STENNER PUMPS

PROPORTIONAL INJECTION PUMPS

TIMER ACTIVATED PUMPS

OEM PUMPS

TANK SYSTEMS

ACCESSORIES

STENNER PUMP COMPANY CATALOG

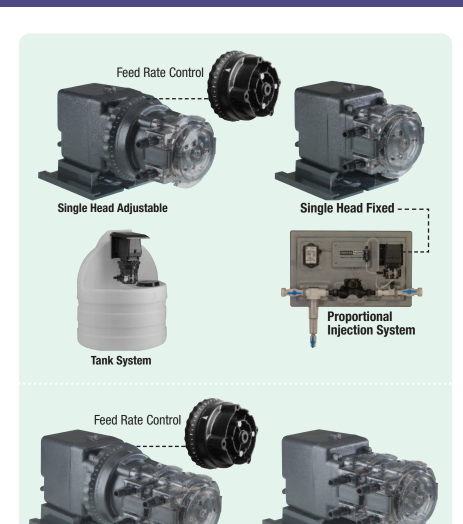
STENNER PUMPS

STENNER PUMP ADVANTAGES

- ▶ Self-priming
- ▶ Can inject off-gassing solutions
- ▶ Easy tube replacement without tools
- ▶ 3 point roller assists anti-siphoning
- ▶ Output reproducibility
- Output volume not affected by back pressure
- ▶ Tube lubrication not required
- ▶ No vapor lock or loss of prime
- ▶ Foot valve not required to prime

CONTENTS

PUMPS	2-44
TANK SYSTEMS	50
METER SYSTEMS 26, 29, 32, 5	3-54
ACCESSORIES	
Flow Switch	45
Water Meters 4	6-48
Tanks	49
PCM5	1-52
PARTS	
Pump Tubes5	5-56
Pump Heads & Parts5	7-62
Injection Fittings and Check Valves	63
Miscellaneous Parts	
Motors & Parts 6	5-67
Feed Rate Control & Parts	68
Water Meter Parts	69
INDEX	70
CHEMICAL GUIDE7	1-72
POLICIES	73



Quick Facts

CLASSIC 45

- · Single head, adjustable or fixed output
- 0.2 to 22.0 gpd, pressures to 100 psi maximum
- 0.2 to 50.0 gpd, pressures to 25 psi maximum
- 26 rpm

CLASSIC 85

- Single head, adjustable or fixed output
- 0.3 to 40.0 gpd, pressures to 100 psi maximum
- 0.3 to 85.0 gpd, pressures to 25 psi maximum
- 44 rpm

CLASSIC 100

- · Double head, adjustable or fixed output
- 0.3 to 20.0 gpd, pressures to 100 psi maximum
- 0.3 to 100.0 gpd, pressures to 25 psi maximum
- 26 rpm

CLASSIC 170

- · Double head, adjustable or fixed output
- 0.5 to 34.0 gpd, pressures to 100 psi maximum
- 0.5 to 170.0 gpd, pressures to 25 psi maximum
- 44 rpm

Double Head Fixed

Features

- Advantages of Stenner peristaltic pumps on page 1
- Fast tube replacement without tools with patented QuickPro® pump head
- Adjustable models:
 - External adjustable dial ring on feed rate control
 - 20:1 turndown, 2.5% increments

Double Head Adjustable

- Single head models:
 - Available as Tank Systems: 7.5, 15, 30 gallon
 - Fixed output pump can be utilized for proportional dosing, refer to pages 54-57
- · Components are interchangeable between models
- Tank System ships pre-assembled for quick installations

Versatile and Time-Tested

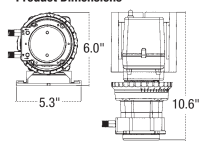
For over 60 years, the versatile peristaltic Classic Series remains a popular choice with installers. The pump is easy to service or convert to another model. Injection can be directly into the water line. Pump can be activated by a pressure switch or controller.

Weights and Dimensions

Single Head Adjustable

Shipping Weight 9 lbs (3.9 kg) **Box Dimensions** 13 x 8 x 10 in. (33 x 20 x 24 cm)

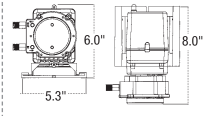
Product Dimensions



Single Head Fixed

Shipping Weight 8 lbs (3.4 kg) **Box Dimensions** 13 x 8 x 10 in. (33 x 20 x 24 cm)

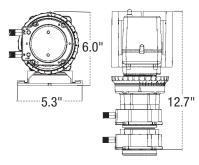
Product Dimensions



Double Head Adjustable

Shipping Weight 10 lbs (4.5 kg) **Box Dimensions** 18 x 8 x 10 in. (46 x 21 x 25 cm)

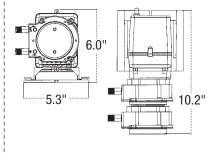
Product Dimensions



Double Head Fixed

Shipping Weight 10 lbs (4.1 kg) **Box Dimensions** 18 x 8 x 10 in. (46 x 21 x 25 cm)

Product Dimensions



Accessories Shipped with Each Pump

- 3 Connecting nuts 1/4" or 3/8"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve 100 psi (6.9 bar) maximum or injection fitting 25 psi (1.7 bar) maximum
- 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 Mounting bracket
- 1 Manual

