

SHURFLO°

Pumps, Mini-Bulk Transfer Systems, Accessories and Spares





Contents

5059 Series Diaphragm Pump	2
8000 Series Diaphragm Pump	3-5
8007 Series Diaphragm Pump	6
2087 Series Diaphragm Pump	7
2088 Series Diaphragm Pump	7-8
166 Series Diaphragm Pumps	9
Power Twin Pump	9
9300 Series Submersible Pump	10
3000 Series Flexible Impeller Pumps	10
SLV Series Pump	11
SHURflo Pump Accessories	12
Fittings	13
AG Runner™	14
Mini-Bulk Chemical Transfer System	14
Mini-Bulk Pumps	15
Mini-Bulk Flow Meters	15
Mini-Bulk Kits, Parts, & Accessories	16
SHURflo® Pump Dimensions	17-19
SHIIRflo® Pump Parts Kit List	20-24

SHURflo® 5000 Series Diaphragm Pump

5 GPM Bypass and Automatic-Demand Pumps 12 VDC



The field-proven SHURflo 5.3 gpm [20.1 L/min] pump delivers 3.8 gpm at 40 psi [14.4 L/min at 2.75 bar] with current draw of 14 amps. This pump is designed with a Santoprene® diaphragm for chemical resistance and maximum life, as well as Viton® valves for maximum chemical resistance. Also included is a built-in pressure switch, set at 60 PSI [4.14 bar], which protects the pump in the event of dead-heading. The pump is available in the same footprint as other SHURflo pumps, allowing users to upgrade to a higher performance on existing installations.

- Field-proven pump head design
- Driven by a 12-volt, sealed motor
- Self-priming up to 8 feet [2.4 m]
- Santoprene® diaphragm for chemical resistance and maximum life
- Viton® valves provide maximum chemical resistance
- Automatic demand versions with built-in pressure switch, set at 60 psi [4.14 bar], protects the pump in the event of dead-heading
- Bypass versions set at 90 psi (5.86 bar), protects the pump in the event of dead heading
- Available in the same footprint as other SHURflo pumps, allowing users to upgrade to a higher performance on existing installations

Order Information - Demand 12VDC

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw
5059-1311-D011	5.3	20.1	60	3.4	1/2" npsm*	17.0
5059-1310-D011	5.3	20.1	60	3.4	1/2" NPTF	17.0

Order Information - Bypass 12VDC

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw
5059-3611-D011	5.3	20.1	90	6.2	1/2" npsm*	20.9
5059-3610-D011	5.3	20.1	90	6.2	1/2" NPTF	20.9

^{* 1/2&}quot; -14 American National Standard Straight Pipe Thread ** For retail box: change "-D011" to "-D012"

Model	PSI	GPM	BAR	L/min	Amps
5059-1311-D011 5059-1310-D011	0 10 20 30 40 50	5.3 4.7 4.3 4.1 3.8 3.6 3.4	0 .69 1.38 2.07 2.75 3.45 4.14	20.1 17.8 16.3 15.5 14.4 13.6 12.9	6.5 9.0 11.8 12.4 14.0 15.4 17.0
5059-3611-D011 5059-3610-D011	0 10 20 30 40 50 60	5.3 4.7 4.3 4.1 3.4 2.6 1.8	0 .7 1.4 2.1 2.8 3.4 4.1	20.1 17.8 16.3 15.5 12.9 9.8 6.8	6.5 9.0 10.2 12.0 13.5 15.2 16.9

SHURflo® 8000 Series Diaphragm Pump

Automatic-Demand Pumps 12 VDC



The 8000 Series diaphragm pump is SHURflo's most widely used agriculture pump. Viton® valve material assures maximum chemical resistance. The unique conical valve design delivers high flow rates at maximum discharge pressures, making the 8000 Series the pump of choice for sprayers used on the farm or around the yard. These 12 VDC pumps deliver up to 1.8 GPM [6.8 L/min] providing maximum performance in a wide range of applications.

- Self-priming up to 8 vertical feet [2.4m]
- Chemical-resistant materials
- Designed for heavy-duty spraying and fluid transfer applications
- Can run dry without damage
- Built-in check valve

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw	Description
8000-343-236	1.2	4.5	60	4.1	3/8" NPT- Female	5.8	All Viton® Pump: Viton® valves, Viton® diaphragm, 60 PSI (4.1 bar) demand switch
8000-541-236*	1.0	3.8	60	4.1	3/8" NPT- Female	3.8	Lawn and Garden Pump: Viton® valves, Santoprene® diaphragm, 60 PSI (4.1 bar) demand switch
8000-542-136	1.2	4.5	60	4.1	1/2" MSPT- Male	6.0	Low Flow Standard Pump: Viton® valves, Santoprene® diaphragm, 60 PSI (4.1 bar) demand switch
8000-543-136	1.8	6.8	60	4.1	1/2" MSPT- Male	7.3	Standard Pump: Viton® valves, Santoprene® diaphragm, 60 PSI (4.1 bar) demand switch
8000-543-236*	1.8	6.8	50	3.4	3/8" NPT- Female	6.4	Standard Pump: Viton® valves, Santoprene® diaphragm, 60 PSI (4.1 bar) demand switch
8000-543-238	1.8	6.8	100	6.9	3/8" NPT- Female	8.7	High Pressure Pump: Viton® valves, Santoprene® diaphragm, 100 PSI (6.9 bar) demand switch
8000-543-138	1.8	6.8	100	6.9	1/2" MSPT- Male	8.7	High Pressure Pump: Viton® valves, Santoprene® diaphragm, 100 PSI (6.9 bar) demand switch
8000-543-936*	1.8	6.8	50	3.4	3/8" NPT- Female	6.4	Standard Pump w/Wire Harness: Viton® valves, Santoprene® diaphragm, prewired with two wire molded connectors, 60 PSI (4.1 bar) demand switch
8000-643-236	1.8	6.8	60	4.1	3/8" NPT- Female	6.8	Transfer Pump: Buna valves, Geolast® diaphragm, 60 PSI (4.1 bar) demand switch
8030-813-239	1.6	6.1	150	9.5	3/8" NPT- Female	12.0	High Pressure Pump: Viton® valves, Santoprene® diaphragm, 150 PSI (10.3 bar) demand switch

Model	PSI	BAR	GPM	L/min	Amps
	20	1.4	0.93	3.5	3.9
8000-343-236	40	2.8	0.84	3.2	4.9
0000 040 200	50	3.4	0.80	3.0	5.3
	60	4.1	0.76	2.9	5.8
	20	1.4	0.79	3.0	2.3
8000-541-236	30	2.1	0.75	2.8	2.8
0000 041 200	40	2.8	0.70	2.6	3.2
	60	4.1	0.62	2.3	3.8
	20	1.4	1.11	4.2	4.1
8000-542-136	40	2.8	0.98	3.7	5.1
0000 012 100	50	3.4	0.93	3.5	5.6
	60	4.1	0.90	3.4	6.0
	20	1.4	1.26	4.7	5.0
8000-543-136	40	2.8	1.14	4.3	6.2
0000 040 100	50	3.4	1.08	4.1	6.8
	60	4.1	1.02	3.9	7.3
	30	1.4	1.47	5.5	5.7
8000-543-236	40	2.8	1.41	5.3	5.8
	50	3.4	1.36	5.1	6.4
	20	1.4	1.45	5.5	4.2
8000-543-238	40	2.8	1.31	5.0	5.5
0000 343 250	60	4.1	1.22	4.6	6.5
	100	6.9	0.96	3.6	8.7
	20	1.4	1.45	5.5	4.2
8000-543-138	40	2.8	1.31	5.0	5.5
0000 040 100	60	4.1	1.22	4.6	6.5
	100	6.9	0.96	3.6	8.7
	30	1.4	1.47	5.5	5.7
8000-543-936	40	2.8	1.41	5.3	5.8
	50	3.4	1.36	5.1	6.4
	20	1.4	1.44	5.4	4.1
8000-643-236	40	2.8	1.33	5.0	5.4
0000 040 200	50	3.4	1.27	4.8	6.1
	60	4.1	1.22	4.6	6.8
	20	1.4	1.55	5.9	5.5
	30	2.1	1.49	5.6	6.2
8030-813-239	40	2.8	1.43	5.4	6.8
3000 010 207	80	5.4	1.20	4.5	9.1
	100	6.9	1.10	4.2	10.1
	150	9.5	0.83	3.1	12.0

^{*} Packaged in quantities of 6. For single packs, replace "8000-" with "8009."

