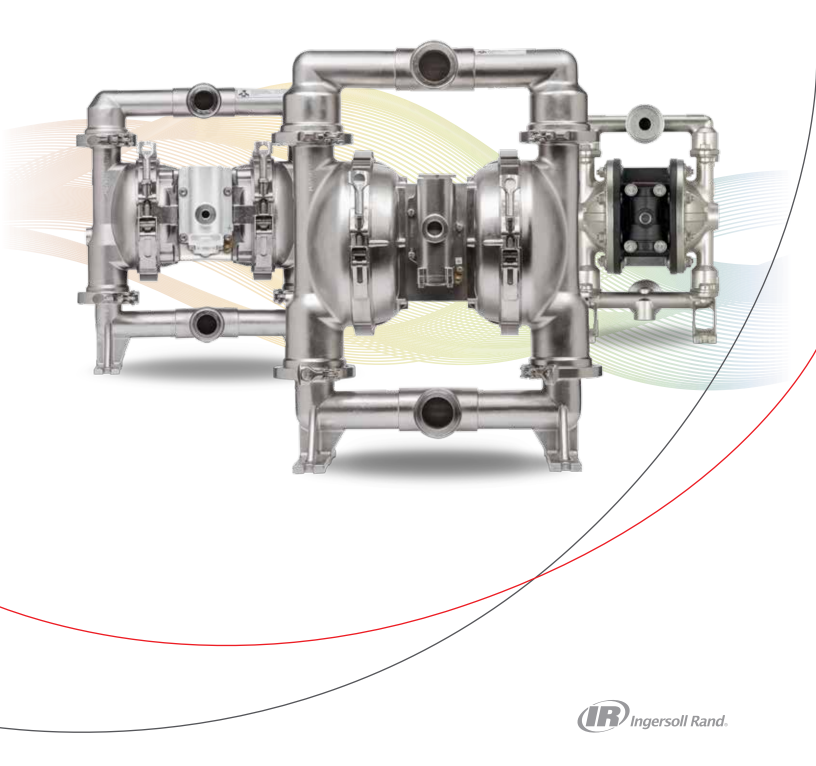


## **FDA COMPLIANT SOLUTIONS**

PART OF THE EXPERT SERIES LINE OF AIR OPERATED DIAPHRAGM PUMPS





# Explore our family of FDA Compliant solutions from our Expert Series line of diaphragm pumps.



Optional polypropylene center body shown



ARO<sup>®</sup> is a worldwide 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<sup>®</sup> 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<sup>®</sup> provides fluid management equipment for customers and industries around the globe.

ARO's FDA-compliant pumps, a part of our Expert Series (EXP) line, are designed to transfer fluid for the food and beverage industries efficiently and safely. Our pumps typically yield 20 to 30 percent better flow rates than other products available on the market, ensuring the material is transferred carefully. Since every ounce of fluid is treated gently, the shelf life is often extended and product quality maintained.

#### All ARO<sup>®</sup> EXP pumps feature:

- Patented "Unstallable" unbalanced air valve design which avoids stalling issues associated with other pumps.
- Exhaust valves that divert cold exhaust air from ice-prone components, which prevents freezing and downtime.
- Ability to pass even large shear-sensitive solids without degradation or heat build-up.
- The ability to run dry (eliminating the risk of pump damage).
- Gentle pumping action will not froth or separate fluid, improving end-product quality.

### Markets and Applications

ARO<sup>®</sup> FDA compliant diaphragm pumps deliver safety and guality, as well as industry leading total cost of ownership. By combining the rugged reliability of our EXP pump design with the capacity to handle high volume transfer and Food Beverage Cosmetics Pharmaceutical dispensing applications, ARO<sup>®</sup> pumps enable you to produce more for your customers. **Certification:** ARO<sup>®</sup> FDA Compliant pumps are engineered to the meet the highest standards CE and requirements in the industry including: CE, ATEX, 1935/2004/EC and FDA CFR 21.177 Transfer and Batching - Abrasive Media and Solids - Acids, Alcohols, Caustics and Receiving Solvents and Unloading - Beverages - Additives - Health Products - Chemicals Personal Care Products Waste Water - Ingredients - Pet Food Handling - Purees and Sauces (Packing) **Filter Press** Feed



## Our SD line features the Quick Knock Down (QKD) compression clamp system to facilitate easier cleaning, service, and maintenance.