Specifications

Flow Rate Output Control

Adjustable model: External dial ring

Reproducibility ±2%

Maximum Working Pressure

25 psi (1.7 bar), 100 psi (6.9 bar)

Maximum Operating Temperature 125°F (52°C)

Maximum Suction Lift

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

Motor Type 1/30 HP, shaded pole, class B

Shaft rpm (average maximum) 26 or 44

Duty Cycle Continuous

Maximum Viscosity 1500 Centipoise

Motor Voltage (Amp Draw)

120V 60Hz 1PH (1.7), 220V 60Hz 1PH (0.9), 230V 50Hz 1PH (0.9), 250V 50Hz 1PH (0.9)

Power Cord Type

120V 60Hz, 220V 60Hz: SJT0W 230V 50Hz, 250V 50Hz: H05VV-F

Power Cord Plug End

120V 60Hz NEMA 5-15P, 220V 60Hz NEMA 6-15P,

230V 50Hz CEE7/7, 250V 50Hz CEE7/7

Power Cord Length 6 ft (1.8 m)

Classification Indoor and suitable for Outdoor when installed with a Stenner Rain Roof part # MP90000

Materials of Construction

All Housings Polycarbonate

Pump Tube Santoprene® (FDA approved) or Versilon®

Check Valve Duckhill

Santoprene® (FDA approved) or Pellethane®

Pump Head Rollers Polyethylene

Roller Bushings Oil impregnated bronze

Suction/Discharge Tubing, Ferrules

Polyethylene (FDA approved)

Tube Fittings. Check Valve Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

3/8" Adapter PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

Pump Head Latches Polypropylene

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings

- WQA Listed, conforms to standard NSF/ANS 61 & 372 (excludes any model with a Versilon® tube).
- INTERTEK/ETL Sanitation Listed, Adjustable models conform to standard NSF/ANSI 50 (excludes any model with a Versilon® tube).
- INTERTEK/ETL Sanitation Listed, Fixed models conform to standard NSF/ANSI 50 only when used with standard NSF/ANSI 50 listed controllers.











Listings vary by model

CLASSIC SERIES

Single Head Adjustable 25 psi (1.7 bar) max. Flow Rate Outputs Approximate 20:1 turndown, 2.5% increments

Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	Liters per Day	Liters per Hour	Milliliters per Minute
45MJL1	1	0.2 to 3.0	0.01 to 0.13	0.02 to 0.27	0.8 to 11.4	0.03 to 0.48	0.56 to 7.92	0.6 to 9.1	0.02 to 0.38	0.31 to 6.32
45MJL2	2	0.5 to 10.0	0.02 to 0.42	0.04 to 0.89	1.9 to 37.9	0.08 to 1.58	1.32 to 26.32	1.5 to 30.3	0.06 to 1.26	1.04 to 21.04
45MJL3	3	1.1 to 22.0	0.05 to 0.92	0.10 to 1.96	4.2 to 83.3	0.18 to 3.47	2.92 to 57.85	3.3 to 66.6	0.14 to 2.78	2.29 to 46.25
45MJL4	4	1.7 to 35.0	0.07 to 1.46	0.15 to 3.11	6.4 to 132.5	0.27 to 5.52	4.44 to 92.01	5.1 to 106.0	0.21 to 4.42	3.54 to 73.61
45MJL5	5	2.5 to 50.0	0.10 to 2.08	0.22 to 4.44	9.5 to 189.3	0.40 to 7.89	6.60 to 131.43	7.6 to 151.4	0.32 to 6.31	5.28 to 105.14
85MJL1	1	0.3 to 5.0	0.01 to 0.21	0.03 to 0.44	1.1 to 18.9	0.05 to 0.79	0.76 to 13.13	0.9 to 15.1	0.04 to 0.63	0.52 to 10.49
85MJL2	2	0.8 to 17.0	0.03 to 0.71	0.07 to 1.51	3.0 to 64.4	0.13 to 2.68	2.08 to 44.65	2.4 to 51.5	0.10 to 2.15	1.67 to 35.76
85MJL3	3	2.0 to 40.0	0.08 to 1.67	0.18 to 3.55	7.6 to 151.4	0.32 to 6.31	5.27 to 105.14	6.1 to 121.1	0.25 to 5.05	4.24 to 84.10
85MJL4	4	3.0 to 60.0	0.13 to 2.5	0.27 to 5.33	11.4 to 227.1	0.48 to 9.46	7.92 to 157.71	9.1 to 181.7	0.38 to 7.57	6.32 to 126.18
85MJL5	5	4.3 to 85.0	0.18 to 3.54	0.38 to 7.55	16.3 to 321.8	0.68 to 13.4	11.32 to 223.40	13.0 to 257.4	0.54 to 10.73	9.03 to 178.75
Approximate Output @ 60Hz								Appro	oximate Output (⊋ 50Hz

