

Standard Duty Diaphragm Pumps Commercial Duty Diaphragm Pumps 115 VAC Diaphragm Pump Spot Sprayer Pump

# A full line of industrial diaphragm pumps designed to fulfill many applications as standard equipment for their reliability and long-life performance.

## Variety of Applications:

- Road rollers
- Spray equipment
- General industry
- Equipment washdown



## In-Line Diaphragm Pumps

#### APPLICATIONS

Designed for fluid transfer applications for mild acids and bases, diesel fuel and light oils. Chemical feed pump. Recirculating pump in filtering systems. Water supply pump to spray bars of road rollers and other compaction equipment. Spray pump for herbicide and pesticide spraying equipment.

#### **TECHNICAL DATA**

Pump Body: Elastomers:	Glass Filled Polypropylene Santoprene Diaphragm, Viton Valves
Hardware:	Stainless Steel
Pump Design:	Multi-Chamber Diaphragm
Suction Lift:	Self-Priming to 10 ft. (3 m) min.
Ports:	1/2" Hose Barb and 1/2" Straight Pipe Thread
Motor:	Permanent Magnet with Thermal Overload Protection
Shipping Weight:	5.5 lb (2,5 kg) approx. (12/24 Vdc models) 12 lb (5,5 kg) approx. (115 Vac models)

#### Models 30800-series, 30801-series and 30802 series

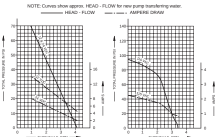
Models	1	<b>F</b> law		Protectecd		witch Settings		Recomended
	CE	Flow		Coated		ll psi (bar)	Amp Draw	Fuse / Breaker†
Standard		GPM(LPM)	Voltage	Motor	Cut-In	Cut-out	@ 10 psi	Sizes
30800-0012	-0092	4(15,1)	12 Vdc		N/A	N/A	6	10
30800-0024	-0094	4(15,1)	24 Vdc		N/A	N/A	3	7
30800-0412	-0492	4(15,1)	12 Vdc	YES	N/A	N/A	6	10
30800-0424	-0494	4(15,1)	24 Vdc	YES	N/A	N/A	3	7
30801-0012	-0092	4(15,1)	12 Vdc		20(1.4)	40(2.8)	6	10
30801-0024	-0094	4(15,1)	24 Vdc		20(1.4)	40(2.8)	3	7
30801-0115		3.5(13,2)	115 Vac		20(1.4)	40(2.8)	1.8	-
30801-0412	-0492	4(15,1)	12 Vdc	YES	20(1.4)	40(2.8)	6	10
30801-0424	-0494	4(15,1)	24 Vdc	YES	20(1.4)	40(2.8)	3	7
30802-0012	-0092	4(15,1)	12 Vdc		35(2.4)	60(4.2)	6	15
30802-0024	-0094	4(15,1)	24 Vdc		35(2.4)	60(4.2)	3	10
30802-0412	-0492	4(15,1)	12 Vdc	YES	35(2.4)	60(4.2)	6	15
30802-0424	-0494	4(15,1)	24 Vdc	YES	35(2.4)	60(4.2)	3	10

#### Models 30810-series, 30811-series and 30812 series

Models	1	Flow		Protectecd		vitch Settings		Recomended
Standard	Œ	Flow GPM(LPM)	Voltage	Coated Motor	Nominal Cut-In	l psi (bar) Cut-out	Amp Draw @ 10 psi	Fuse / Breaker† Sizes
30810-0012	-0092	3(12)	12 Vdc		N/A	N/A	5	10
30810-0024	-0094	3(12)	24 Vdc		N/A	N/A	3	7
30810-0412	-0492	3(12)	12 Vdc	YES	N/A	N/A	5	10
30810-0424	-0494	3(12)	24 Vdc	YES	N/A	N/A	3	7
30811-0012	-0092	3(12)	12 Vdc		20(1.4)	40(2.8)	5	10
30811-0024	-0094	3(12)	24 Vdc		20(1.4)	40(2.8)	3	7
30811-0412	-0492	3(12)	12 Vdc	YES	20(1.4)	40(2.8)	5	10
30811-0424	-0494	3(12)	24 Vdc	YES	20(1.4)	40(2.8)	3	7
30812-0012	-0092	3(12)	12 Vdc		35(2.4)	60(4.2)	5	10
30812-0024	-0094	3(12)	24 Vdc		35(2.4)	60(4.2)	3	7
30812-0412	-0492	3(12)	12 Vdc	YES	35(2.4)	60(4.2)	5	10
30812-0424	-0494	3(12)	24 Vdc	YES	35(2.4)	60(4.2)	3	7