SHURflo® 8000 Series Diaphragm Pumps

Bypass Pumps 12 VDC



8000 Series internal bypass pumps are ideal for applications where an automatic demand switch is not desired. Pumps with bypass will continue to run without damage once the bypass pressure is reached. They incorporate a triple chamber design with Viton® elastomers to withstand the toughest applications. Perfect for spot sprayers, foam markers and transfer applications where smooth, consistent flow is needed.

- Self-priming up to 8 vertical feet [2.4m]
- · Chemical-resistant materials
- Internal bypass
- · Can run dry without damage

Order Information

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw	Description
8000-543-250*	1.8	6.8	50	3.4	3/8" NPT- Female	5.5	Standard Bypass Pump: Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 BAR) internal bypass
8000-543-210	1.3	4.9	40	2.8	3/8" NPT- Female	5.5	Standard Bypass Pump: Viton® valves, Santoprene® diaphragm, 35 PSI (2.4 BAR) internal bypass
8000-543-220	1.5	5.7	60	4.1	3/8" NPT- Female	7.1	Standard Bypass Pump: Viton® valves, Santoprene® diaphragm, 60 PSI (4.1 BAR) internal bypass
8006-543-250	1.4	5.3	50	3.4	3/8" NPT- Female	5.5	Bypass Pump with Reversed Pumphead: Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 BAR) internal bypass

^{*} Packaged in quantities of 6. For single packs, replace "8000-" with "8009.

Model	PSI	BAR	GPM	L/min	Amps
	20	1.4	1.30	4.9	4.0
8000-543-250	30	2.1	1.11	4.2	4.7
0000-343-230	40	2.8	0.69	2.6	5.2
	50	4.1	0.18	0.7	5.5
	10	0.7	1.28	4.8	3.8
8000-543-210	20	1.4	1.19	4.5	4.4
8000-343-210	30	2.1	1.07	4.0	5.0
	40	2.8	0.05	0.19	5.5
	10	0.7	1.52	5.7	3.8
8000-543-220	20	1.4	1.45	5.5	4.5
8000-343-220	30	2.1	1.39	5.3	5.2
	60	4.1	1.12	4.2	7.1
	10	0.7	1.40	5.3	3.4
8006-543-250	20	1.4	1.30	4.9	4.0
0000-543-250	40	2.8	0.69	2.6	5.2
	50	4.1	0.18	0.7	5.5

SHURflo 8000 Series Diaphragm Pumps

Bypass Pumps 12 VDC



8000-543-290

Designed to accommodate applications that have external pressure valves plumbed into the system.

- Self-priming up to 8 vertical feet [2.4m]
- Chemical-resistant materials
- 1/4" adapter for external bypass hook-up
- · Can run dry without damage

Part Number		Max LPM				Max Draw	Description
8000-543-290	1.8	6.8	100	6.9	3/8" NPT- Female	8.8	Front Adapter Pump: Viton® valves, Santoprene® diaphragm, 1/4" FNPT adapter mounted on switch ports

Model	PSI	BAR	GPM	L/min	Amps
	20	1.4	1.26	4.7	5.0
	40	2.8	1.14	4.3	6.2
8000-543-290	60	4.1	1.02	3.9	7.3
	80	5.5	0.93	3.5	8.0
	100	6.9	0.84	3.2	8.8

SHURflo® 8090 Series Diaphragm Pumps

Bypass and Automatic-Demand Pumps 230 VAC



8090-802-289

These SHURflo range of 8090 Series bypass and demand pump types provide the same reliability as the 12 VDC version, except that they offer 230 VAC capacity. They are ideal in agricultural applications that require high pressure with flow rates up to 1.5 GPM [5.7 L/min] and low amp draw. They can be mounted in any position, are compact, and are designed for easy maintenance.

- Self-priming up to 8 vertical feet [2.4m]
- Built-in check valve
- Chemical-resistant materials
- Corded pump optional
- Can run dry without damage

Order Information - Bypass 230 VAC

Part Numbers	Max GPM	Max LPM	Max PSI	Max Bar	Port Size	Max Draw	Description
8090-802-289	1.2	4.5	80	5.5	3/8" NPT Female	0.56	Bypass Pump: Viton® valves, Santoprene® diaphragm, 80 PSI (5.5 bar) Internal Bypass
8095-902-260	1.5	5.7	100	6.9	3/8" NPT Female	0.56	Bypass Pump: EPDM valves, Santoprene® diaphragm, 100 PSI (6.9 bar) Internal Bypass

Order Information - Demand & Demand/Bypass 230 VAC

Part Numbers	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw	Description
8090-212-246	1.2	4.5	60	4.1	3/8" NPT Female	0.34	Standard Demand Pump: EPDM valves, Santoprene® diaphragm, 60 PSI (4.1 bar) demand switch
8090-801-278	1.3	4.9	100	6.9	3/8" NPT Female	0.56	Demand/Bypass Pump: Viton® valves, Santoprene® diaphragm, 80 PSI (5.5 bar) Internal Bypass, 100 PSI (6.9 bar) demand switch
8090-902-278	1.4	5.3	100	5.5	3/8" NPT Female	0.56	Demand/Bypass Pump: EPDM valves, Santoprene® diaphragm, 80 PSI (5.5 bar) Internal Bypass, 100 PSI (6.9 bar) demand switch

SHURflo® 8007 Series Diaphragm Pumps

Bypass and Automatic-Demand 12 VDC with Electrical Package



These models include an aesthetically-pleasing molded assembly, housing a rocker-type manual switch with international on/off switch symbols. Wiring is neatly routed into the molded assembly through form fitting entries and strain relieved inside the housing. Fused versions come with an automotive-type fuse housed under a snug fitting cap marked "fuse." Nonfused versions have a raised section.

- Self-priming up to 8 vertical feet [2.4m]
- Chemical-resistant materials
- Internal bypass option
- · Can run dry without damage
- Built-in on/off switch included
- 2 pin connector on power leads
- Available with or without integral fuse
- Rocker switch protected from the elements by a clear boot

Order Information - Bypass 12VDC

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw	Description
8007-543-850	1.8	6.8	50	3.4	3/8" NPT- Female	5.5	Bypass Pump w/Electrical Package: Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) bypass, Manual on/off switch 2 pin connector and fuse
8007-593-850	1.8	6.8	50	3.4	3/8" NPT- Female	5.5	Bypass Pump w/Electrical Package: Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) bypass, Manual on/off switch 2 pin connector

Bypass 12VDC

Model	PSI	BAR	GPM	L/min	Amps
	10	0.7	1.40	5.3	3.4
	20	1.4	1.30	4.9	4.0
8007-543-850	30	2.1	1.11	4.2	4.7
	40	2.8	0.69	2.6	5.2
	50	3.4	0.18	0.7	5.5
	10	0.7	1.40	5.3	3.4
	20	1.4	1.30	4.9	4.0
8007-593-850	30	2.1	1.11	4.2	4.7
	40	2.8	0.69	2.6	5.2
	50	3.4	0.18	0.7	5.5

Order Information - Demand 12VDC

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw	Description
8007-591-236	1.0	3.8	50	3.4	3/8" NPT- Female	3.7	Demand Pump w/Electrical Package:
8007-593-836	1.8	6.8	50	3.4	3/8" NPT- Female	6.4	Viton® valves, Santoprene® diaphragm, 60 PSI (4.1 bar) Demand Switch Manual on/off switch 2 pin connector
8007-543-836	1.8	6.8	50	3.4	3/8" NPT- Female	6.4	(8007-543-836 includes fuse)

Demand 12VDC

Model	PSI	BAR	GPM	L/min	Amps
	30	2.1	0.74	2.8	2.9
8007-591-236	40	2.8	0.69	2.6	3.2
	50	3.4	0.65	2.5	3.7
	30	2.1	1.47	5.5	5.3
8007-593-836	40	2.8	1.41	5.3	5.8
	50	3.4	1.36	5.1	6.4
	30	2.1	1.47	5.5	5.3
8007-543-836	40	2.8	1.41	5.3	5.8
	50	3.4	1.36	5.1	6.4

SHURflo® 2087 Series Diaphragm Pumps

Automatic-Demand Pump 12 VDC with Electrical Package



These models include an aesthetically-pleasing molded assembly, housing a rocker-type manual switch with international on/off switch symbols. Wiring is neatly routed into the molded assembly through form fitted entries and strain relieved inside the housing.