Single Head Adjustable 100 psi (6.9 bar) max. Flow Rate Outputs Approximate 20:1 turndown, 2.5% increments

onigio ricua	ingle field Adjustable 100 psi (0.3 bai) max. How field outputs Approximate 20.1 tumdown, 2.3% inclements												
Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	Liters per Day	Liters per Hour	Milliliters per Minute			
45MJH1	1	0.2 to 3.0	0.01 to 0.13	0.02 to 0.27	0.8 to 11.4	0.03 to 0.48	0.56 to 7.92	0.6 to 9.1	0.02 to 0.38	0.31 to 6.32			
45MJH2	2	0.5 to 10.0	0.02 to 0.42	0.04 to 0.89	1.9 to 37.9	0.08 to 1.58	1.32 to 26.32	1.5 to 30.3	0.06 to 1.26	1.04 to 21.04			
45MJH7	7	1.1 to 22.0	0.05 to 0.92	0.10 to 1.96	4.2 to 83.3	0.18 to 3.47	2.92 to 57.85	3.3 to 66.6	0.14 to 2.78	2.29 to 46.25			
85MJH1	1	0.3 to 5.0	0.01 to 0.21	0.03 to 0.44	1.1 to 18.9	0.05 to 0.79	0.76 to 13.13	0.9 to 15.1	0.04 to 0.63	0.52 to 10.49			
85MJH2	2	0.8 to 17.0	0.03 to 0.71	0.07 to 1.51	3.0 to 64.4	0.13 to 2.68	2.08 to 44.65	2.4 to 51.5	0.10 to 2.15	1.67 to 35.76			
85MJH7	7	2.0 to 40.0	0.08 to 1.67	0.18 to 3.55	7.6 to 151.4	0.32 to 6.31	5.27 to 105.14	6.1 to 121.1	0.25 to 5.05	4.24 to 84.10			
	Approximate Output @ 60Hz						Appro	oximate Output @	@ 50Hz				

To Order, Build Pump Item Number code Voltage & Hertz code Suction & Discharge Tubing Insert item number prefix 120V 60Hz 1 1/4" White 2 and code for each specification. В 220V 60Hz 1/4" UV Black C 3 230V 50Hz International 3/8" White 250V 50Hz International 3/8" UV Black Contact the factory for additional 5 6 mm White Europe voltage and plug options. OPTIONAL To order **Tank System**, insert code before pump item number. Tank System S7G 7.5-Gallon UV Gray S7N 7.5-Gallon White S1G 15-Gallon UV Gray

code Tube Material

S Santoprene® Versilon® (#7 not available)

Refer to the chemical guide for material compatibility.

0.D does not affect output.

15-Gallon White S1N S3G 30-Gallon UV Gray 30-Gallon White

NOTE: Duckbill check valve included with pumps rated 100 psi (6.9 bar) maximum.



NOTICE: The information within these charts 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. To reduce feed rate control wear, select the pump with a maximum flow rate output that most closely matches your application's maximum need.

Single Head Fixed 25 psi (1.7 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	Liters per Day	Liters per Hour	Milliliters per Minute
45MFL1	1	3.0	0.13	0.27	11.4	0.48	7.92	9.1	0.38	6.32
45MFL2	2	10.0	0.42	0.89	37.9	1.58	26.32	30.3	1.26	21.04
45MFL3	3	22.0	0.92	1.96	83.3	3.47	57.85	66.6	2.78	46.25
45MFL4	4	35.0	1.46	3.11	132.5	5.52	92.01	106.0	4.42	73.61
45MFL5	5	50.0	2.08	4.44	189.3	7.89	131.43	151.4	6.31	105.14
85MFL1	1	5.0	0.21	0.44	18.9	0.79	13.13	15.1	0.63	10.49
85MFL2	2	17.0	0.71	1.51	64.4	2.68	44.65	51.5	2.15	35.76
85MFL3	3	40.0	1.67	3.55	151.4	6.31	105.14	121.1	5.05	84.10
85MFL4	4	60.0	2.50	5.33	227.1	9.46	157.71	181.7	7.57	126.18
85MFL5	5	85.0	3.54	7.55	321.8	13.40	223.40	257.4	10.73	178.75
Approximate Output @ 60Hz								Appro	oximate Output @	@ 50Hz

Single Head Fixed 100 psi (6.9 bar) max. Flow Rate Outputs

onigie nead rixed 100 psi (0.3 bai) max. Flow hate outputs												
Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	Liters per Day	Liters per Hour	Milliliters per Minute		
45MFH1	1	3.0	0.13	0.27	11.4	0.48	7.92	9.1	0.38	6.32		
45MFH2	2	10.0	0.42	0.89	37.9	1.58	26.32	30.3	1.26	21.04		
45MFH7	7	22.0	0.92	1.96	83.3	3.47	57.85	66.6	2.78	46.25		
85MFH1	1	5.0	0.21	0.44	18.9	0.79	13.13	15.1	0.63	10.49		
85MFH2	2	17.0	0.71	1.51	64.4	2.68	44.65	51.5	2.15	35.76		
85MFH7	7	40.0	1.67	3.55	151.4	6.31	105.14	121.1	5.05	84.10		
	Approximate Output @ 60Hz						Appr	oximate Output	 @ 50Hz			

To Order, Build Pump Item Number Voltage & Hertz code Suction & Discharge Tubing code Tube Material Insert item number prefix 120V 60Hz 1 1/4" White S Santoprene® В 2 and code for each specification. 220V 60Hz 1/4" UV Black Versilon® (#7 not available) C 3 230V 50Hz International 3/8" White Refer to the chemical guide 250V 50Hz International 3/8" UV Black for material compatibility. Contact the factory for additional 5 6 mm White Europe voltage and plug options. 0.D does not affect output. OPTIONAL To order **Tank System**, insert code before pump item number. Tank System S7G 7.5-Gallon UV Gray S7N 7.5-Gallon White S1G 15-Gallon UV Gray

S1N

S3G

S3N

NOTE: Duckbill check valve included with pumps rated 100 psi (6.9 bar) maximum.

