# FLØJET<sup>®</sup>

# INDUCTION MOTOR DRIVEN 115 VAC INDUSTRIAL DIAPHRAGM PUMPS

### **INDUSTRIAL DIAPHRAGM PUMPS**

# FEATURES

- Run Dry Ability
- Self-Priming
- Thermal Overload Protected
- Snap-in Port Adapters
- Flow to 3 GPM/12 LPM

# SPECIFICATIONS

Materials:	Pump Body	Glass-filled Polypropylene					
	Diaphragm	Santoprene <sup>™</sup>					
	Valves	Viton or EPDM					
Hardware:		Stainless Steel					
Pump Design:		Four Piston Diaphragm Type					
Pressure Switch:		Off at 40 psi					
		On at 25 psi					
Motor:		AC Induction Type					
		Fan Cooled, Capacitor Start					
		Sealed Ball Bearing					
		Thermally Protected					
		115VAC, 60Hz 10, 1.8 Amp					
		CSA					
<b>Continuous Duty Rating</b>		<b>g:</b> 25 psi (1.7 bar) at					
		75° F (24° C) Ambient					
Ports:	1/2" (13	mm) Hose Barb, Viton o-ring					
	1	1/2" Male QEST, EPDM o-ring					
Liquid:	45° F (7°C) to 130° F (54°C						
Temp:	For use with Maximum 130°F (54°C) water						
Viscosity:	cosity: 250 Centipolse Maxim						
Shipping W	leight:	12 lb (5.5 Kg)					

CE



# APPLICATIONS

This pump provides excellent service where 115VAC 60 Hz single-phase power is required for operation. The AC capacitor start induction motor dramatically extends motor service life in applications where permanent magnet DC motors would require regular maintenance to replace worn motor brushes. This pump is the clear choice for continuous duty bulk transfer and recirculation applications.

Model Number	Pressure Switch	Valves	Diaphragm
4300529	40 PSI	Viton	Santoprene
4300531	40 PSI	EPDM	Santoprene

#### IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

Read and follow all instructions in manual and on pump. Do not permit children to use this product unless closely supervised at all times

MAINTAIN ALL SAFETY LABELS



ARNING Explosion hazard. Do not pump gasoline or other flammable liquids. Do not pump in an explosive environment. To do so can cause an explosion resulting in injury or death.



Fire and Shock hazard. Winning must comply with applicable electrical standards and include a properly sized fuse or circuit breaker. Improper wiring can cause fire or electric shock resulting in injury or death

#### IMPORTANT PRE-INSTALLATION INFORMATION

**WARNING** To reduce risk of electric shock, connect only to a properly grounded, grounding-type receptacle. Pump must be connected to a dedicated electrical circuit protected by a properly sized circuit breaker or fuse.

**WARNING** Pump is not designed for outdoor use, open bodies of water, or where flammable gases exist. For use with chemicals compatible with materials of construction.

CAUTION All electrical work must be performed by a gualified technician. Always follow the National Electrical Code (NEC) or Canadian Electrical Cod, as well as all local, state, and provincial codes.

#### INSTALLATION

MOUNTING Flojet diaphragm pumps are self-priming and can be located in a dry location above or below the supply tank. Mount motor above pump, if possible, to protect motor from plumbing leaks. Secure pump with four mounting screws. Rubber grommets act as shock and noise absorbers. Do not over tighten mounting screws. Use 1/2" (13 mm) flexible inlet and outlet tubing minimum. See port adapter kit options on page 3. Quest fittings are for nut-and-ferrule connection and should not be used with NPT fittings. Secure with hose clamps. Use flexible tubing between port fitting and rigid pipe to prevent excessive mechanical stress. A 40 mesh inlet strainer is recommended, Use 01745-010 for 3/4" hose barb or 01745-012 for 1/2" hose barb. Cleanperiodically.

**ELECTRICAL CONNECTION** Place ON/OFF switch in OFF position before connecting to wall outlet. Pump must be connected to a properly graounded 3 prong electrical receptacle. Pump must be connected to a dedicated electrical circuit protected by a properly sized circuit breaker or fuse.

# **IMPORTANT PRE-OPERATION INFORMATION**

**WARNING** Do not service pump with power connected. Thermal protector may restart pump at anytime after thermal shutoff.

**WARNING** To reduce risk of electric shock, connect only to a properly grounded, grounding-type receptacle.

**WARNING** Use chemicals in strict accordance with manufactures label, cautions and direction. Take precautions to prevent injury in case of pump leak. Always wear eye protection. Flush pump with water and/or neutralizing agent after chemical use.

**CAUTION** Do not cycle pump. Excessive cycling will damage pressure switch and void warranty. Increase flow (nozzle size) to eliminate unnecessary pump cycling.

#### **OPERATION**

**START-UP** Checked level of fluid in supply tank. Open all valves in system. Turn pump ON. Pump is primed when flow is steady. Demand type pumps will automatically turn off when discharge valve is closed and automatically turn on when discharge valve is opened.

**WARNING** Do not block pump discharge if demand switch is not present. Excessive pressure can damage pump and plumbing and may result in injury.

SELF-PRIMING Pump is self-priming. Vertical dry lift capacity is approximately 9 feet (2.7 m). Suction lime must be airtight, and discharge line must be open to prime.

**RUNNING DRY** Pump can run dry indefinitely without damage

CHEMICAL COMPATIBILITY Use with fluids compatible with the materials of construction. Consult factory for Chemical Compatibility Guide. Flush with water or neutralizing solution to prolong pump life. Fluid temperature and chemical concentration may reduce material compatibility. Flojet does not warrant against chemical attack. The end user must determine the suitability of this product in the final application.

