

### **DIAPHRAGM AND PISTON PUMPS**



# ARO® pumping solutions to improve your oil and gas productivity

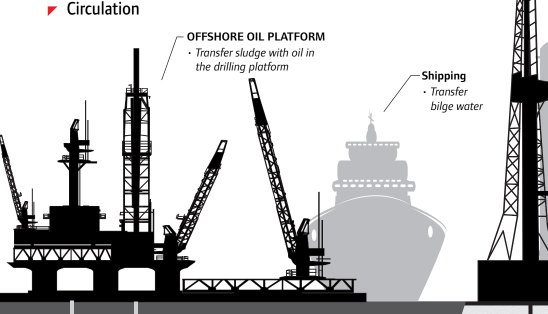
With over 80 years of experience in pneumatic-operated pumps, ARO® offers a wide range of diaphragm and piston pumps for the oil and gas industry. The innovative designs, best-in-class performance, and unparalleled reliability of ARO® pumps make them the perfect solution for a variety of upstream, midstream, and downstream applications. Whether it's standing up to the harsh environments of the off-shore platforms, ensuring consistent performance in the refineries, or supplying top-of-the-line flow rates for transfer and unloading, ARO® pneumatic-operated pumps help get the job done safely and efficiently.

The quality and performance of ARO® pumps is only strengthened by the support network around them. Not only do our engineers design our best-in-class technologies, but they can also consult with you to identify your needs and customize solutions to fit them. Our professional and experienced technical support team is merely a phone call or email away for support and assistance. Our global distribution and OEM network enhances our support through their extensive industry knowledge, application experience, and top-of-the-line service, meaning you never have to take on a challenge alone.

### **Applications**

- Crude oil transfer
- Waste transfer
- Lube oil transfer
- Cellar pump out

- Flowline injection
- Heat treat circulation
- Mud make-up
- Salt water transfer
- Surface casing grout
- Utility





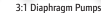






2:1 Diaphragm Pump







#### **EXP Series Diaphragm Pumps**

With industry-leading efficiency and reliability, ARO® EXP diaphragm pumps are a truly versatile solution for numerous applications. Available in metallic and nonmetallic materials, these pumps are suitable for offshore sludge/waste water transfer, refinery processing, bulk transfer and unloading, and many other vital processes. With proven performance in the field and backed by a 5-year warranty, ARO® EXP diaphragm pumps deliver consistency and reliability in the most demanding situations.

- 1/4" 3" port sizes
- Flow rates up to 275 GPM (1041 LPM)
- · Stall-Free / Ice-free operation
- Large range of material and porting configurations
- · Available in groundable materials

#### **High Pressure Specialty Pumps**

With the ability to produce 300 psi fluid pressure and a max flow rate of 26 GPM (98.4 LPM), ARO 3:1 diaphragm pumps offer higher pressures beyond a traditional diaphragm pump for tough applications.

#### 2:1 Diaphragm Pump

- · 3" port size
- Flow rates up to 160 GPM (606 LPM)
- Pressures up to 200 PSI (13.8 bar)
- Stall-Free

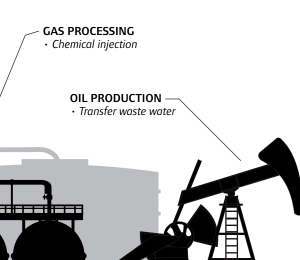
#### 3:1 Diaphragm Pump

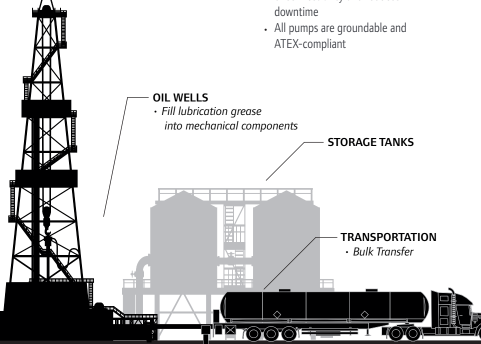
- 1" port size
- Stall-Free
- · Stainless-Steel construction
- 1/8" diameter maximum particle size
- PTFE diaphragms

#### **ARO Force Pumps & Packages**

Capable of handling viscosities in excess of 1,000,000 cPs and generating pressures up tvo 7,475 psi, ARO® piston pumps are the perfect solution for the "tough" jobs. Whether it's providing heavy grease for critical components, facilitating emergency high-flow chemical injection, or being used in blow-out prevention (BOP) control systems, ARO® piston pumps provide the pressure and flow needed with consistent performance. Their robust design and reliability ensure productivity under any conditions.

- Available in 2-ball, 4-ball, and Chop-Check configurations for a wide range of viscous fluids
- Flow rates up to 32.8 GPM (124.0 LPM)
- Modular design promotes ease of serviceability and reduces downtime





Distributed by:				
www.AROzone.com	arohotline@irco.com	youtube.com/aropumps	(800) 495-0276	

## **ARO**°

ARO® is a brand of Ingersoll Rand. Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$12 billion global business committed to a world of sustainable progress and enduring results.