NOTICE: The information within these charts 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.

15-Gallon White

30-Gallon White

30-Gallon UV Gray

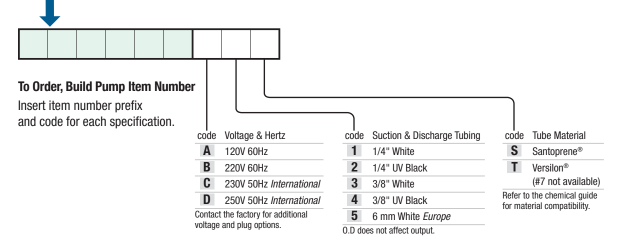
CLASSIC SERIES

Double Head Adjustable 25 psi (1.7 bar) max. Flow Rate Outputs Approximate 20:1 turndown, 2.5% increments

Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	Liters per Day	Liters per Hour	Milliliters per Minute
100JL1	1	0.3 to 6.0	0.01 to 0.25	0.03 to 0.53	1.1 to 22.7	0.05 to 0.95	0.76 to 15.76	0.9 to 18.2	0.04 to 0.76	0.61 to 12.64
100JL2	2	1.0 to 20.0	0.04 to 0.83	0.09 to 1.78	3.8 to 75.7	0.16 to 3.15	2.64 to 52.57	3.0 to 60.6	0.13 to 2.53	2.11 to 42.06
100JL3	3	2.2 to 44.0	0.09 to 1.83	0.19 to 3.91	8.3 to 166.5	0.35 to 6.94	5.76 to 115.63	6.6 to 133.2	0.28 to 5.55	4.58 to 92.50
100JL4	4	3.5 to 70.0	0.15 to 2.92	0.31 to 6.22	13.2 to 265.0	0.55 to 11.04	9.17 to 184.03	10.6 to 212.0	0.44 to 8.83	7.36 to 147.22
100JL5	5	5.0 to 100.0	0.21 to 4.17	0.44 to 8.88	18.9 to 378.5	0.79 to 15.77	13.13 to 262.88	15.1 to 302.8	0.63 to 12.61	10.49 to 210.28
170JL1	1	0.5 to 10.0	0.02 to 0.42	0.04 to 0.89	1.9 to 37.9	0.08 to 1.58	1.32 to 26.32	1.5 to 30.3	0.06 to 1.26	1.04 to 21.04
170JL2	2	1.7 to 34.0	0.07 to 1.42	0.15 to 3.02	6.4 to 128.7	0.27 to 5.36	4.44 to 89.38	5.1 to 102.6	0.21 to 4.29	3.54 to 71.55
170JL3	3	4.0 to 80.0	0.17 to 3.33	0.35 to 7.11	15.1 to 302.8	0.63 to 12.62	10.49 to 210.28	12.1 to 242.2	0.50 to 10.09	8.40 to 168.22
170JL4	4	6.0 to 120.0	0.25 to 5.00	0.53 to 10.66	22.7 to 454.2	0.95 to 18.93	15.76 to 315.42	18.2 to 363.4	0.76 to 15.14	12.64 to 252.36
170JL5	5	8.5 to 170.0	0.35 to 7.08	0.76 to 15.10	32.2 to 643.5	1.34 to 26.80	22.36 to 446.88	25.7 to 514.8	1.07 to 21.45	17.92 to 357.50
Approximate Output @ 60Hz Approximate Output @ 50								@ 50Hz		

Double Head Adjustable 100 psi (6.9 bar) max. Flow Rate Outputs Approximate 20:1 turndown, 2.5% increments

Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	Liters per Day	Liters per Hour	Milliliters per Minute
100JH1	1	0.3 to 6.0	0.01 to 0.25	0.03 to 0.53	1.1 to 22.7	0.05 to 0.95	0.76 to 15.76	0.9 to 18.2	0.04 to 0.76	0.61 to 12.64
100JH2	2	1.0 to 20.0	0.04 to 0.83	0.09 to 1.78	3.8 to 75.7	0.16 to 3.15	2.64 to 52.57	3.0 to 60.6	0.13 to 2.53	2.11 to 42.06
170JH1	1	0.5 to 10.0	0.02 to 0.42	0.04 to 0.89	1.9 to 37.9	0.08 to 1.58	1.32 to 26.32	1.5 to 30.3	0.06 to 1.26	1.04 to 21.04
170JH2	2	1.7 to 34.0	0.07 to 1.42	0.15 to 3.02	6.4 to 128.7	0.27 to 5.36	4.44 to 89.38	5.1 to 102.6	0.21 to 4.29	3.54 to 71.55
		Approximate Output @ 60Hz						Appro	oximate Output @	҈ 50Hz



NOTE: Duckbill check valve included with pumps rated 100 psi (6.9 bar) maximum.