#### EXPert Series (EXP) pump design

Industry leading total cost of operation, better flow rates and higher reliability

 As an expansion of the EXP Series of dual diaphragm pumps, ARO<sup>®</sup> now offers plant managers and maintenance engineers a reliable choice for sanitary applications.

#### Compression clamp band design

Faster cleaning, service, and maintenance

 Quick knock down (QKD) design facilitates rapid disassembly (and re-assembly) of components for inspection and maintenance in place or out of place—and right back into service.

#### Center bodies available in stainless steel or Polypropylene

- Stainless center bodies: Provide durable/reliable construction compliant with FDA environments.
- Polypropylene Center Bodies: Lighter and chemically compatible for the most caustic environments.

#### Flow-rate optimized

Better overall performance, low material shear

- ARO<sup>®</sup> EXP Series design yields 20-30% better flow rate than competitors and ensures the material is transferred unharmed.

#### Electropolish stainless-steel 316L construction

FDA compliance and high temperature capability

 FDA compliant materials help ensure product purity and easy clean out. Exclusive 316L ball valve permits higher temperature operation.

#### Optional electronic interface capability

Electronic interface quickly integrates with PC or PLC systems, or the ARO Controller helping to reduce waste and increase productivity

#### Optional Single piece composite PTFE diaphragms

Minimizes the number of collection points for fluid being pumped

- Speeds disassembly, cleaning and reassembly



## SD Series Diaphragm Pumps

Our factory-installed options let you customize your ARO<sup>®</sup> Sanitary pump to your specific application needs for costeffective, factory control and worry-free integration. Quick knock down (QKD) design allows for quick inspection and maintenance—and then right back into service.

Additional technical information can found at AROzone.com or contact technical support at arotechsupport@irco.com ARO<sup>®</sup> can be consulted upon request for custom FDA powder pump applications





| Operating Data                                | SD10X-CSS-SXX-A<br>1" Pump | SD20X-CSS-SXX-A<br>2" Pump |
|---|----------------------------|----------------------------|
| Startup Pressure PSI (bar)                    | 25 (1.723)                 | 25 (1.723)                 |
| Dry suction lift ft. H20 (m)                  | 16.49 (5.02)               | 18.25 (5.56)               |
| Wet suction lift ft. H20 (m)                  | 31.4 (9.57)                | 31.4 (9.57)                |
| Flow Rate GPM (lpm)                           | 54 (204.4)                 | 195 (738)                  |
| Displacement per/cycle @ 100 PSI GAL (liters) | 0.258 (0.976)              | 1.3 (4.9)                  |
| Max. Solids Passage in. (mm)                  | 0.125 (3.175)              | 0.25 (6.35)                |
| Fluid Inlet/Outlet                            | 1-1/2" Tri-Clamp           | 2-1/2" Tri-Clamp           |

#### Service Kits for SD Series Pumps

|                 | SD10S<br>Stainless Steel<br>Center | SD10R<br>Polypropylene<br>Center | SD20S<br>Stainless Steel<br>Center | SD20R<br>Polypropylene<br>Center |
|-----------------|------------------------------------|----------------------------------|------------------------------------|----------------------------------|
| Fluid Kit       | 63749                              | 93-XX                            | 63749                              | 94-XX                            |
| Air Section Kit | 637                                | 495                              | 637497                             | 637497-1                         |
| Valve Block Kit | 637496                             | 637496-1                         | 637498                             | 637498-1                         |

