DUPLEX II

DUPLEX II SERIES PUMPS

The Duplex II series of pumps incorporate the best technology and features developed by FLOJET. Everything from the back flow preventer, check valves, bearings and diaphragm assembly to the motor, have been designed to make this truly the most advanced and reliable diaphragm pump available. Higher efficiency of the pump is evident in the longer life of the motor pump unit. The new diaphragm design combined with the new valves makes the pump capable of pulling higher dry vacuum. Duplex II is available in various performance ranges, voltages and with a choice of elastomers, making it easily adaptable to a diverse range of applications.

SPECIAL FEATURES

- Self priming up to 8 feet (2.4 m).
- Can run dry without damage.
- Chemical resistant material.
- Internal bypass standard.
- Built-in back flow preventer.
- Heavy duty ball bearing drive system.
- UL, CSA and CE models available.

SPECIFICATIONS

Pump: Positive Displacement two piston design

Flow Rate: 2.2 GPM (8.32 L/min) for high pressure models

1.6 GPM (6.05 L/min) for medium and low pressure models

Pressures: Up to 100 PSI (6.89 bar)

Ports: 3/8" NPT female

Motor: Permanent Magnet with solid state rectifier

Voltages: 12 & 24 V DC, 115 & 230 V AC

Cycle: 50/60 hertz for AC models

Dry Vacuum: Up to 8 feet (2.4 M)

Pressure Switch Setting: 15, 30, 45, 60, 80, and 100 PSI

Wetted Parts: Polypropylene, Viton®, Buna or EPDM

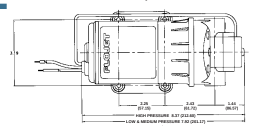
Net Weight: 4 to 5 lbs. (2.28 kgs)

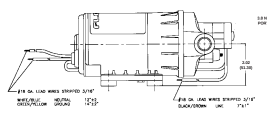
Maximum Operating Pressure: 100 PSI (6.8 bar)

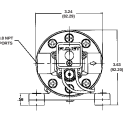


DIMENSIONS inches (mm)

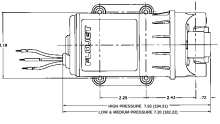
Demand Pump

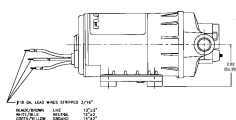


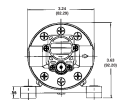




Bypass Pump







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To choose a pump model number, fill in the desired voltage code for 'x' and the compatible elastomers code for 'y'. Hence, for a medium pressure demand pump where a 115 V AC motor is required and Viton is chosen, the model number becomes D3631V5011.

	Demand Pump	D3				(Reference Curve #1)
Low Pressure (Up to 40 psi)	Bypass Pump	D3(x)	21* .	(y) (y)	1211	(Reference Curve #2)
Medium Pressure (Up to 60 psi)	Demand Pump	D3(x)	31* _	(.)	5011	(Reference Curve #3)
	Bypass Pump	D3(x)	31* .	(y) (y)	1311	(Reference Curve #4)
High Drassurs	Demand Pump				7011	(Reference Curve #5)
High Pressure (Up to 100 psi)	Bypass Pump	D3	35 _		_ 1411	(Reference Curve #6)
	x1 for 12 VDC y V for Viton® Check Valves and Viton® Diag 6 for 115 VAC, 50/60 HZ (Viton not available in high pressure diaphra 7 for 230 VAC, 50/60 HZ B for Buna Check Valves and Buna Diaphr (See 230 V Notes) E for EPDM Check Valves and EPDM Diapl					
Contact Flojet for 2	ive CE mark and full RFI su 130 V pumps with partial an 1 "2" for 230 V pumps.			ed by th	ne "RL" suffix	in the model number.

