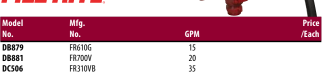


# **AC Utility Rotary Vane Pumps**

- Ideal for stationary installations, such as tank or barrel mounting
- Rugged, explosion-proof UL approved 115 V motor with sealed bearings
- Model DC506 has a dual voltage motor 115/230 V
- Heavy-duty, 2-year warranty

## FILL-RITE



## **DC Utility Rotary Vane Pumps**

- Ideal for transferring fluids safely where AC power is not available
- Explosion-proof 1/4 HP motor with two sealed bearings
- Draws 20 to 22 amps from battery
- Heavy-duty, 2-year warranty

Model No. DB877 Price/Each \$

FILL-RITE



#### **UL Approved Rotary Hand Pumps**

- Tough and reliable aluminum body with cast iron rotor
- Flow rate of 1 gallon per 10 revolutions
- 1" NPT telescoping suction pipe, nozzle and 3/4" x 8' hose with static wire included
- Heavy-duty, 2-year warranty

Model No. DB885 Price/Each \$

Model No. DB886 w/Meter Price/Each \$



## **UL Approved Piston Hand Pumps**

- Aluminum body with stainless steel liner
- Flow rate of 1 gallon per 5 strokes
- 1" NPT telescoping suction pipe, nozzle and 3/4" x 8' hose with static wire included
  - Heavy-duty, 2-year warranty

Model No. DB887 Price/Each \$



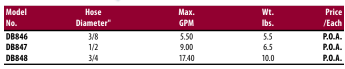
Note: These models are interchangeable with many commonly used original pumps, please call our specialists for a cross reference.

## **Rotary Gear Pumps**

- Bronze corrosion resistant castings
- Special cast bronze gears
- Stainless steel shafts and fasteners
- Formed ring seal packing (lip and mechanical seals on special order)
- Heavy-duty carbon bearings (self-lubricating)
- Positive displacement flow



A Gardner Denver Product



## **Heavy-Duty Air Operated Oil Pumps**

Designed for the transfer of higher viscosity fluids and/or fluid transfer over longer distances, ideal for drums, tanks or wall mounting (mounting bracket is optional). Mounted pumps are connected to the tank via a suction hose (hose not included). Maximum air pressure 10 bar, minimum air pressure 3 bar. Flow is based on motor oil SAE 10-30 at 20°C air pressure 7 bar free outlet. Maximum viscosity 2000 centistrokes at a reduced flow.





#### AIR INLET BSP 1/4" - PUMP OUTLET BSP 3/4"

Model No.	Description	Pressure Ratio	Flow L/min	Pump Inlet" BSP	Uptake Length"	Wt. Ibs.	Price /Each
DA938	Barrel	3:1	30	-	36	11	
DA939	Stub	3:1	30	3/4	8 2/3	7	
DA941	Stub	5:1	18	3/4	8 2/3	7	

· Type	7	8 2/3	3/4	18
		SP 3/4"	JTLET B	<u> 1P OI</u>
	14.3	36	-	32

AIR INLET BSP 3/8" - PUMP OUTLET BSP 3/4"								
DA942	Barrel	6:1	32	-	36	14.3		
AIR INLET BSP 3/8" - PUMP OUTLET BSP 1"								
DA943	Stub	5:1	35	1	8	14		

## **Aluminum Diaphragm Hand Pump**

Wetted components: Aluminum, Buna-N, Poly Acetal, 304 stainless steel and steel

- For use with most motor oil and other light petroleum products
- Fits 15 to 55-gallon drums with 2" bung adaptor
- Transfer Rate: 25.5 oz. per stroke
- Includes a safety locking latch and discharge hose

Model No. DC068 Price/Each \$





## Transfer Pumps

- · Non-corrosive, double action piston pump is designed to handle most petroleum products, solvents and industrial chemicals with viscosities up to 2000 SSU
- Discharges approx. 1 quart per stroke with a suction lift to 15'
- Handle can be mounted above or below pump
- Tamper proof feature enables padlocking to protect against unauthorized use
- Thermoplastic constructed pump has a polyester glass reinforced body, Viton® "O" ring and cork-nitrile gasket
- All internal metal parts in contact with liquid are 316 stainless steel
- Includes: 8' PVC black vinyl discharge hose, 2-piece 1" x 34" L polyester suction tube, polyester discharge spout and 2" bung adaptor
- Weight: 11 lbs.

Model No. DA526 Price/Each \$



MSDS Sheet required when purchasing these products!