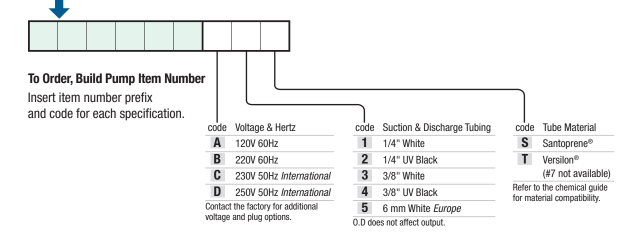
NOTICE: The information within these charts is solely intended for use as a guide. The output data is an approximation based on pumping water under a controlled testing environment. Many variables can affect the output of the pump. Stenner Pump Company recommends that all metering pumps undergo field calibration by means of analytical testing to confirm their outputs. To reduce feed rate control wear, select the pump with a maximum flow rate output that most closely matches your application's maximum need.

Double Head Fixed 25 psi (1.7 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	Liters per Day	Liters per Hour	Milliliters per Minute
100FL1	1	6.0	0.25	0.53	22.7	0.95	15.76	18.2	0.76	12.64
100FL2	2	20.0	0.83	1.78	75.7	3.15	52.57	60.6	2.53	42.06
100FL3	3	44.0	1.83	3.91	166.5	6.94	115.63	133.2	5.55	92.50
100FL4	4	70.0	2.92	6.22	265.0	11.04	184.03	212.0	8.83	147.22
100FL5	5	100.0	4.17	8.88	378.5	15.77	262.88	302.8	12.61	210.28
170FL1	1	10.0	0.42	0.89	37.9	1.58	26.32	30.3	1.26	21.04
170FL2	2	34.0	1.42	3.02	128.7	5.36	89.38	102.6	4.29	71.55
170FL3	3	80.0	3.33	7.11	302.8	12.62	210.28	242.2	10.09	168.22
170FL4	4	120.0	5.00	10.66	454.2	18.93	315.42	363.4	15.14	252.36
170FL5	5	170.0	7.08	15.10	643.6	26.80	446.88	514.8	21.45	357.50
	Approximate Output @ 60Hz							Appro	oximate Output (@ 50Hz

Double Head Fixed 100 psi (6.9 bar) max. Flow Rate Outputs

Double Heat	u i ixcu	100 pai (J.J Dai j ilia	ix. I low Ila	ic outputs					
Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	Liters per Day	Liters per Hour	Milliliters per Minute
100FH1	1	6.0	0.25	0.53	22.7	0.95	15.76	18.2	0.76	12.64
100FH2	2	20.0	0.83	1.78	75.7	3.15	52.57	60.6	2.53	42.06
170FH1	1	10.0	0.42	0.89	37.9	1.58	26.32	30.3	1.26	21.04
170FH2	2	34.0	1.42	3.02	128.7	5.36	89.38	102.6	4.29	71.55
		Approximate Output @ 60Hz						Appro	oximate Output	@ 50Hz



NOTE: Duckbill check valve included with pumps rated 100 psi (6.9 bar) maximum.

NOTICE: The information within these charts 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.



Quick Facts

- 0.3 to 40.0 gpd, pressures to 100 psi maximum
- 0.3 to 85.0 gpd, pressures to 25 psi maximum
- Digital keypad with LED display
- 20:1 turndown, 1% increments, non-scalable

SVP1 Models

· Manual output control

SVP4 Models

• Automatic output control via 4-20mA signal or manually adjusted

Well-Suited for Industrial Applications

The SVP series is an adjustable, variable speed, peristaltic metering pump suitable for industrial applications, municipal and wastewater treatment plants. The pump can accept a 4-20mA signal from a water treatment control such as a pH or ORP monitor to pace the pump to maintain proper water chemistry and treat effluent discharge water. The output is adjusted by increasing or decreasing the motor speed.

Manual or 4-20mA Input

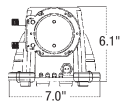
The SVP is categorized with two different pump prefixes, SVP1 and SVP4. The SVP1 is manually adjusted using the keypad. The SVP4 is designed to respond directly to a 4-20mA input signal from water treatment controls. The SVP4 is equipped with an external port to accept the signal or it can be set to a manual mode and adjusted with the arrows on the keypad.

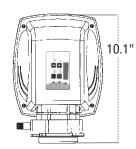
Features

- · Advantages of Stenner peristaltic pumps on page 1
- Fast tube replacement without tools with patented QuickPro® pump head
- DC motor
- Motor and pump head detachable without tools
- · Rugged polycarbonate housing
- · Heavy duty gear motor
- 4 button keypad: prime, on/off, up & down arrows

Weights and Dimensions

Shipping Weight 10 lbs (4.5 kg) **Box Dimensions** 14 x 9 x 10 in. (36 x 23 x 24 cm) **Product Dimensions**





Accessories Shipped with Each Pump

- 3 Connecting nuts 1/4" or 3/8"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve 100 psi (6.9 bar) maximum or injection fitting 25 psi (1.7 bar) maximum
- 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 6 mm white Europe
- 1 Additional pump tube
- 2 Additional latches
- 1 Manual

Specifications

Flow Rate Output Control Manual or 4-20mA Input

Reproducibility ±2%

Maximum Working Pressure

25 psi (1.7 bar), 100 psi (6.9 bar)