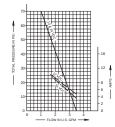
† Customer supplied.

Perfomance Curves for Models 3080X-series



Perfomance Curves for Models 3081X-series

NOTE: Curves show approx. HEAD - FLOW for new pump transferring water.



#### FEATURES

Features highly chemically resistant glass filled polypropylene pumps. They are sealless, self-priming, low amp draw, compact size, have run dry ability, and thermal overload protected motors. Harsh environment corrosion protected motors are also available. The pumps are also easy to install with snap-in port adapters.



Models 30800-series, 30801-series and 30802 series



Models 30810-series, 30811-series and 30812 series

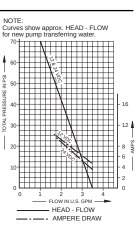


## In-Line Diaphragm Pumps

#### Commercial Duty Models 30820-series, 30821-series and 30822 series

#### TECHNICAL DATA

Pump Body:	Glass Filled Polypropylene
Elastomers:	Santoprene Diaphragm, Viton Valves
Hardware:	Stainless Steel
Pump Design:	Multi-Chamber Diaphragm
Suction Lift:	Self-Priming to 10 ft. (3 m) min.
Duty:	Continuous, Maximum 60 psi (4.2 bar) at
	Ambient of 130°F (55°C)
Ports:	1/2" (13 mm) Hose Barb and 1/2" (13 mm)
	Straight Pipe Thread
Motor:	Permanent Magnet with Thermal
	Overload Protection
Shipping Weight:	7 lb (3.2 kg) approx. (12/24 Vdc models)





Models 30820-series, 30821-series and 30822 series

Models		<b></b>		Protectecd		vitch Settings	A D	Recomended
Standard	CE	Flow GPM(LPM)	Voltage	Coated Motor	Nominal Cut-In	psi (bar) Cut-out	Amp Draw @ 10 psi	Fuse / Breaker† Sizes
30820-0412	-0492	3(12)	12 Vdc	YES	N/A	N/A	5	15
30820-0424	-0494	3(12)	24 Vdc	YES	N/A	N/A	2.5	7-1/2
30821-0412	-0492	3(12)	12 Vdc	YES	20(1.4)	40(2.8)	5	15
30821-0424	-0494	3(12)	24 Vdc	YES	20(1.4)	40(2.8)	2.5	7-1/2
30822-0412	-0492	3(12)	12 Vdc	YES	35(2.4)	60(4.2)	5	15
30822-0424	-0494	3(12)	24 Vdc	YES	35(2.4)	60(4.2)	2.5	7-1/2

+ Customer supplied.

## 'Spot Sprayer' Pump

### Model 30814-0012 TECHNICAL DATA

Pump Body:	Glass Filled Polypropylene
Elastomers:	Santoprene Diaphragm, Viton Valves
Hardware:	Stainless Steel
Pump Design:	Multi-Chamber Diaphragm
Flow Rate:	1.5 GPM (5.7 LPM)
Suction Lift:	Self-Priming to 10 ft. (3 m) min.
Duty:	Intermittent, Maximum 60 psi (4.8 bar)
Ports:	1/2" (13 mm) Hose Barb
Motor:	12 Vdc Permanent Magnet with Thermal
	Overload Protection, Ampere Draw is
	2 Amps @ 10 psi
Shipping Weight:	5.5 lb (2.5 kg) approx.