- Self-priming up to 12 vertical feet [3.7m]
- Chemical-resistant materials
- Can run dry without damage
- Rocker switch protected from the elements by a clear boot
- Built-in on/off switch included
- 2 pin connector on power lead

Order Information

Part Number		Max LPM	Max PSI	Max BAR	Port Size	Max Draw	Description
2087-593-135 +	3	11.4	50	3.4	1/2" MSPT* Male	8	Standard Demand Pump: Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) demand switch

Model	PSI	BAR	GPM	L/min	Amps
	10	0.7	2.80	10.6	5.3
	20	1.4	2.69	10.2	5.5
2087-593-135	30	2.1	2.36	8.9	6.7
	40	2.8	2.05	7.8	7.7
	50	3.4	1.42	5.4	8.0

SHURflo 2088 Series Diaphragm Pumps

Automatic-Demand Pump 12 VDC



• Self-priming up to 12 vertical feet [3.7m]

7

- Chemical-resistant materials
- Can run dry without damage
- · Automatic demand
- Built-in check valve (varies by model) prevents back flow of fluid into the solution tank

SHURflo 2088 Series diaphragm pumps deliver reliable performance in high flow, moderate pressure applications. They are used in a variety of spot spraying, multi-tip spraying and fertilizer drip applications that require flows of up to 3.6 GPM [13.6 L/

min]. They are available in a variety of chemical-resistant materials.

• Continuous duty motor on fin-cooled version

Part Number	Max GPM	Max LPM	Max PSI	Max PSI	Port Size	Max Draw	Description
2088-313-145	3.6	13.6	40	2.8	1/2" MSPT* Male	9.5	Standard Pump: with fin cooled motor Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) demand switch
2088-443-144	3.5	13.2	45	3.1	1/2" MSPT* Male	9.1	Standard Pump: Santoprene® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) demand switch
2088-343-135†	3	11.4	40	2.8	1/2" MSPT* Male	7.7	Standard Pump: Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) demand switch

2088-343-135T	3	11.4	40	2.8	Male	7.7	diaphra
' ½" - 14 National An † Packaged in quanti					ce "135" w	ith "435	."

Model	PSI	BAR	GPM	L/min	Amps
	10	0.7	3.09	11.7	6.4
2088-313-145	20	1.4	2.82	10.7	7.6
2000-313-143	30	2.1	2.49	9.4	8.7
	40	2.8	2.15	8.1	9.5
	10	0.7	2.83	10.7	5.8
2088-443-144	20	1.4	2.56	9.7	7.0
2088-443-144	30	2.1	2.31	8.7	8.0
	40	2.8	2.02	7.6	9.1
	10	0.7	2.80	10.6	5.3
2088-343-135	20	1.4	2.69	10.2	5.5
2088-343-133	30	2.1	2.36	8.9	6.7
	40	2.8	2.05	7.8	7.7

^{* 1/2&}quot; - 14 National American Straight Pipe Thread

[†] Packaged in quantities of 6. For single pack, replace "135" with "435."

SHURflo® 2088 Series Diaphragm Pumps

No Control Pumps 12 VDC



SHURflo 2088 Series diaphragm pumps deliver reliable performance in high flow, moderate pressure applications. They are used in a variety of spraying and transferring applications that require flows of up to 3.3 GPM [12.5 L/min]. They are available in a variety of chemical-resistant materials. They can be mounted in any position and are designed for easy maintenance.

- Self-priming up to 12 vertical feet [3.7m]
- · Chemical-resistant materials
- Can run dry without damage
- Built-in check valve (may vary by models) prevents back flow of fluid through the pump

Order Information

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw	Description
2088-343-170	3.3	12.5	50	3.4	1/2" MSPT* Male	9.1	Front Adapter Pump with Electrical Package: Viton® valves, Santoprene® diaphragm, 14" FPT adapter mounted on switch port, built-in on/off power switch, fuse holder pre-wired w/2-wire molded connector, no demand switch
2088-343-500	3.3	12.5	50	3.4	1/2" MSPT* Male	10.1	Front Adapter Pump: Viton® valves, Santoprene® diaphragm, 1/4" FPT adapter mounted on switch port, no demand switch

Model	PSI	BAR	GPM	L/min	Amps
	10	0.7	3.00	11.3	5.0
2088-343-170	30	2.1	2.38	9.0	7.5
1	40	2.8	2.14	8.1	8.3
	50	3.4	1.86	7.0	9.1
1	10	0.7	2.79	10.6	5.8
2088-343-500	30	2.1	2.26	8.6	8.3
2000-343-300	40	2.8	1.99	7.5	9.3
	50	3.4	1.69	6.4	10.1

SHURflo 2088 Series Diaphragm Pumps

Automatic-Demand Pumps 230 VAC



2088-562-144

These SHURflo 2088 Series pumps offer the same reliability as the 12 VDC version except in 230 VAC capacity. They are used in a variety of spot spraying, mini-bulk transfer and fertilizer applications that require flows of up to 3 GPM [11.4 L/min]. They are available in a variety of chemical-resistant materials.

- Self-priming up to 12 vertical feet [3.7m]
- Chemical-resistant materials
- Can run dry without damage
- · Automatic demand
- Built-in check valve (may vary by model) prevents back flow of fluid into the solution tank

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw	Description
2088-562-144	2.5	9.5	40	2.8	1/2" MSPT* Male	0.34	Standard Pump with 6' power cord: Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) demand switch
2088-564-144	3	11.4	50	3.4	1/2" MSPT* Male	0.56	Standard Pump: Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) demand switch

^{* 1/2&}quot; - 14 National American Straight Pipe Thread

^{* 1/2&}quot; - 14 National American Straight Pipe Thread

SHURflo® 166 Series Diaphragm Pumps

Air-Driven Pumps



The SHURflo 166 air-operated demand pumps employ a dual diaphragm design, with a patented fast action switching mechanism allowing for consistent flow and pressure. They are built for the toughest pumping applications and are available in a variety of elastomers that allow them to be compatible with most caustic or acidic fluids. Ideal for chemical transfer, liquid fertilizer injection and agricultural spraying. 2 chamber dual diaphragm

- Positive displacement
- On-demand operation
- Chemical-resistant polypropylene body
- 30 to 60 PSI [2.1-4.1 bar]

Order Information

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Description
166-200-36	0.6	2.3	30-60	2.1-4.1	Viton® valv es and diaphr agm
166-200-46	0.6	2.3	30-60	2.1-4.1	Buna valves and diaphragm
166-200-56	0.6	2.3	30-60	2.1-4.1	EPDM valves and diaphragm
166-200-57	0.6	2.3	30-60	2.1-4.1	Santoprene® valves and diaphragm

SHURflo Power Twin Pump

Demand Pumps 12VDC



4211-035

Take all the performance and features of the time-tested 2088 series, double it, and the result is the high-flow Power Twin. Delivers an open flow of 6.25 GPM [23.7 L/min] at a mere 8.7 amps. At 40 PSI [2.8 bar], it delivers 3.5 GPM [13.2 L/min] and draws only 17.2 amps. One of the most efficient high-flow self-priming pumps available today, the Power Twin is excellent for transferring, light-duty spraying, and use as a 1:1 proportioning pump.

- Up to 6.25 GPM [23.7 L/min]
- Thermally-protected motor with heat sink
- Self-priming up to 7 vertical feet (2.13 m)
- · Quiet, balanced operation
- Long-life pressure switch
- Intake/Discharge manifold optional

Part Number				Max BAR		Max Draw	Description		
4111-035	6.25	23.7	40	2.8	1/2" MPT	17.2	Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) demand switch, manifold with 5/8" barb ports		
4211-035	6.25	23.7	40	2.8	2.8 1/2" 17.2		Viton® valves, Santoprene® diaphragm, 45 PSI (3.1 bar) demand switch		
94-389-00		Manifold Kit 5/8" barb (2) per pump							
94-389-01				Ma	nifol d	Kit 3/4	" barb (2) per pump		

Model	PSI	BAR	GPM	L/min	Amps
	0	0	6.25	23.5	8.7
	10	0.7	5.7	21.6	12.2
4111-035	20	1.4	5.0	19.0	14.5
	30	2.1	4.3	16.2	16.1
	40	2.8	3.5	13.2	17.2
	0	0	6.25	23.5	8.7
	10	0.7	5.7	21.6	12.2
4211-035	20	1.4	5.0	19.0	14.5
	30	2.1	4.3	16.2	16.1
	40	2.8	3.5	13.2	17.2

SHURflo® 9300 Series Submersible Pumps

24 VDC



902-100 Controller Features:

Boost your DC solar pump's performance by up to 30%. Controller optimizes your solar water pumping system by translating the current and voltage available from your photovoltaic panels, into a combination that is better matched to that needed by the pump. With the optional float switch installed, the controller will automatically stop pumping when the reservoir is full.