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

Shaft rpm (average maximum) 47

Duty Cycle Continuous

Maximum Viscosity 1500 Centipoise

Motor Voltage (Amp Draw)

120V 50/60Hz 1PH (1.5), 220V 50/60Hz 1PH (1.5),

12VDC (4.2), 230V 50/60Hz 1PH (1.5),

250V 50/60Hz 1PH (1.5)

Power Cord Type

120V 60Hz, 220V 60Hz: SJT0W 230V 50Hz, 250V 50Hz: H05VV-F

12VDC: VW-1

Power Cord Plug End

120V 60Hz NEMA 5-15P, 220V 60Hz NEMA 6-15P,

230V 50Hz CEE7/7, 250V 50Hz CEE7/7

12VDC Pigtail connection

Power Cord Length 6 ft (1.8 m)

Classification Indoor

Materials of Construction

All Housings Polycarbonate

Pump Tube Santoprene® (FDA approved) or Versilon®

Check Valve Duckbill

Santoprene® (FDA approved) or Pellethane®

Pump Head Rollers Polyethylene

Roller Bushings Oil impregnated bronze

Suction/Discharge Tubing, Ferrules

Polyethylene (FDA approved)

Tube Fittings, Check Valve Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

3/8" Adapter PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

Pump Head Latches Polypropylene

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings

WQA Listed, conforms to standard NSF/ANSI 61 & 372 (excludes any model with a Versilon® tube).











NOTE: Listings vary by model. 12VDC pumps do not carry any agency listings.

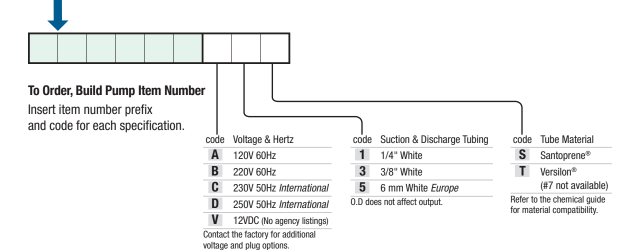
SVP SERIES

SVP 25 psi (1.7 bar) max. Flow Rate Outputs

Item Number Prefix	Control	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	
SVP1L1	Manual	1	0.3 to 5.0	0.01 to 0.21	0.03 to 0.44	1.1 to 18.9	0.05 to 0.79	0.76 to 13.13	
SVP1L2	Manual	2	0.8 to 17.0	0.03 to 0.71	0.07 to 1.51	3.0 to 64.4	0.13 to 2.68	2.08 to 44.65	
SVP1L3	Manual	3	2.0 to 40.0	0.08 to 1.67	0.18 to 3.55	7.6 to 151.4	0.32 to 6.31	5.27 to 105.14	
SVP1L4	Manual	4	3.0 to 60.0	0.13 to 2.50	0.27 to 5.33	11.4 to 227.1	0.48 to 9.46	7.92 to 157.71	
SVP1L5	Manual	5	4.3 to 85.0	0.18 to 3.54	0.38 to 7.55	16.3 to 321.8	0.68 to 13.40	11.32 to 223.40	
SVP4L1	4-20mA Input*	1	0.3 to 5.0	0.01 to 0.21	0.03 to 0.44	1.1 to 18.9	0.05 to 0.79	0.76 to 13.13	
SVP4L2	4-20mA Input*	2	0.8 to 17.0	0.03 to 0.71	0.07 to 1.51	3.0 to 64.4	0.13 to 2.68	2.08 to 44.65	
SVP4L3	4-20mA Input*	3	2.0 to 40.0	0.08 to 1.67	0.18 to 3.55	7.6 to 151.4	0.32 to 6.31	5.27 to 105.14	
SVP4L4	4-20mA Input*	4	3.0 to 60.0	0.13 to 2.50	0.27 to 5.33	11.4 to 227.1	0.48 to 9.46	7.92 to 157.71	
SVP4L5	4-20mA Input*	5	4.3 to 85.0	0.18 to 3.54	0.38 to 7.55	16.3 to 321.8	0.68 to 13.40	11.32 to 223.40	
			Approximate Output @ 50/60Hz						

SVP 100 psi (6.9 bar) max. Flow Rate Outputs

Item Number Prefix	Control	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Minute	
SVP1H1	Manual	1	0.3 to 5.0	0.01 to 0.21	0.03 to 0.44	1.1 to 18.9	0.05 to 0.79	0.76 to 13.13	
SVP1H2	Manual	2	0.8 to 17.0	0.03 to 0.71	0.07 to 1.51	3.0 to 64.4	0.13 to 2.68	2.08 to 44.65	
SVP1H7	Manual	7	2.0 to 40.0	0.08 to 1.67	0.18 to 3.55	7.6 to 151.4	0.32 to 6.31	5.27 to 105.14	
SVP4H1	4-20mA Input*	1	0.3 to 5.0	0.01 to 0.21	0.03 to 0.44	1.1 to 18.9	0.05 to 0.79	0.76 to 13.13	
SVP4H2	4-20mA Input*	2	0.8 to 17.0	0.03 to 0.71	0.07 to 1.51	3.0 to 64.4	0.13 to 2.68	2.08 to 44.65	
SVP4H7	4-20mA Input*	7	2.0 to 40.0	0.08 to 1.67	0.18 to 3.55	7.6 to 151.4	0.32 to 6.31	5.27 to 105.14	
		Approximate Output @ 50/60Hz							



NOTE: Duckbill check valve included with pumps rated 100 psi (6.9 bar) maximum.