#### **SD Series Pumps Ordering**

|  |  | ·          | ·          | r   |   |                    |            |                 |            | r          |       |         |                         | · · · · · · · · · · · · · · · · · · · |
|--|--|------------|------------|---|---|--------------------|------------|-----------------|------------|------------|-------|---------|-------------------------|---------------------------------------|
| Position   | 1                                      | 2          |            | 3   | 4                                       | 5                  |            | 6               | 7          | 8          |       |         | 9                       | 10                                    |
| Example:   | SDXX                                   | X          | -          | С   | S                                       | S                  | -          | X               | X          | X          | -     | В       | x                       | X                                     |
| 1- Port Size                                       | 3                                      | - Conne    | ection     |   | 6- Se                                   | at Mate            | rial       | 7- I            | Ball Ma    | terial     | 8-    | - Diaph | nragm M                 | aterial                               |
| SD10 1" Port                                       |  |            | ompressi   | on  | С                                       | Hytrel             |            | С               | Hyt        | rel        |       | C H     | lytrel                  |                                       |
| SD20 2" Port                                       |  | C          | lamp       |   | К                                       | PVDF               |            | М               |            | lical Grad | e     | M       | Aedical Gr<br>antoprene |                                       |
| 2- Center Section                                  | 4                                      |            |            | _   | S                                       | 316L S             | iS         | S               | 316        | LSS        |       | т Р     | TFE/Sant                | oprene                                |
| Material   |  | <b>S</b> 3 | 16L SS     |   |   |                    |            | т               | PTF        | E          |       | K P     | TFE Com                 | oosite                                |
| S 316 SS   | 5                                      | - Clamp    | os/Hard    | ware  |   |                    |            |                 |            |            |       |         |                         |                                       |
| R White<br>Polypropyle                             | ne                                     | S 3        | 04 55      |   |   |                    |            |                 |            |            |       |         |                         |                                       |
| 9- Specialty Co                                    | <b>de 1</b> (blanl                     | < if no sp | pecialty o | ode)  | 10                                      | - Speci            | alty Cod   | <b>e 2</b> (bla | ank if no  | specialty  | code) |         |                         |                                       |
| A - Solenoid 120VAC                                | F - 24vDC N                            | NEC/CEC    |            |   | E - E                                   | nd of Stro         | oke Feedba | ack + Lea       | k Detectio | on         |       |         |                         |                                       |
| B - Solenoid 12VDC                                 | G - Solenoid                           | 12VDC      | ATEX/IE    | Cex   | F - E                                   | nd of Stro         | oke Feedba | ack             |            |            |       |         |                         |                                       |
| C - Solenoid 240VAC H - Solenoid 24VDC ATEX/IE Cex |  |            |            | G - End of Stroke Feedback ATEX/IE Cex/ NEC/CEC               |   |                    |            |                 |            |            |       |         |                         |                                       |
| D - Solenoid 24VDC J - 120VAC NEC/CEC              |  |            |            | H - End of Stroke Feedback/Leak Detection ATEX/IE Cex/NEC/CEC |   |                    |            |                 |            |            |       |         |                         |                                       |
| E - 12vDC NEC/CEC                                  |  |            |            |   |   | L - Leak Detection |            |                 |            |            |       |         |                         |                                       |
|  | N - Solenoid                           | No Coil    |            |   | M - Leak Detection ATEX/IE Cex/ NEC/CEC |                    |            |                 |            |            |       |         |                         |                                       |
|  | 0 - Standard Valve Block (no solenoid) |            |            |   | 0 - 1                                   | No option          |            |                 |            |            |       |         |                         |                                       |

## PM Series Diaphragm Pumps

Our PM Series of diaphragm pumps are also constructed of electro-polished 316 stainless steel fluid section but feature bolted construction with all stainless steel hardware.

Additional technical information can found at AROzone.com or contact technical support at arotechsupport@irco.com









| Operating Data                         | PM05X<br>1/2" Pump                        | PM10X<br>1" Pump                          | PM15X<br>1-1/2" Pump                  | PM20X<br>2" Pump                          | PM30X<br>3" Pump                      |
|--|---|---|---------------------------------------|---|---------------------------------------|
| Flow Rate GPM (lpm)                    | 12.0 (45.4)                               | 52.2 (197.6)                              | 123 (465.6)                           | 172 (651)                                 | 275 (1041)                            |
| Displacement per<br>Cycle GAL (liters) | 0.040 (0.15)                              | 0.232 (0.88)                              | 0.617 (2.34)                          | 1.4 (5.3)                                 | 2.8 (10.6)                            |
| Air Inlet (Female)                     | 1/4 - 18 N.P.T.                           | 1/4 - 18 N.P.T.                           | 1/2 - 14 N.P.T.                       | 3/4 - 14<br>N.P.T.F1                      | 3/4 - 14<br>N.P.T.                    |
| Fluid Inlet / Outlet                   | 1-1/2"<br>Quick Disconnect<br>Connections | 1-1/2"<br>Quick Disconnect<br>Connections | 2"<br>Quick Disconnect<br>Connections | 2-1/2"<br>Quick Disconnect<br>Connections | 3"<br>Quick Disconnect<br>Connections |
| Max. Operating<br>Pressure PSI (bar)   | 100 (6.9)                                 | 120 (8.3)                                 | 120 (8.3)                             | 120 (8.3)                                 | 120 (8.3)                             |

#### Service Kits for PM Series Pumps

|           | PM05<br>1/2" Pump | PM10<br>1" Pump | PM15<br>1-1/2" Pump | PM20<br>2" Pump | PM30<br>3" Pump |
|-----------|-------------------|-----------------|---------------------|-----------------|-----------------|
| Fluid Kit | 637427-XX         | 637401-XX       | 637375-XX           | 637309-XX       | 637303-XX       |
| Air Kit   | 637428            | 637397          | 637389              | 637421          | 637421          |

