO ceramic ultra-coating, extending service life up to twice as long.
- Chrome-plated stainless steel plungers for superior resistance to rust and corrosion.
- Eight packing options are available, including ultra-high molecular weight polyethylene (UHMW-PE), for even better material compatibility and maximum abrasion resistance.



ARO[®] Application Package: The right package for your application

Most applications require more than just a pump. ARO offers a wide range of transfer, extrusion, and finishing packages that not only enhance your productivity, but also simplify the ordering process. We provide you with the right configuration of air motor, piston pump, mount, follower, controls, and downstream accessories



ARO® Piston Pump Types and Applications

100,000 centipoise (cPs)

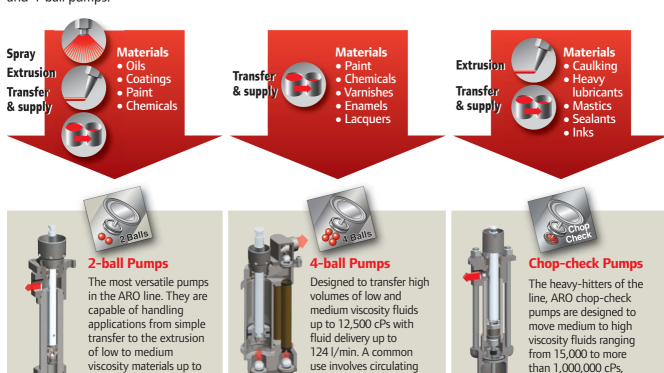
with fluid delivery up to

68.6 l/min.

Transfer: Involves moving a low-to-medium viscosity fluid. 2-ball and 4-ball pumps are most frequently used in transfer applications.

Extrusion: Involves using a Piston Pump to apply medium-to-high viscosity materials. Typical extrusion applications require accessories like rams and fluid regulators. Chop-Check and 2-ball pumps are used in extrusion applications.

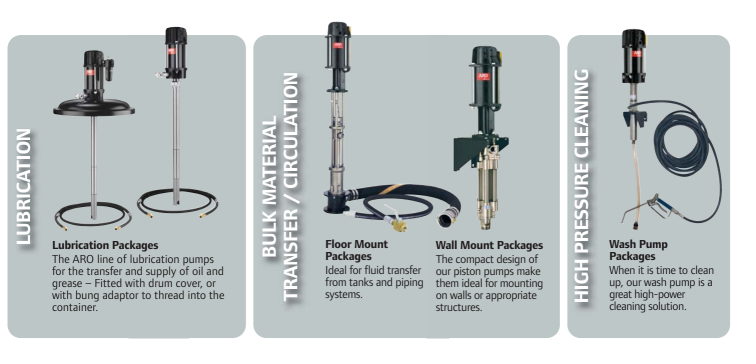
Coating Application: Involves application of a material by either spray or dipping. Coating applications use 2-ball and 4-ball pumps.



fluid from the original

container, to the point

of use, and then back.



and at delivery rates up

to 46.3 I/min.

ARO® Piston Pumps



2-ball Piston Pumps

21	1 min.	Max. bar	فر ن) ((O)	Material	Motor Dia.
1:1	18 l/min	0-10	Immersed	3/4"	Carbon steel	2"
2:1	8.1 l/min	4-21	1 1/4" or immersed	3/4"	Carbon steel or Stainless Steel	2"
4:1	8 I/min	8-41	1 ¹ /4" or immersed	3/4"	Carbon steel or Stainless Steel	3"
9:1	10.8 l/min	18-93	1 ¹ /4" NPT	3/4"	Stainless Steel	41/4"
9:1	10.8 l/min	18-93	1 ¹ /2" or immersed	3/4"	Carbon Steel	41/4"
10:1	68.6 l/min	20-83	2" NPT	11/4"	Stainless Steel	8"
11:1	13.9 l/min	22 -113	1" NPT	1"	Stainless Steel	41/4"
15:1	68.6 l/min	31 - 93	2" NPT	11/4"	Stainless Steel	10"
18:1	2.3 l/min	35 -185	¹ /2" NPT	1/4"	Stainless Steel	3"
22:1	7.2 l/min	46 - 226	1" NPT	1"	Stainless Steel	41/4"
23:1	14 l/min	46 - 236	1" NPT	1"	Stainless Steel	6"
23:1	68.6 l/min	46 -142	2" NPT	11/4"	Stainless Steel	12"
28:1	1.4 l/min	56 - 288	¹ /2" NPT	1/4"	Stainless Steel	3"
30:1	5.4 l/min	63 - 309	1" NPT	1"	Stainless Steel	41/4"
40:1	14 l/min	80-332	1" NPT	1"	Stainless Steel	8"
45:1	7.3 l/min	95 - 373	1" NPT	1"	Stainless Steel	6"
45:1	23.7 l/min	95 - 279	2" NPT	1"	Carbon Steel	10"
60:1	5.4 l/min	126-414	1" NPT	1"	Stainless Steel	6"
65:1	23.7 l/min	130 - 396	2" NPT	1"	Carbon Steel	12"