- * Operates on 24 VDC
- * Increases daily water output up to 30%
- * System starts pumping earlier in the morning
- * System stops pumping later in the evening
- * Protects pump from low or high volume conditions
- * Terminals for float switch

The SHURflo 9300 series pump offers a solution to your remote water pumping needs. It's rugged, durable and built to last. This pump delivers a steady 1.0 GPM [3.8 L/min] operating at 100 PSI [6.9 bar] maximum at 230 feet [70.1m]. It incorporates a unique, waterblocked cable connector that is impervious to water leakage and condensation problems preventing waterwicking. Great for applications in livestock watering, irrigation, ponds, islands, remote homes and cabins

- Fits wells 4 inches [10.2 cm] in diameter and larger
- Accepts a variety of jacketed cables from your power source
- Runs dry without damage
- Corrosion-proof housing with stainless steel fasteners
- Long-life, 24 VDC operation
- Quick disconnect for easy installation and service

902-200 Controller Features:

Includes all 902-100 features plus:

- * Switch selectable for 12 VDC or 24 VDC operation
- * Manual Pump On / Off switch for easy pump maintentance
- * Watertight enclosure and cable inlets
- * Includes high/low water level monitor mode with probes and cable so the pump will not run when the well water is too low

Order Information

Part Number			Max Draw	Description
9325-043-101	1.8	6.8	4.1	EPDM valves, Santoprene® diaphragm

Model	Description	Ar Inj	ax. ray out age		tartup tage	Shutdown Voltage	Max. Output Current
		12V	24V	12V	24V		
902-100 (LCB-GO)	9300 DC Pump Controller	45 V	N/A	25 V	N/A	28 V	5 Amps
902-200 (LCB-G)	9300 DC Pump Controller	45 V	N/A	25 V	12.5 V	28 V	7 Amps

Model		Vertic	Solar Array	Current		
	Feet	Meters	GPH	LPH	Watts	Amps
	20	6.1	117	443	58	1.5
	60	18.3	109	413	78	2.1
9325-043-101	100	30.5	103	390	99	2.6
7323-043-101	140	42.7	99	375	115	3.1
	180	54.9	93	352	135	3.6
	230	70.1	82	310	155	4.1

SHURflo 3000 Series Submersible Pumps

12 VDC



Order Information

3000-350

Part Nu	mber		Max GPM	Max LPM	Max PSI	Max BAR	Max Draw
3000-	350		2.5	9.5	10	0.7	7.4
Model	PSI	BAR		g. Ft of ad	GPM	L/min	Amps

The 3000 Series is suitable for a variety of uses from pumping water to changing oil in cars, trucks and farm equipment. Pumps incorporate thermal overload protection.

Not intended for use with flammable liquids or in flammable environments.

- Self-priming to 7.5 feet [2.3m] vertical
- Maximum head of 28 feet [8.5m] (12 PSI [.83 bar])
- Liquid temps from 40° F to 185° F [4.4°C to 85°C]
- Thermal overload protection
- Stainless steel shaft
- BUNA-N impeller and lip seal
- Built-in reverse switch and 8 foot [2.4m] cable with battery clips

SHURflo® SLV Series Diaphragm Pumps

12 and 24 VDC Demand Pumps



The SHURflo SLV is ideal for low volume, intermittent-duty applications requiring a compact pump with low power consumption. Unique design has no metals in the fluid path for maximum chemical resistance. Pump features include automatic demand operation and elastomers that handle a wide variety of chemicals. Perfect for low volume spraying and transfer. Cost effective yet with high performance and reliability; the SLV offers tremendous value.

- Automatic demand; 25 PSI [1.72 bar] on/40 PSI [2.8 bar]
- Self-priming up to 2.5 vertical feet [.76 m]
- Long-life pressure switch
- Thermally-protected ball bearing motor with splash-proof housing
- Internal fan radiates heat; external heat sink not required
- Integral on/off switch optional

Order Information - Automatic Demand Pumps 12 VDC

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Port Size	Max Draw	Description		
SLV10-AA40	1	3.8	30	2.1	3/8" Barb	2.5	Viton® valves, Santoprene® diaphragm, 40 PSI (2.8 bar) demand switch, Integral on/off switch included		
SLV10-AA41	1	3.8	30	2.1	3/8" Barb	2.5	Viton® valves, Santoprene® diaphragm, 40 PSI (2.8 bar) demand switch		
SLV10-AA48*	1	3.8	30	2.1	3/8" Barb	2.5	Viton® valves, Santoprene® diaphragm, 40 PSI (2.8 bar) demand switch, Manual switch and 2 pin connector 12VDC		

^{*} Packaged in quantities of 6, for single pack, add suffix "AB" (i.e.: SLV10-AA48-AB).

Automatic Demand Pumps 12 VDC

Model	PSI	BAR	GPM	L/min	Amps
	3	0.2	0.90	3.4	1.8
SLV10-AA40	10	0.7	0.73	2.8	2.1
3LV10-AA40	20	1.4	0.62	2.3	2.3
	30	2.1	0.49	1.9	2.5
	3	0.2	0.90	3.4	1.8
SI V10-AA41	10	0.7	0.73	2.8	2.1
SLV IU-AA4 I	20	1.4	0.62	2.3	2.3
	30	2.1	0.49	1.9	2.5
	3	0.2	0.90	3.4	1.8
SLV10-AA48	10	0.7	0.73	2.8	2.1
SLV IU-AA48	20	1.4	0.62	2.3	2.3
	30	2.1	0.49	1.9	2.5

Order Information - Automatic Demand Pump 24 VDC

Part Number					Port Size		Description
SLV10-AB41	1	3.8	30	2.1	3/8" Barb	1.23	Viton® valves, Santoprene® diaphragm, 40 PSI (2.8 bar) demand switch

Automatic Demand Pump 24 VDC

Model	PSI	BAR	GPM	L/min	Amps
	3	0.2	0.90	3.4	0.89
CLV/10 AD/1	10	0.7	0.73	2.8	1.00
SLV10-AB41	20	1.4	0.62	2.3	1.15
	30	2.1	N // 9	1 9	1 23

Order Information - No Control Transfer Pump 12 VDC

Part #				Max BAR		Max Draw	Description
SLV10-HA01	1	3.8	30	2.1	3/8" Barb	2.5	Viton® valves, Geolast® diaphragm, No demand switch

No Control Transfer Pump 12 VDC

Model	PSI	BAR	GPM	L/min	Amps
SLV10-HA01	3	0.2	0.90	3.4	1.8
	10	0.7	0.73	2.8	2.1
	20	1.4	0.62	2.3	2.3
	30	2.1	0.49	1.9	2.5



Drill Pump

Attaches to any standard 1/4" [6.35 mm] drill motor. Ideal for pumping water from appliances, aquariums, water beds, sinks, toilets or drums. Includes a 1/4" [6.35 mm] oil probe that easily allows the transfer of oil from cars, trucks, lawn and garden equipment. Not intended for use with flammable liquids or in flammable environments.

- Self-priming to 8 feet [2.4m] vertical
- Pumps liquids 40° F to 120° F [4.4° C to 48.8° C]
- BUNA impeller and seals
- 1/4" [6.35 mm] shaft fits standard drills

Order Information

Part Number	Max GPH	Max LPH	Port Size	Shaft Size
3010-000	200	757	3/4" (M) GHT	1/4"



Oil Change System

Makes a messy job clean and easy. Simply install the oil probe in the engine oil dipstick tube, attach the battery clips, and flip the switch. Oil is safely removed and stored in the easy to carry container. Oil should be heated to 140°F for maximum pump efficiency.