DUTY CYCLE AND TEMPERATURE Motor and pump are designed for continuous operation on 70° F (21° C) ambient air while producing 25 psi (2 bar) discharge pressure. If air temperature, liquid temperature, or discharge pressure are above these limits, intermittent operation is required to prevent overhealing. Liquid temperature range is 130° F (54° C) to 45° F (7° C).

**CAUTION** In normal operation, motor case will get hot. Prolonged contact with motor could cause a burn on human skin.



Model	1 Upper Housing Kit	2 Check Valve Kit	3 Diaphragm Kit	4 Cam/Bearing Kit	5 Motor Kit	8 Pressure Switch Kit
4300-529	20404-007	20407-020	20403-040	20400-003	R2029-125A	02090-118
4300-531	20404-007	20407-030 EPDM	20403-040	20400-003	R2029-125A	02090-118

Bearing cover (9) not included in diaphragm kit (3)

#### SERVICE INSTRUCTIONS

#### PUMP ASSEMBLY

- 1. Install new outer piston in lower housing with piston tops pointing away from motor.
- 2. Install new diaphragm in lower housing with the molded o-ring seals facing away from motor.
- 3. Insert each inner piston through the diaphragm into outer piston.
- 4. Turn each piston until fully seated
- 5. Secure cam/bearing assembly to outer pistons using 18 inch pounds (2.0 Nm) of torque
- 6. slide lower housing on motor shaft. Align set screw with motor shaft indentation
- 7. Set screw MUST be positioned over shaft indentation and secured tighly.
- 8. Check that ferrules are installed in upper housing and o-ring is properly seated.
- 9. Install check valve assembly in upper housing and fit upper and lower housings together.
- 10. Align pumphead with motor and tighten four (4) screws evenly using 25 inch pounds (2.8 Nm) of torque.

#### PUMP DISASSEMBLY

- 1. Remove power from pump. Open discharge valve to relieve system pressure.
- 2. Push port clips back and disconnect plumbing from pump.
- 3. Remove the four (4) pumphead screws.
- 4. Rotate pumphead until cam/bearing set screw is visible through drain notch.
- 5. Loosen cam/bearing set screw and slide pump off motor shaft.
- 6. Separate upper housing, tower housing, and check valve assembly as required.

#### SWITCH REPLACEMENT

- 1. Remove power from pump. Relieve system pressure. Disconnect inlet and outlet hoses.
- 2. Remove pressure switch cover and disconnect power leads from switch.
- 3. Remove switch and switch diaphragm from pump by removing two (2) switch mounting screws.
- 4. Replace switch diaphragm and switch. Reassemble in reverse order.
- 5. Do not over tighten switch mounting screws.

# **DIMENSIONAL DRAWING** Inches (mm)





## **TROUBLE SHOOTING**

# PULSATION FLOW

#### Pump cycles on and off

Restricted outlet: remove restriction

### FAILURE TO PRIME

#### Motor operates, but no pump discharge

- · Restricted intake or discharge line
- Air leak in intake line
- Punctured pump diaphragm
- Debris under check valves

#### MOTOR FAILS TO TURN ON

- Loose wiring connection
- Pump circuit has no power
- Blown fuse
- Thermal protector tripped
- Pressure switch failure
- Defective motor

#### WARRANTY

FLOJET warrants this product to be free of defects in material and/or workmanship for a period of two years after purchase by the customer from FLOJET. During this two year warranty period, FLOJET will at its option, at no charge to the customer, repair or replace this product if found defective in material or workmanship, with a new or reconditioned product, but not to include costs of removal or installation.

This is only an overview of our limited warranty. If you would like a copy of our warranty, please call or write FLOJET.



#### Engineered for life

U.S.A. UNITED KINGDOM Flojet Flojet Bingley Road, Hoddesdon 666 E. Dyer Rd. Santa Ana, CA 92705 Hertfordshire EN11 OBU Phone: 714.557.4700 Tel: +44 (0) 1992 450145 Fax: 714.628.8478 Fax: +44 (0) 1992 467132

CANADA Fluid Products Canada 55 Royal Road Guelph, Ontario N1H 1T1 Tel: 519 821.1900 Fax: 519 821.2569

Kohoku-Ku, Yokohama, 222 Tel: 045.475.8906 Fax: 045.475.8908

JAPAN

All Rights Reserved

NHK Jabsco Company Ltd.

3-21-10. Shin-Yokohama

GERMANY Jabsco GmbH Oststrasse 28 22840 Norderstedt Tel: +49-40-53 53 73 -0 Fax: +49-40-53 53 73 -11 Form: 81000-350

ITALY Jabsco Marine Italia Via Tommaseo. 6 20059 Vimercate, Milano Tel: +39 039 685 2323 Fax: +39 039 666 307

Copyright 2006, ITT Industries

Printed in U.S.A.

PUMP FAILS TO TURN OFF

Punctured pump diaphragm

LOW FLOW AND PRESSURE

Wom bearing (excessive noise)

Punctured pump diaphragm

Debris inside pump in check valves

Defective pressure switch

Empty water tank

Discharge line leak

 Low voltage to pump Debris under check valves

• Air leak at pump intake

Defective motor

After discharge valve is closed

#### RETURN PROCEDURE

Prior to returning any product to FLOJET, call customer service for an authorization number. This number must be written on the outside of the shipping package. Place a note inside the package with an explanation regarding the reason for return as well as the authorization number. Include your name, address and phone number.

#### www.flojet.com

Rev. D 08/2006