NOTICE: The information within these charts 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.

^{*} Input Signal Voltage/Resistance maximum 48VDC/128 ohm.



Performance Indicators Activated by Pump Conditions

renormance mulcators Activated by Fump Conditions										
Pump	Com	munication								
Conditions	Display Alarm on control panel	Three Output Relays to pump, system or device	Modes of Operation							
Tube Change	√	✓								
Tube Leak	√	✓								
Standby	√	✓								
Drive Fault	√	✓	All Modes of Operation							
Off	√	✓	All Modes of Operation							
Run		✓								
Mode Change		✓								
Transfer**		✓								
Repeat Pulse		√	Manual, 4-20mA*, 0-10VDC*, Pulse, 7 Day Timer, Cycle Timer, PPM Feed: Flow switch							
High Signal	√	✓	4-20mA* or 0-10VDC*							
Low Signal	√	✓	4-20mA* or 0-10VDC*							
High Flow	√	✓	Hall Effect or PPM Feed: Hall Effect							
Low Flow	√	✓	Hall Effect							
Signal Overrun	√	✓	Pulse							

^{*} Scalable, invertible

Designed for Demanding Applications

The S Series is a peristaltic metering pump built to NEMA 4X for demanding applications. Select from multiple operational modes and performance indicators that can interface with process control systems utilizing a 4-20mA output signal and three relay outputs. Program the pump for your application with the control panel with OLED display.

Quick Facts

- 0.05 to 60.0 gpd, pressures to 100 psi maximum
- 0.40 to 150.0 gpd, pressures to 25 psi maximum
- · Digital keypad with OLED display
- Tube leak detector
- Tube life timer
- · Password protection
- · Connect primary to back-up S Series

Features

- Advantages of Stenner peristaltic pumps on page 1
- Fast tube replacement without tools with patented QuickPro® pump head
- Brushless DC motor with ball bearing support
- · Switch mode power supply
- Totally enclosed housing
- · Modbus capable
- NEMA 4X
- NSF 61 & 372
- · cULus indoor/outdoor
- CE IP65
- · NSF 50 (specific models)

Modes of Operation

- Manual
- 4-20mA (scalable & invertible)
- 0-10VDC (scalable & invertible)
- Pulse
- · Hall Effect
- · 7 Day Timer
- PPM Feed: Flow Switch or Hall Effect
- Cycle Timer

 $^{^{\}star\star}$ Transfer operation from a primary pump to a backup pump via a relay.

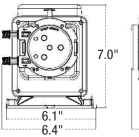
S SERIES S30 Models

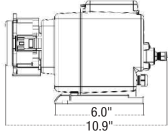
S30 Models Weights and Dimensions

Shipping Weight 9 lbs (3.7 kg)

Box Dimensions 14 x 9 x 10 in. (35 x 23 x 24 cm)

Product Dimensions





S30 Models Accessories Shipped with Each Pump

- 3 Connecting nuts 1/4" or 3/8"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve 100 psi (6.9 bar) max. or Injection fitting 25 psi (1.7 bar) max.
- 1 Weighted suction line strainer 1/4", 3/8" or 6 mm Europe
- 1 20' Roll of suction/discharge tubing 1/4" or 3/8", white or UV black or 6 mm white Europe
- 1 Additional pump tube
- 2 Additional latches
- Mounting bracket
- 1 Quick Start Guide

Download complete S Series Manual www.stenner.com

S30 Models

Specifications

Flow Rate Output Control

Varies per control mode; digital keypad

Reproducibility ±2%

Maximum Working Pressure

25 psi (1.7 bar), 100 psi (6.9 bar)

Maximum Operating Temperature

104°F (40°C)

Maximum Altitude 6562 ft. (2000 m)

Maximum Suction Lift

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

Motor Type Brushless DC motor

Shaft rpm (average maximum) 45

Duty Cycle Continuous

Maximum Viscosity 1500 Centipoise

Motor Voltage (Amp Draw)

120V 60Hz 1PH (0.6), 230V 50Hz 1PH (0.3)

Hall Effect Max. Input Frequency

100 KHz

Pulse Duration Required 10 milliseconds Minimum duration required for pump to read signal.

Power Cord Type

120V 60Hz SJTOWA, 230V 50Hz H05RN-F

Power Cord Plug End

120V 60Hz 5-15P, 230V 50Hz CEE7/7

Power Cord Length 6 ft (1.8 m)

Classification Indoor/Outdoor

Materials of Construction

All Housings Polycarbonate

Pump Tube

Santoprene® (FDA approved) or Versilon®

Check Valve Duckbill

Santoprene® (FDA approved) or Pellethane®

Pump Head Rollers Polyethylene

Roller Bushings Oil impregnated bronze

Suction/Discharge Tubing, Ferrules

Polyethylene (FDA approved)

Tube Fittings, Injection Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

3/8" Adapter PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

Pump Head Latches Polypropylene

Leak Detect Components Hastelloy®

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings

- NEMA 4X
- IAPMO Listed, conforms to standard NSF/ANSI 61 & 372 (excludes any model with a Versilon® tube).
- INTERTEK/ETL Sanitation Listed, conforms to standard NSF/ANSI 50 (excludes any model with a Versilon® tube).