- Complete with necessary tubing and oil storage container
- 8 foot cable with battery clips
- Thermal overload protection

Order Information

Model	Description
8050-305-426	Oil Change System

Accumulator Tank, Heat Sink



Order Information

Model	Description
181-101	Accumulator Tank: 24 oz. total capacity (liquid and air), pre-pressurized to 20 PSI [1.4 bar], (0 to 100 PSI [6.9 bar] range of adjustment), Santoprene® bladder, mounting bracket. 1/2" (F) NPT Female ports, NSF approved.
34-007	5" [12.7 cm] Heat Sink to assist cooling in Continuous-duty applications
34-006	3" [7.6 cm] Heat Sink to assist cooling in Continuous-duty applications

Bowl-Style Strainers



Model	Description
255-223	50 Mesh screen, 1/2" Barb Inlet x 1/2 NPSM Female Outlet
255-313	50 Mesh screen, 1/2" NPSM Male Inlet x 1/2 NPSM Female Outlet, EPDM 0-ring
255-323	50 Mesh screen, 1/2" Barb Inlet x 1/2 NPSM Female Outlet, EPDM 0-ring
255-646	50 Mesh screen, 38" x 38" MNPT Poly/Nylon, Viton® 0-ring
255-246	50 Mesh screen, 38" x 38" MNPT Poly/Nylon, Viton® 0-ring
255-568	50 Mesh screen, 38" x 38" MNPT Poly/Nylon, EPDM 0-ring
255-613	50 Mesh screen, 1/2" NPSM Male Inlet x 1/2 NPSM Female Outlet, Viton® 0-ring
255-623	50 Mesh screen, 1/2" Barb Inlet x 1/2 NPSM Female Outlet, Viton® O-ring
255-413	50 Mesh screen, 1/2" NPSM Male Inlet x 1/2 NPSM Female Outlet, Buna O-ring

SHURflo® Fittings



















Barb Tee

Part Number	Description
8-126-00	1/2" [12mm] Barb Tee - Polypro

Barb Tee X Pipe

Part Number	Description
T3812T	3/8" [10mm] MNPT-Male x 1/2" Barb Tee - Nylon
3T3812T	3/8" [10mm] MNPT-Male x 1/2" Barb Tee - Poly

Swivel Hex Wingnut Straight

Part Number	Description
234-2916	1/2" [12mm] NP T-Female x 3/8" [10 mm] Barb - Pol ypr o
234-2926	1/2" [12mm] NP T-Female x 1/2" [12 mm] Barb - Pol ypr o
234-2936	1/2" [12mm] NP T-Female x 5/8" [16 mm] Barb - Pol ypr o
234-2946	1/2" [12mm] NP T-Female x 3/4" [19 mm] Barb - Pol ypr o

Swivel Hexnut Elbow

Part Number	Description
234-3926	1/2" [12mm] NPT-Female x 1/2" [12 mm] Barb Swivel Hexnut Elbow - Polypro
244-3366	1/2" [12mm] NPT-Female x 1/2" [12 mm] NPT Male Swivel Hexnut Elbow Adaptor - Nylon
234-3916	1/2" [12mm] NPT-Female x 3/8" [10 mm] Barb Swivel Hexnut Elbow - Polypro
234-3946	1/2" [12mm] NPT-Female x 3/4" [19 mm] Barb Swivel - Polypro
234-3936	1/2" [12mm] NPT-Female x 5/8" [16 mm] Barb Swivel - Polypro

^{*}Fitting available only in nylon - CHECK COMPATIBILITY.

Barbed X Pipe Straight

Part Number	Description
8-005-01	3/8" [10mm] NP T-Male x 3/8" [10 mm] Barb - Polypro
8-007-01	3/8" [10mm] NP T-Male x 1/2" [12 mm] Barb - Pol ypr o
244-5126	1/2" [12mm] NPT-Male x 1/2" [12 mm] Barb - Nylon

Barbed X Pipe Elbow

Part Number	Description
8-006-01	3/8" [10mm] NP T-Male x 3/8" [10 mm] Barb - Poly
244-6128	3/8" [10mm] NP T-Male x 1/2" [12 mm] Barb - Poly

Adapters

Part Number	Description
8-145-00	3/8" [10mm] NP T-Male x 1/2" [12 mm] NPT-Male - Polypro
8-150-01*	1/2" [12mm] NPT-Female x 3/4" [19 mm] GHT (M) - Nylon
8-205-00	1/2" [12mm] NPT-Female x 1/2" [12 mm] NPT-Male - Aceryl

^{*}Fitting available only in nylon – CHECK COMPATIBILITY.



The SHURflo AG Runner Transfer Pump System is designed to safely and accurately transfer bulk chemicals to the point of use.

Features include:

- Industry leading pump
- Portable
- Can be used with a variety of bulk containers
- Built for rugged service with a heavy-duty welded frame
- Simple and accurate flow indicator

Order Information

Part Number	Flow Meter Type	Description
SF-1100-PTS	Pump-mounted (FM-1100)	Chemical Transfer Pump with 12 VDC
SF-1100-PTSi	Inline (FM-1100i)	motor, 20 ft. (6 m) cable, alligator clips and in-line fuse (Part # SF-1100 - EPDM valves or SF-1105 - Viton valves).
SF-1100-PTSi-00	No Flow Meter	electronic flow meter, 1-in. NPT x 12 ft. (3.7 m) EPDM discharge hose with ball
SF-1105-PTS	Pump-mounted (FM-1100)	valve/spout, and 1-in. NPT x 12 ft. (3.7 m) EPDM inlet hose with 1-in. elbow/ball valve/fitting assembly with locking
SF-1105-PTSi	Inline (FM-1100i)	cam arms



See Mini-Bulk Pump (pg. 98) for performance information.

SHURflo Mini-Bulk Chemical Transfer System



SHURflo Mini-Bulk Chemical Transfer Pumps and Systems are designed specifically for chemical company tanks where the pump is integral to the tank. The SF-1100-REC system is mounted to any tank with a 9-inch, threaded opening. This system allows the pump to recirculate the suspended chemical components prior to transferring to the point of use.

Order Information

Part Number	Description
SF-1100-REC-DT	Chemical Transfer Pump with 12 VDC motor, 20 ft. (6 m) cable, alligator clips & in-line fuse (Part # SF-1100 - EPDM valves or SF-1105 - Viton valves), in-line electronic flow meter (Part # FM-1100i),
SF-1105-REC*	1-in. NPT x 12 ft. (3.7 m) EPDM discharge hose with ball valve/spout, 3-way valve, tubing and fittings to allow tank recirculation, and 28" (71 cm) dip tube. (SF-1100-REC-DT only)

See Mini-Bulk Pump (pg. 98) for performance information.



^{*} Does not come with 28" dip tube. To order dip tube separately use part number 2407-0002

SHURflo® Mini-Bulk Pumps



The SF-1100 Series Bulk Chemical Pumps are the industry leader. They are designed for efficiency and power to handle highly viscous fluids. Servicing the SF-1100 series pump is a rare event, but if needed, it can be serviced quickly and easily with only a few hand tools.

- · Specialized EPDM elastics or Viton option
- 12 volt DC or 110 volt AC motor option
- 20 foot (6 m) cord with alligator clips and in-line fuse (DC only)
- Weather protected on/off switch
- Internal bypass to protect the pump at shut-off
- 2" MNPT inlet, 1" FNPT outlet
- Capable of priming up to 12 feet (3.7 m)

Order Information

Part Number	Valves	Motor
SF-1100	EPDM	12 VDC
SF-1100-110V	EPDM	110 VAC
SF-1105	Viton®	12 VDC

Model	PSI	BAR	GPM	L/min	Amps
SF-1100 and SF-1105	0	0.0	10.7	40	9.3
	5	0.3	10.1	38	10.3
	10	0.7	8.7	33	12.3
	15	1.0	7.6	29	13.9

SHURflo Mini-Bulk Flow Meters



The FM-1100 Series Electronic Flow Meter is designed for accurate and easy measuring of transferred chemicals. The FM-1100 Series Flow Meter is an integral component for a complete bulk chemical transfer system.

- Max. flow of 20 gpm (76 lpm) (.5% accruacy after calibration)
- Max pressure of 120 psi (8.3 bar)
- Accurate nutating disk design
- Large LCD display makes meter reading easy from a distance
- Simple calibration steps and control button layout
- Long-life lithium battery
- Easy-to-service electronics and batteries
- Available in pump-mounted and hose-end configurations

Part Number	Max GPM	Max LPM	Max PSI	Max BAR	Description
FM-1100	20	76	120	8.3	Pump-mounted meter kit- 1" MNPT inlet & outlet
FM-1100i	20	76	120	8.3	Inline meter kit -1" FNPT inlet & outlet

SHURflo® Mini-Bulk Kits, Parts, & Accessories









Part# 94-718-00

Part# 94-719-00

Part# 94-720-00 & 94-720-05

Part# 94-721-00

Mini-Bulk Pump Kits for SF-1100 Series

Part Number	Description
94-718-00	Motor assembl y kit used in any SF-1100 series pumps. Kit includes a 12 VDC mot or with integrated pump lower housing, built-in on-off switch, 20 foot [6 m] cable, alligator clips and in-line fuse [Support bracket part # 84-1038-08]
94-719-00	Santoprene® diaphragm/lower housing/drive assembly - ready for installation
94-720-00	EPDM valve housing kits include a complete fully-assembled valve housing with o-ring seal* - ready for installation
94-720-05	Viton® valve housing kits include a complete fully-assembled valve housing with o-ring seal* - ready for installation
94-721-00	Polypropylene upper housing - includes o-ring seal* and pump head screws

^{*} Manufacturer recommends replacing the 0-ring seal whenever the pump has been dismantled.







