SVP PUMP SERIES SPECIFICATIONS

· SVP1H1

· SVP1H2

· SVP1H7

· SVP1L1

· SVP1L2

· SVP1L3

· SVP1L4

· SVP1L5

10.1"

VARIABLE SPEED

STENNER PUMPS

VARIABLE SPEED WITH 4-20mA INPUT 100 psi (6.9 bar) MODELS 100 psi (6.9 bar) MODELS · SVP4H1 · SVP4H2 · SVP4H7 25 psi (1.7 bar) MODELS 25 psi (1.7 bar) MODELS · SVP4L1 · SVP4L2 · SVP4L3 · SVP4L4 · SVP4L5

FEATURES

- · 4-button keypad with up/down arrows, prime button and on/off switch
- · 3-point roller design assists in anti-siphon protection
- · Pump head requires no valves, allows for easy maintenance
- · Self-priming against maximum working pressure foot valve not required
- · Pump does not lose prime or vapor lock
- · Pumps off-gassing solutions and can run dry
- · Injection check valve included with models rated up to 100 psi (6.9 bar)
- · Output volume is not affected by back pressure
- · Injection check valve included with SVP1H and SVP4H models
- · Easy to change pump tube; lubrication is not required
- · Pump tubes and pump heads interchange between models
- · Listed product tested by Water Quality Association to conform to ANSI/NSF STD 61 (for Santoprene® models only)
- · All pump accessories included allow a fast and easy installation



METERING PUMP

ISTED



METERING PUMP

187958

8886

7.0"

SHIPPING WEIGHT 9 lbs (4 kg)

NOTE: Agency listings vary by model. 12VDC pumps do not carry any agency listings. Contact factory for details.



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6.1"

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SVP PUMP SERIES SPECIFICATIONS

OUTPUT CONTROL

Digital keypad, manual or automatic, 5%-100%, 1% increments, non-scalable

MAXIMUM WORKING PRESSURE

100 psi (6.9 bar) SVP1H1, SVP1H2, SVP1H7, SVP4H1, SVP4H2, SVP4H7 **25 psi (1.7 bar)** SVP1L1, SVP1L2, SVP1L3, SVP1L4, SVP1L5, SVP4L1, SVP4L2, SVP4L3, SVP4L4, SVP4L5

MAXIMUM OPERATING TEMPERATURE 125° F (52° C)

MAXIMUM SUCTION LIFT 25 ft (7.6 m) vertical lift, based on water

MOTOR TYPE 12VDC gear motor

APPROXIMATE MOTOR RPM 47

DUTY CYCLE

Continuous

MOTOR VOLTAGE (AMP DRAW)

120V 50/60Hz 1PH (1.5) 220V 50/60Hz 1PH (1.5) 230V 50/60Hz 1PH (1.5) *International* 250V 50/60Hz 1PH (1.5) *International* 12VDC (4.2)

VARIABLE SPEED

POWER CORD TYPE

120V, 220V, 230V, 250V: SJTOW 12VDC: VW-1

POWER CORD PLUG END 120V 60Hz NEMA 5/15 220V 60Hz NEMA 6/15 230V 50Hz CEE 7/VII 250V 50Hz CEE 7/VII 12VDC Pigtail connection

MATERIALS OF CONSTRUCTION All Housings Polycarbonate

Pump Tube & Check Valve Duckbill Santoprene^{**}, optional Versilon^{™**} #1, #2, #5 tubes, FDA approved

CV Duckbill with Versilon $^{\tt w \ast \ast}$ Tube ${\sf Pellathane}^{\tt \ast \dagger}$

Pump Head Rollers HDPE

Roller Bushings Oil impregnated sintered bronze

Suction/Discharge Tubing, Ferrules 1/4" & 6 mm Polyethylene, FDA approved

Tube Fittings Gray: Type 1 Rigid PVC, NSF listed Black: PP, NSF listed

Check Valve Fittings Type 1 Rigid PVC, NSF listed Connecting Nuts PP or Type 1 Rigid PVC **Suction Line Strainer** PP or Type 1 Rigid PVC body with Type 1 Rigid PVC cap, NSF listed; ceramic weight

All Fasteners Stainless steel

Pump Head Latches Polypropylene ACCESSORY KIT SHIPPED WITH EACH PUMP

3 connecting nuts 1/4" or 3/8"

- **3** ferrules 1/4" or 6 mm *Europe* OR 2 ferrules 3/8"
- 1 injection check valve 100 psi (6.9 bar) OR 1 injection fitting 25 psi (1.7 bar)
- **1** weighted suction line strainer 1/4", 3/8" or 6 mm *Europe*
- 1 20' roll suction/discharge tubing 1/4" or 3/8", white or UV black OR 6 mm white *Europe*
- 1 additional pump tube
- 2 additional latches
- 1 manual
- * Santoprene° is a registered trademark of Exxon Mobil Corporation.