4-ball Piston Pumps

2:1	1 min.	Max. bar	٥٥٠)		Material	Motor Dia.
2:1	80.6 l/min	4 - 20.6	2" NPT	1"	Stainless Steel	41/4"
3:1	110.8 l/min	6-31	2" NPT	1"	Stainless Steel	6"
4:1	80.6 l/min	8.5 - 41	2" NPT	1"	Stainless Steel	6"
5:1	124 l/min	10.5 - 42	2" NPT	1"	Stainless Steel	8"
7:1	88.8 l/min	14-58	2" NPT	1"	Stainless Steel	8"

Chop-Check Piston Pumps

21	1 min.	Max. bar	المراحي	(C)	Material	Motor Dia.
12:1	12.3 l/min	24-123	Flange mount	1"	Carbon Steel	41/4"
13:1	46.3 l/min	27 -108	Follower plate, mounted or immersed	1 1/2"	Carbon Steel	8"
20:1	46.3 l/min	40-124	Flange mount	1 ¹ /2"	Carbon Steel	10"
22:1	1.9 l/min	44 - 226	Follower plate, mounted or immersed	1/2"	Carbon steel or Stainless Steel	3"
23:1	6,8 l/min	46 - 237	Flange mount	1"	Carbon Steel	41/4"
23:1	12.3 l/min	46 - 237	Flange mount	1"	Carbon Steel	6"
28:1	22.9 l/min	56 - 232	Flange mount	1 ¹ /4"	Carbon Steel	8"
30:1	46.3 l/min	60 - 186	Flange mount	1 ¹ /2"	Carbon Steel	12"
43:1	2.8 l/min	86 - 443	Follower plate, mounted or immersed	1/2"	Carbon steel or Stainless Steel	41/4"
44:1	14.3 l/min	92 - 365	Flange mount	1"	Carbon Steel	8"
44:1	22.9 l/min	92 - 273	Flange mount	1 1/4"	Carbon Steel	10"
46:1	6.8 l/min	92 - 473	Flange mount	1"	Carbon Steel	6"
65:1	5.1 l/min	45 - 516	Flange mount	3/4"	Carbon Steel	6"
65:1	22.9 l/min	136 - 403	Flange mount	1 ¹ /4"	Carbon Steel	12"

Overview of ARO® Pump Applications

Diaphragm Pumps Applications



1/2" diaphragm pumps assembled in an ink formulation system



1/2" diaphragm pumps installed in a colouring process



 $1^{1/2}$ " aluminium diaphragm pumps installed to feed a chemical reactor.



3" stainless steel diaphragm pumps installed on a bulk transfer process.

Piston Pumps Applications



2-ball piston pumps 4:1 ratio, used in a painting process manufacturing



2-ball piston pumps, 11:1 ratio, used in a painting circulating system



2-ball piston pump 9:1 ratio, used in a customised lubrication process



Large extrusion piston pumps, 13:1 ratio, installed on an offset ink formulation system process



Extrusion pumps 23:1 ratio, used in a multi component skids to transfer silicon



4-ball piston pumps, 4:1 ratio, installed on a paint formulation process

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- List of Ingersoll Rand Specialists worldwide Allows to contact easily a local Distributor.
- Easy access to operator's manuals and product data

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

Pump selection software

Allows you to identify the best pump for your application.

- Competitive model crossover
 Visitors can easily and quickly crossover competitive units to ARO models.
- Productivity Park

An interactive 3D tour of markets and industries where Ingersoll Rand Fluid products are utilised.



ingersollrandproducts.com



arohotline@irco.com



+ 33 1 30 07 69 43



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Progress is greener with Ingersoll Rand

Many of the Ingersoll Rand / ARO products feature patented, market-leading energy efficient designs. This is just one of the ways we help our customers minimise their impact on the environment.



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

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