Part# 94-733-00



Part# 94-734-00



Part# 94-735-00



Part# 94-736-00

Mini-Bulk Flow Meter Kits for FM-1100 Series

Part Number	Description
94-732-00	Flow meter electronics kit includes the front cover assembly and the electronic display with o-ring and batteries. Kit fits both pump-mounted and in-line meters (0-ring part # 5-040-154)
94-733-00	Flow meter housing seal cover kit includes the seal cover, o-ring and screws. Kit fits both pump-mounted and in-line meters. (0-ring part #5-040-154)
94-734-00	Nutating chamber assembly, including o-ring seal. Kit fits both pump-mounted and in-line meters
94-735-00	90° meter housing with o-ring seal for pump-mounted flow meter. (0-ring part # 5-043-240)
94-736-00	Meter housing with o-ring seal for in-line flow meter. (0-ring part # 5-043-240)



Part# 3320-0064



Part# 8-727-00



Part# 94-712-00



Part# 94-716-00



Part# 94-717-00



Part# 94-723-00



Part# 94-724-00



Part# 94-725-00



Part# 94-737-00



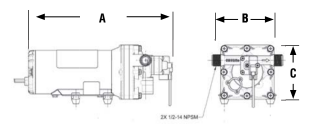
Part# 94-738-00

Other Mini-Bulk Parts & Accessories

Part Number	Description
3320-0064	Anti-flow back valve for EPA compliance
8-727-00	2 inch FNPT by 1 Inch FNPT polypr opy lene reducer coupling
94-712-00	2 inch male NPT by 2 inch female NPT street elbow fitting
94-716-00	1 inch NPT ball valve with spout
94-717-00	1 inch NPT x 12 foot EPDM discharge hose kit
94-723-00	Set of red and black alligator clips, including fuse holder
94-724-00	Replacement recir culation lid (Gask et part # 7-155-00)
94-725-00	Replacement recir culation c ap
94-737-00	Recirculation system return hose kit - includes return hose and two hose clamps
94-738-00	Elbow, valve and coupling assembly - includes a 1 inch street elbow, 1 inch ball valve, and 1 inch bayonet tank coupling

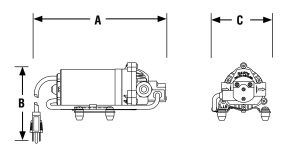
Pump Dimensions

5059 Series



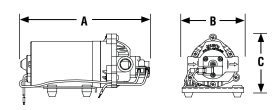
Model No.	A	В	C
5059-1311-D011	9.99"/25.4 cm	4.92"/12.5 cm	4.03"/10.2 cm
5059-1310-D011	9.99"/25.4 cm	4.34"/11 cm	4.03"/10.2 cm

8020 Series



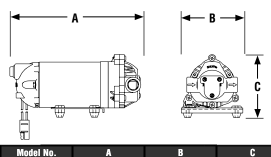
Model No.	A	В	C
8020-503-250	6.56"/16.7 cm	4.08"/10.2 cm	4.00"/10.4 cm
8020-513-236	7.56"/19.2 cm	4.08"/10.2 cm	4.00"/10.4 cm
8020-833-238	8.38"/21.3 cm	4.08"/10.2 cm	4.00"/10.4 cm

8000 Series



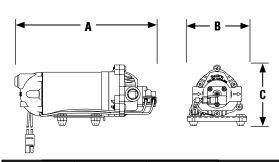
Model No.	A	В	C
8000-343-236	8.38"/21.3 cm	3.28"/8.3 cm	4.08"/10.4 cm
8000-533-236	7.56"/19.2 cm	3.28"/8.3 cm	4.08"/10.4 cm
8000-533-250	6.56"/16.7 cm	3.28"/8.3 cm	4.08"/10.4 cm
8000-541-236	7.56"/19.2 cm	3.28"/8.3 cm	4.08"/10.4 cm
8000-542-136	8.38"/21.3 cm	4.50"/11.4 cm	4.08"/10.4 cm
8000-543-136	8.38"/21.3 cm	4.50"/11.4 cm	4.08"/10.4 cm
8000-543-138	8.38"/21.3 cm	4.50"/11.4 cm	4.08"/10.4 cm
8000-543-210	7.28"/18.5 cm	3.28"/8.3 cm	4.08"/10.4 cm
8000-543-220	7.28"/18.5 cm	3.28"/8.3 cm	4.08"/10.4 cm
8000-543-236	8.38"/21.3 cm	4.00"/10.2 cm	4.08"/10.4 cm
8000-543-238	8.38"/21.3 cm	3.28"/8.3 cm	4.08"/10.4 cm
8000-543-250	7.28"/18.5 cm	4.00"/10.2 cm	4.08"/10.4 cm
8000-543-290	7.88"/20.0 cm	3.28"/8.3 cm	4.08"/10.4 cm
8000-543-936	8.38"/21.3 cm	3.28"/8.3 cm	4.08"/10.4 cm
8000-643-236	8.38"/21.3 cm	4.00"/10.2 cm	4.08"/10.4 cm
8006-543-250	7.28"/18.5 cm	3.28"/8.3 cm	3.60"/9.1 cm
8030-813-239	9.49"/24.1 cm	4.00"/10.2 cm	4.08"/10.4 cm
8030-863-239	9.49"/24.1 cm	4.00"/10.2 cm	4.08"/10.4 cm

8007 Series



Model No.	A	В	C
8007-543-850	8.49"/21.6 cm	4.08"/10.2 cm	4.00"/10.4 cm
8007-593-850	9.49"/21.6 cm	4.08"/10.2 cm	4.00"/10.4 cm

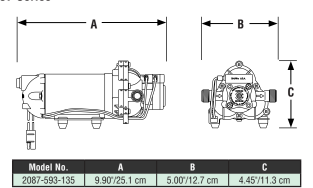
8007 Series



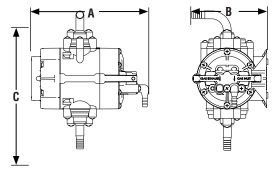
Model No.	A	В	C
8007-591-236	8.80"/22.4 cm	4.08"/10.2 cm	4.00"/10.4 cm
8007-593-836	9.62"/24.4 cm	4.08"/10.2 cm	4.00"/10.4 cm
8007-543-836	9.62"/24.4 cm	4.08"/10.2 cm	4.00"/10.4 cm

Pump Dimensions

2087 Series

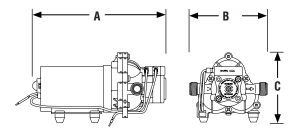


166 Series Air Pumps



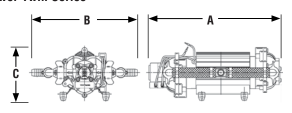
Model No.	A	В	C
166-200-36	5.8"/14.7 cm	3.8"/9.7 cm	6.75"/17.2 cm
166-200-46	5.8"/14.7 cm	3.8"/9.7 cm	6.75"/17.2 cm
166-200-56	5.8"/14.7 cm	3.8"/9.7 cm	6.75"/17.2 cm
166-200-57	5.8"/14.7 cm	3.8"/9.7 cm	6.75"/17.2 cm

2088 Series



Model No.	A	В	C
2088-313-145	9.90"/25.1 cm	5.00"/12.6 cm	4.40"/11.2 cm
2088-343-135	8.60"/21.8 cm	5.00"/12.7 cm	4.45"/11.3 cm
2088-343-170	0 9.90"/25.1cm 5.00"/12.7 cm		4.45"/11.3 cm
2088-343-500	8.25"/21.0 cm	5.00"/12.7 cm	4.45"/11.3 cm
2088-394-144	8.60"/21.8 cm	5.00"/12.7 cm	4.50"/11.4 cm
2088-394-154	8.60"/21.8 cm	5.00"/12.7 cm	4.40"/11.2 cm
2088-443-144	8.60"/21.8 cm	5.00"/12.7 cm	4.45"/11.3 cm