Head vs. Flow Table					
012					
d Flow					
PSI (bar) GPM (Lpm)					
1.5 (5.7)					
1.2 (4.5)					
1.0 (3.8)					
0.7 (2.7)					
0.4 (1.5)					
0.2 (0.8)					



Model 30814-0012

Models Conform to Electromagnetic Compatibility 89/336/EEC and Machinery Directive 89/392/EEC



## **Reciprocating Diaphragm Pumps**

Jabsco reciprocating diaphragm pumps provide dependable service and top performance. Self-priming so they can be remotely mounted. Unique run-dry diaphragm design. Belt drive and rubber mounting pads reduce noise and vibration. Long life permanently lubricated ball bearings.

Corrosive resistant base assembly. Inlet and outlet ports for 3/4" ID hose except 34600 which has 1" ports.

#### **TECHNICAL DATA**

MODEL	VOLTS	AMPS/ FUSE SIZE	GPM/ LPM	Dimei Height	NSIONS - in WIDTH	(mm) LENGTH	WT. Ib (kg)
36680-2000 36680-2010		7/10 5/6	5.5/20,8	8-1/4 (210)	6-5/8 (168)	5-9/16 (140)	8 (3,6)
36600-0000 36600-0010 36600-0031	24 Vdc	11/15 5/8 1.1/1.5	8.0/30,3	8-1/4 (210)	7 (178)	5-9/16 (140)	11 (5,0)
34600-0000 34600-0010 34600-0031	24 Vdc	9/10 4/6 - 1/4 0.9/1.5	10.8/40,9	10-1/2 (267)	7 (178)	8-1/2 (215)	13 (5,9)

#### Head vs. Flow Table

36680-2000		36600-0000		34680-0000	
Total Hea	I Head Flow Total		Total Head Flow		ad Flow
PSI	GPM	PSI	GPM	PSI	GPM
10	4.7	5	6.8	5	8.8
20	3.8	10	6.2	10	7.8
30	3.2	15	5.5	15	7.0
40	2.6	20	4.4	20	6.2



36600-0000



36680-2000



34600-0000

## Strainers For Diaphragm Pumps

Pumpgard in-line strainers keep debris and particles from clogging pumps, helping pumps run clearer, longer and cutting down on repairs. Uses clear plastic housing for quick inspection, for quick disassembly and easy cleaning of stainless steel screens. No mounting required, just cut intake line and insert slip-on hose connections.

16 Me	sh – 16 Openings to	o the inch, (	0.0625" ø partical size
MODEL	PORTS	WEIGHT	PARTS
36200-0000	3/4" hose barb	1/2 lb (0.2 kg)	36139-0000 Replacement Screen
36200-1000	5/8" hose barb	1/2 lb (0.2 kg)	36403-0000 Replacement O-ring
			44070-0000 Replacement Clear Bowl

	PARIS	
kg)	36139-0000	Replacement Screen
kg)	36403-0000	Replacement O-ring
	44070-0000	Replacement Clear Bowl

#### 20 Mesh – 20 Openings to the inch, 0.05" ø partical size

MODEL	PORTS	WEIGHT
36300-1000	3/4" Female Pipe Thread	1/2 lb (0.2 kg)

50 Mesh – 50 Openings to the inch, 0.02" ø partical size					
MODEL	PORTS	WEIGHT	-	PARTS	
36400-0000	1/2" barb	1/2 lb (0.2 kg)		36138-0000	Replacement Screen
36400-1000	1/2" threads	1/2 lb (0.2 kg)	-	44070-0000	Replacement Clear Bow
36400-2000	1/2" barb, 1/2" threaded male (QEST Type) out	1/2 lb (0.2 kg)	-	36403-0000	Replacement O-ring
36400-3000	1/2" threaded male in,	1/2 lb (0.2 kg)	-		
	1/2" threaded female out (QEST Type)				
36400-5000	1/2" barb, threaded female (QEST Type) out	1/2 lb (0.2 kg)	-		



36200-0000, 36400-0000 & 36220-0000



36300-1000