** Versilon° is a registered trademark of Saint-Gobain Performance Plastics.

[†] Pellathane^{*} is a registered trademark of The Dow Company.

			Approximate Output @ 50/60Hz						
Single Head Model	Maximum Pressure	Pump Tube Number	Gallons per Day	Liters per Day	Gallons per Hour	Liters per Hour	Ounces per Minute	Milliliters per Minute	
SVP1H1°	100 psi (6.9 bar)	#1	0.3 to 5.0	1.1 to 18.9	0.01 to 0.21	0.05 to 0.79	0.03 to 0.44	0.76 to 13.13	
SVP1H2*	100 psi (6.9 bar)	#2	0.8 to 17.0	3.0 to 64.4	0.03 to 0.71	0.13 to 2.68	0.07 to 1.51	2.08 to 44.65	
SVP1H7*	100 psi (6.9 bar)	#7	2.0 to 40.0	7.6 to 151.4	0.08 to 1.67	0.32 to 6.31	0.18 to 3.55	5.27 to 105.14	
SVP1L1	25 psi (1.7 bar)	#1	0.3 to 5.0	1.1 to 18.9	0.01 to 0.21	0.05 to 0.79	0.03 to 0.44	0.76 to 13.13	
SVP1L2	25 psi (1.7 bar)	#2	0.8 to 17.0	3.0 to 64.4	0.03 to 0.71	0.13 to 2.68	0.07 to 1.51	2.08 to 44.65	
SVP1L3	25 psi (1.7 bar)	#3	2.0 to 40.0	7.6 to 151.4	0.08 to 1.67	0.32 to 6.31	0.18 to 3.55	5.27 to 105.14	
SVP1L4	25 psi (1.7 bar)	#4	3.0 to 60.0	11.4 to 227.1	0.13 to 2.50	0.48 to 9.46	0.27 to 5.33	7.92 to 157.71	
SVP1L5	25 psi (1.7 bar)	#5	4.3 to 85.0	16.3 to 321.8	0.18 to 3.54	0.68 to 13.40	0.38 to 7.55	11.32 to 223.40	

VARIABLE SPEED WITH 4-20mA

Single Head Model	Maximum Pressure	Pump Tube Number	Input Signal Voltage/ Input Signal Resistance	Gallons per Day	Liters per Day	Gallons per Hour	Liters per Hour	Ounces per Minute	Milliliters per Minute	
SVP4H1*	100 psi (6.9 bar)	#1	Max. 48 VDC/128 ohm	0.3 to 5.0	1.1 to 18.9	0.01 to 0.21	0.05 to 0.79	0.03 to 0.44	0.76 to 13.13	
SVP4H2*	100 psi (6.9 bar)	#2	Max. 48 VDC/128 ohm	0.8 to 17.0	3.0 to 64.4	0.03 to 0.71	0.13 to 2.68	0.07 to 1.51	2.08 to 44.65	
SVP4H7°	100 psi (6.9 bar)	#7	Max. 48 VDC/128 ohm	2.0 to 40.0	7.6 to 151.4	0.08 to 1.67	0.32 to 6.31	0.18 to 3.55	5.27 to 105.14	
SVP4L1	25 psi (1.7 bar)	#1	Max. 48 VDC/128 ohm	0.3 to 5.0	1.1 to 18.9	0.01 to 0.21	0.05 to 0.79	0.03 to 0.44	0.76 to 13.13	
SVP4L2	25 psi (1.7 bar)	#2	Max. 48 VDC/128 ohm	0.8 to 17.0	3.0 to 64.4	0.03 to 0.71	0.13 to 2.68	0.07 to 1.51	2.08 to 44.65	
SVP4L3	25 psi (1.7 bar)	#3	Max. 48 VDC/128 ohm	2.0 to 40.0	7.6 to 151.4	0.08 to 1.67	0.32 to 6.31	0.18 to 3.55	5.27 to 105.14	
SVP4L4	25 psi (1.7 bar)	#4	Max. 48 VDC/128 ohm	3.0 to 60.0	11.4 to 227.1	0.13 to 2.50	0.48 to 9.46	0.27 to 5.33	7.92 to 157.71	
SVP4L5	25 psi (1.7 bar)	#5	Max. 48 VDC/128 ohm	4.3 to 85.0	16.3 to 321.8	0.18 to 3.54	0.68 to 13.40	0.38 to 7.55	11.32 to 223.40	

Approximate Output @ 50/60Hz

*Injection check valve included with pumps rated 26-100 psi (1.8-6.9 bar).

NOTICE: The information within this chart is solely intended for use as a guide. The output data is an approximation based on pumping water under a controlled testing environment. Many variables can affect the output of the pump. Stenner Pump Company recommends that all metering pumps undergo field calibration by means of analytical testing to confirm their outputs. The information contained in this flyer is not intended for specific application purposes. Stenner Pump Company reserves the right to make changes to prices, products, and specifications at any time without prior notice.

STENNER PUMPS