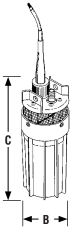
Power Twin Series



Model No.	A	В	C
4111-035	12.4" (31.5 cm)	9.9" (25.1 cm)	4.9" (12.5 cm)
4211-035	12.4" (31.5 cm)	5.0" (12.7 cm)	4.9" (12.5 cm)

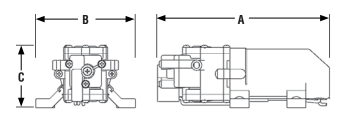
Pump Dimensions

Submersible Pump



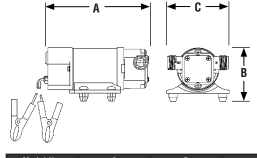
ı	Model No.	A	В	C
	9325-043-101	N/A	3.75"/9.5 cm	12.0"/30.5 cm

SLV Series



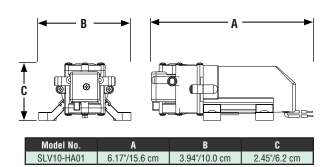
Model No.	A	В	C
SLV10-AA40	6.82"/17.3 cm	3.94"/10.0 cm	2.45"/6.2 cm
SLV10-AA41	6.82"/17.3 cm	3.94"/10.0 cm	2.45"/6.2 cm
SLV10-AB41	6.82"/17.3 cm	3.94"/10.0 cm	2.45"/6.2 cm
SLV10-AA48	6.82"/17.3 cm	3.94"/10.0 cm	2.45"/6.2 cm

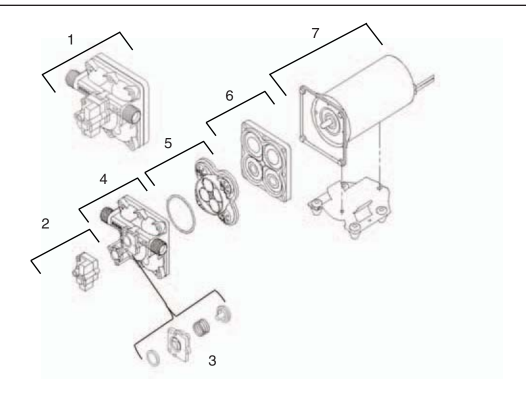
Flexible Impeller Pumps



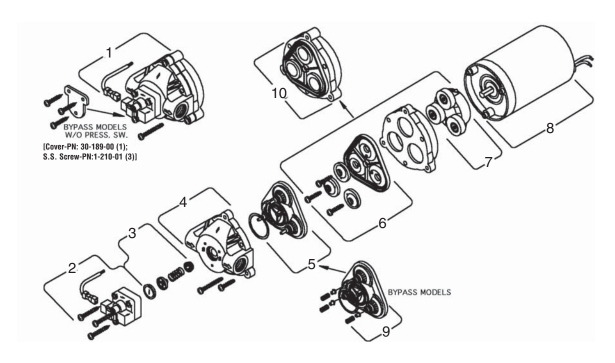
Model No.	A	В	C	
3000-350	7.5"/19.1 cm	4.5"/11.4 cm	3.5"/8.9 cm	

SLV Pumps

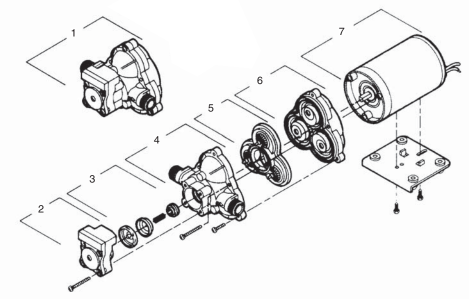




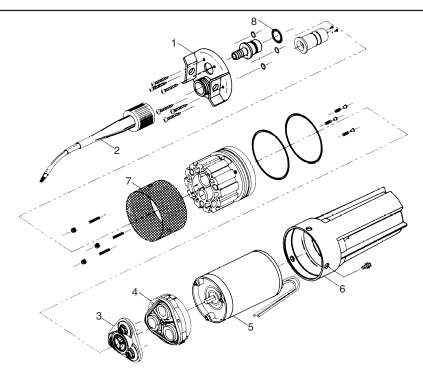
	1	2	3	4	5	6	7
Model Number	Pumphead	Switch Only	Check Valve	Upper Housing w/switch	Valve Assembly	Drive Assembly	Motor
5059-1311-D011	94-804-04	94-804-05	94-804-03	94-804-00	94-804-01	94-804-02	94-71-000-17



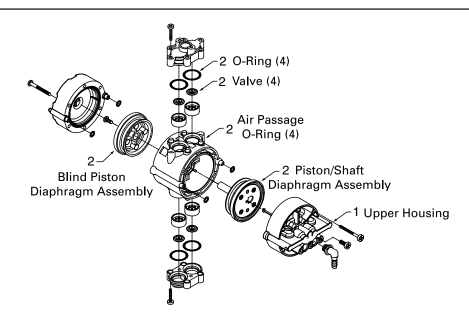
	1	2	3	4	5/9	6	7/10	8
Model Number	Complete Pumphead Assembly	Switch Assembly	Check Valve Assembly	Upper Housing	Bypass/Non-Bypass Valve Assembly	Diaphragm Assembly	Drive Assembly	Motor
8000-343-236	94-380-05	94-375-05	94-374-05	94-379-00	94-390-05	94-395-05	94-385-04	11-111-00
8000-533-236	94-380-02	94-375-05	94-375-10	94-379-00	94-390-05	N/A	94-385-32	11-150-00
8000-533-250	N/A	N/A	N/A	94-379-00	94-391-09	N/A	94-385-32	11-150-00
8000-541-236	N/A	94-375-06	94-374-05	94-379-00	94-390-05	N/A	94-385-30	11-148-04
8000-542-136	N/A	94-375-06	94-374-05	94-378-00	94-390-05	N/A	94-385-32	11-111-00
8000-543-136	N/A	94-375-06	94-374-05	94-378-00	94-390-05	N/A	94-385-32	11-111-00
8000-543-138	N/A	94-375-15	94-374-05	94-378-00	94-390-05	N/A	94-385-32	11-111-00
8000-543-210	N/A	N/A	N/A	94-379-00	94-391-15	N/A	94-385-32	11-111-00
8000-543-220	N/A	N/A	N/A	94-379-00	94-391-07	N/A	94-385-32	11-111-00
8000-543-236	94-380-02	94-375-06	94-374-05	94-379-00	94-390-05	N/A	94-385-32	11-111-00
8000-543-238	N/A	94-375-18	94-374-05	94-379-00	94-390-05	N/A	94-385-32	11-111-00
8000-543-250	94-382-09	N/A	N/A	94-379-00	94-391-09	N/A	94-385-32	11-111-00
8000-543-290	N/A	N/A	N/A	94-379-00	94-390-05	N/A	94-385-32	11-111-00
8000-543-936	94-380-02	94-375-06	94-374-05	94-379-00	94-390-05	N/A	94-385-32	11-111-04
8000-643-236	N/A	94-375-04	N/A	94-379-00	94-390-10	94-395-10	94-385-03	11-111-00
8006-543-250	94-382-09	N/A	N/A	94-379-00	94-391-09	N/A	94-385-32	11-111-07
8007-543-836	N/A	94-375-06	94-374-08	94-379-00	94-390-05	N/A	94-385-32	11-184-02
8007-543-850	94-382-09	N/A	N/A	94-379-00	94-391-09	N/A	94-385-32	11-184-04
8007-591-236	N/A	94-375-06	94-374-08	94-379-00	94-390-05	94-395-06	N/A	11-148-00
8007-593-836	N/A	94-375-06	94-374-08	94-379-00	94-390-05	N/A	94-385-32	11-184-01
8007-593-850	94-382-09	N/A	N/A	94-379-00	94-391-09	N/A	94-385-32	11-184-03
8020-503-250	94-382-09	N/A	N/A	94-379-00	94-391-08	94-395-06	94-385-03	11-194-00
8020-833-238	94-380-28	94-375-06	N/A	94-379-01	94-390-15	94-395-16	94-385-03	11-195-01
8030-813-239	N/A	94-375-15	94-374-10	94-379-01	94-390-15	N/A	94-385-32	11-227-00
8030-863-239	N/A	94-375-20	94-374-10	94-379-01	94-390-15	N/A	94-385-32	11-223-00