#### **PM Series Pumps Ordering**

| Position | 1    | 2 |   | 3 | 4 | 5 |   | 6 | 7 | 8 |   | 9   |
|----------|------|---|---|---|---|---|---|---|---|---|---|-----|
| Example: | PMXX | X | I | С | S | S | I | X | X | X | - | X02 |

1- Series/Port Size

| PM05 | 1/2" Port   |
|------|-------------|
| PM10 | 1" Port     |
| PM15 | 1-1/2" Port |
| PM20 | 2" Port     |
| PM30 | 3" Port     |

2- Center Section

Aluminum Polypropylene

Material

Α

S

#### 3- Connection

4- Wetted Parts

S

Stainless

Stainless

Steel

Steel

5- Hardware

Compression Clamp

| tion | 6- | S |
|------|----|---|
|------|----|---|

| - Se | at Material |  |
|------|-------------|--|
| Α    | Santoprene  |  |

7- Ball Material

PTFE

Stainless Steel

|   | A02 | 1", 1-1/2"<br>Ported Pumps |
|---|-----|----------------------------|
| - | B02 | 1/2", 2"<br>Ported Pumps   |
|   | C02 | 3" Ported<br>Pumps         |

#### 8- Diaphragm Material

Santoprene

| Α | Santoprene                  |
|---|-----------------------------|
| М | Medical Grade<br>Santoprene |
|   | PTFE/<br>Santoprene         |

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Stainless Steel

## Case Study:

Create Smooth Brews with ARO<sup>®</sup> FDA Compliant Diaphragm Pumps

The Pacific Northwest is the birthplace of the American craft brewing movement. Regional craft breweries produce between 15,000 and 6 million barrels of beer per year. These breweries are unique because they take the time to create handcrafted brews with high-quality ingredients.



In 2012, Justin Brandt founded Northwest Canning, a mobile canning operation based in Portland, Oregon, that provides packaging solutions for microbreweries and regional craft breweries throughout Oregon, Washington, and Idaho. Since its inception, Northwest Canning has experienced explosive growth, and recently switched from an electricpowered centrifugal pump to the new ARO<sup>®</sup> FDA compliant air operated diaphragm pump. As a result, Brandt estimates that on average they are experiencing a 10 to 15 percent increase in production capacity. "We had evaluated other diaphragm pumps, but they were inefficient and the air requirements were too high for some breweries," said Brandt.

#### Pump selection is key to maintaining the quality of beer, and speed to market

Northwest Canning used to use an electric-powered centrifugal pump mounted in its mobile canning trailer. The centrifugal pump provided a significant increase in power, but required operation on a continuous cycle. The pump used an impeller to suck the beer in and then dispense it into the filler. If the operation had to be stopped, the impeller would continue to spin, foaming up the beer in the filler and increasing the liquid's temperature. The constant pumping of the beer introduced more oxygen into the beer, causing foam, and ultimately killing the flavor.

In early 2015, Northwest Canning replaced the centrifugal pump with an FDA compliant air operated diaphragm pump from ARO<sup>®</sup>. ARO's FDA-compliant SD pumps are designed to transfer fluid for the food and beverage industries efficiently and safely. These pumps typically yield 20 to 30 percent better flow rates than other products available on the market, ensuring the material is



transferred carefully – a high priority for brewers and canners. Since every ounce of beer is treated gently, the shelf life is extended while maintaining the carefully crafted flavor of each brew. "A gentle canning process extends the shelf life of the canned beer while maintaining flavor quality – that makes my clients happy," Brandt said. With the centrifugal pump, Northwest Canning filled 100 to 120 cases an hour. Using the ARO pump, they now fill 160 cases an hour. According to Brandt, "with the ARO® FDA-compliant pump, Northwest Canning is now the fastest mobile cannery on the road." Learn more about the ARO® FDA-compliant pump at AROzone.com/FDA



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

Though a part may look like an ARO<sup>®</sup> part, unless the part carries the Authentic ARO<sup>®</sup> Parts name and was bought from one of our authorized distributors, the part does not carry the ARO<sup>®</sup> promise and runs the risk of subpar chemical, metallurgical, and mechanical properties. Don't risk the downtime. Use Authentic ARO<sup>®</sup> Parts every time.

Contact us today with any of your fluid needs.

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## **ARO**°

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