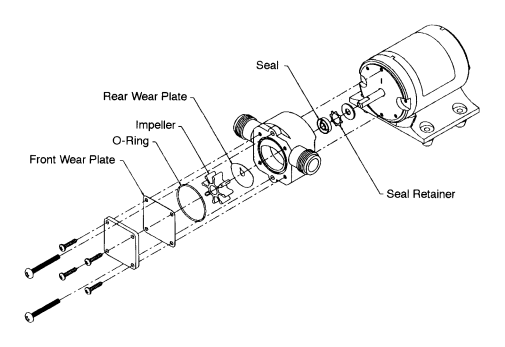
	1	1 2		4	5	6	7
Model Number	Complete Pump head Assembly	Switch Assembly	Check Valve Assembly	Upper Housing	Bypass/Non Drive/Impeller Bypass Valve Diaphragm Assembly Assembly		Motor
2088-313-145	94-286-15	94-230-55	94-237-05	94-231-30	94-232-05	94-238-03	11-185-06
2088-343-135	94-236-11	94-230-36	94-237-05	94-231-30	94-232-05	94-238-03	11-111-00
2088-343-170	N/A	N/A	N/A	94-231-40	94-232-05	94-238-03	11-174-01
2088-343-500	N/A	N/A	N/A	94-231-40	94-232-05	94-238-03	11-111-00
2088-394-144	N/A	N/A	94-237-00	94-231-30	94-232-05	94-238-03	11-195-01
2088-394-154	94-236-11	94-230-36	94-237-05	94-231-30	94-232-05	94-238-03	11-150-10
2088-443-144	94-236-20	94-230-35	94-237-00	94-231-30	94-232-00	94-238-03	11-111-00



Model Number	1 Lift Plate	2 Cable Plug	3 Valve	4 Lower Housing	5 Motor	6 Canister	7 Filter Screen	8 O-Ring
9325-043-101	94-135-00	94-136-00	94-137-00	94-138-00	94-139-00	94-140-00	94-141-00	94-142-00

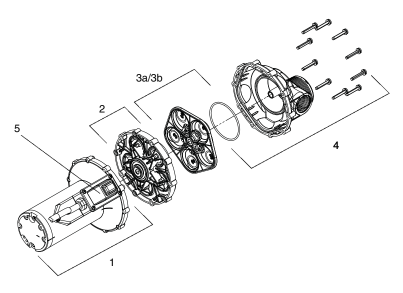


Model Number	Complete Pump Assembly	Switch Assembly	Check Valve Assembly	1 Upper Housing	Bypass Non-Bypass Valve Assembly	2 Diaphragm Assembly	Drive/Impeller Assembly	Motor
166-200-36	N/A	N/A	N/A	94-176-13	N/A	94-175-05	N/A	N/A
166-200-46	N/A	N/A	N/A	94-176-13	N/A	94-175-08	N/A	N/A
166-200-56	N/A	N/A	N/A	94-176-13	N/A	94-175-06	N/A	N/A
166-200-57	N/A	N/A	N/A	94-176-13	N/A	94-175-07	N/A	N/A



Model Number	Complete Pump Assembly	Switch Assembly	Check Valve Assembly	Upper Housing	Bypass/ Non Bypass Valve Assembly	Diaphragm Assembly	1* Drive/Impeller Assembly	2 Motor
3000-350	94-122-00	N/A	N/A	N/A	N/A	N/A	94-120-00	11-214-01

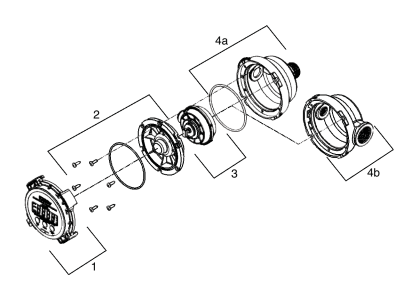
SF-1100 and SF-1105 Dispensing Pump Kits



SF-1100/SF-1105 Kits List

Item	Kit Part No.	Description	
1	94-718-00	Motor Assembly Kit	
2	94-719-00	Diaphragm/Lower Housing/Drive Assembly Kit	
3a	94-720-00	Valve Housing Assembly Kit (EPDM)	
3b	94-720-05	Valve Housing Assembly Kit (Viton®)	
4	94-721-00	Upper Housing Assembly Kit	
5	94-747-00	Rocker Switch Kit	

FM-1100 & FM-1100i Electronic Flow Meter Kits



FM-1100/FM-1100i Kits List

Item	Kit Part No.	Description		
1	94-732-00	Electronic Assembly Kit		
2	94-733-00	Meter Housing Seal Cover Kit		
3	94-734-00	Nutating Chamber Assembly Kit		
4a	94-735-00	90-Degree Meter Housing Kit		
4b	94-736-00	Inline Meter Housing Kit		

Limited Warranty on HYPRO/SHURFLO Agricultural Pumps & Accessories

Hypro/SHURflo (hereafter, "Hypro") agricultural products are warranted to be free of defects in material and workmanship under normal use for the time periods listed below, with proof of purchase.

- Pumps: one (1) year from the date of manufacture, or one (1) year of use. This limited warranty will not exceed two (2) years, in any event.
- Accessories: ninety (90) days of use.

This limited warranty will not apply to products that were improperly installed, misapplied, damaged, altered, or incompatible with fluids or components not manufactured by Hypro. All warranty considerations are governed by Hypro's written return policy.

Hypro's obligation under this limited warranty policy is limited to the repair or replacement of the product. All returns will be tested per Hypro's factory criteria. Products found not defective (under the terms of this limited warranty) are subject to charges paid by the returnee for the testing and packaging of "tested good" non-warranty returns.

No credit or labor allowances will be given for products returned as defective. Warranty replacement will be shipped on a freight allowed basis. Hypro reserves the right to choose the method of transportation.

This limited warranty is in lieu of all other warranties, expressed or implied, and no other person is authorized to give any other warranty or assume obligation or liability on Hypro's behalf. Hypro shall not be liable for any labor, damage or other expense, nor shall Hypro be liable for any indirect, incidental or consequential damages of any kind incurred by the reason of the use or sale of any defective product. This limited warranty covers agricultural products distributed within the United States of America. Other world market areas should consult with the actual distributor for any deviation from this document.

Return Procedures

All products must be flushed of any chemical (ref. OSHA section 1910.1200 (d) (e) (f) (g) (h)) and hazardous chemicals must be labeled/tagged before being shipped* to Hypro for service or warranty consideration. Hypro reserves the right to request a Material Safety Data Sheet from the returnee for any pump/product it deems necessary. Hypro reserves the right to "disposition as scrap" products returned which contain unknown fluids. Hypro reserves the right to charge the returnee for any and all costs incurred for chemical testing, and proper disposal of components containing unknown fluids. Hypro requests this in order to protect the environment and personnel from the hazards of handling unknown fluids.

Be prepared to give Hypro full details of the problem, including the model number, date of purchase, and from whom you purchased your product. Hypro may request additional information, and may require a sketch to illustrate the problem.

Contact Hypro Service Department at 800-468-3428 to receive a Return Merchandise Authorization number (RMA#). Returns are to be shipped with the RMA number clearly marked on the outside of the package. Hypro shall not be liable for freight damage incurred during shipping. Please package all returns carefully. All products returned for warranty work should be sent shipping charges prepaid to:

HYPRO / PENTAIR
Attention: Service Department
375 Fifth Avenue NW
New Brighton, MN 55112

Station Road Longstanton Cambridge CB24 3DS UK

HYPRO EU Ltd.

For technical or application assistance, call the Hypro Technical/Application number: 800-445-8360, or send an email to: technical@hypropumps.com. To obtain service or warranty assistance, call the Hypro Service and Warranty number: 800-468-3428 or +44 1954 260097 (EU); or send a fax to the Hypro Service and Warranty FAX: 651-766-6618 or +44 1954 260245 (EU).

*Carriers, including U.S.P.S., airlines, UPS, ground freight, etc., require specific identification of any hazardous material being shipped. Failure to do so may result in a substantial fine and/or prison term. Check with your shipping company for specific instructions.



Hypro LLC, 375 Fifth Avenue NW, New Brighton, MN 55112, USA Tel: 651-766-6300 Fax: 651-766-6600 E-mail: hypro.sales@pentair.com Online: www.hypropumps.com

Technical: 800-455-8360 Order Department: 800-42-HYPRO [800-424-9776] FAX for fast delivery: 800-323-6496

Hypro EU LTD., Station Road, Longstanton, Cambridge CB24 3DS, UK

Tel: +44 1954 260097 Fax: +44 1954 260245

E-mail: euaginfo@pentair.com Order E-mail: euagorders@pentair.com Online: www.hypro-eu.com