S30 Models 25 psi (1.7 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute	
S3003	3	100:1	0.40 to 40.0	0.017 to 1.67	2.13 to 213.0	0.036 to 3.56	1.51 to 151.0	0.063 to 6.31	63.09 to 6309.0	1.05 to 105.0	
S3004	4	100:1	0.60 to 60.0	0.025 to 2.50	3.20 to 320.0	0.053 to 5.33	2.27 to 227.0	0.095 to 9.46	94.64 to 9464.0	1.58 to 158.0	
S3005	5	100:1	0.85 to 85.0	0.85 to 85.0 0.035 to 3.54 4.53 to 453.0 0.076 to 7.56 3.22 to 322.0 0.134 to 13.41 134.07 to 13407.0 2.23 to 32.0							
Approximate Output @ 50/60Hz											

Item Number Prefix	Pump Tube	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
S3001	1	100:1	0.05 to 5.0	0.002 to 0.21	0.27 to 27.0	0.004 to 0.44	0.19 to 19.0	0.008 to 0.79	7.89 to 789.0	0.13 to 13.
S3002	2	100:1	0.17 to 17.0	0.007 to 0.71	0.91 to 91.0	0.015 to 1.51	0.64 to 64.0	0.027 to 2.68	26.81 to 2681.0	0.45 to 45.
S3007	7	100:1	0.40 to 40.0	0.017 to 1.67	2.13 to 213.0	0.036 to 3.56	1.51 to 151.0	0.063 to 6.31	63.09 to 6309.0	1.05 to 105
						Approximate	e Output @ 50/6	OHz		
					N]				
To Order, Bu nsert item n and code for	umber į	- orefix	n.	Voltage 9 Her		ondo Sua	tion & Diochore	o Tubing	anda Tuba Mat	ovial
			code	Voltage & Her	lZ		tion & Discharg	e lubing_	code Tube Mat	eriai
			ΔΛ	120V 60Hz		10 1///	" White		1 Santonro	ne®
			DC Contac	120V 60Hz 230V 50Hz <i>In</i> the factory for a		20 1/4	" White " UV Black " White		1 Santoprei 2 Versilon® (#7 not av	

NOTE: Duckbill check valve included with pumps rated 100 psi (6.9 bar) maximum.



NOTICE: The information within these charts 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.

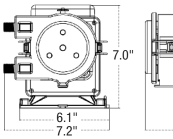
S SERIES S40 Models

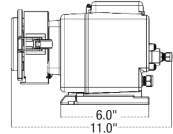
S40 Models Weights and Dimensions

Shipping Weight 9 lbs (3.7 kg)

Box Dimensions 14 x 9 x 10 in. (35 x 23 x 24 cm)

Product Dimensions





S40 Models Accessories Shipped with Each Pump

- 3 Connecting nuts 3/8"
- 1 Ball check valve
- 1 Weighted suction line strainer 3/8"
- 1 20' Roll suction/discharge tubing 3/8", white or UV black
- 1 Additional pump tube
- 1 Mounting bracket
- 1 Quick Start Guide

Download complete S Series Manual www.stenner.com

S40 Models

Specifications

Flow Rate Output Control

Varies per control mode; digital keypad

Reproducibility ±2%

Maximum Working Pressure

25 psi (1.7 bar), 100 psi (6.9 bar)

Maximum Operating Temperature 104°F (40°C)

Maximum Altitude 6562 ft. (2000 m)

Maximum Suction Lift

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

Motor Type Brushless DC motor

Shaft rpm (average maximum) 45

Duty Cycle Continuous

Maximum Viscosity 1500 Centipoise

Motor Voltage (Amp Draw)

120V 60Hz 1PH (0.6), 230V 50Hz 1PH (0.3)

Hall Effect Max. Input Frequency

100 KHz

Pulse Duration Required 10 milliseconds Minimum duration required for pump to read signal.

Power Cord Type

120V 60Hz SJTOWA, 230V 50Hz H05RN-F

Power Cord Plug End

120V 60Hz 5-15P, 230V 50Hz CEE7/7

Power Cord Length 6 ft (1.8 m)

Classification Indoor/Outdoor

Materials of Construction

All Housings Polycarbonate

Pump Tube Santoprene® (FDA approved)

Ball Check Valve Components

- Ceramic ball (FDA approved); tantalum spring; FKM seat & 0-ring OR
- Ceramic ball (FDA approved); stainless steel spring; EPDM seat; Santoprene® 0-ring

Pump Head Rollers Polyethylene

Roller Bushings Oil impregnated bronze

Suction/Discharge Tubing

Polyethylene (FDA approved)

Tube Fittings, Injection Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

Pump Head Latches Stainless steel

Leak Detect Components Hastellov®

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings

- NEMA 4X
- IAPMO Listed, conforms to standard NSF/ANSI 61 & 372 (excludes any model with a Versilon® tube).
- INTERTEK/ETL Sanitation Listed, conforms to standard NSF/ANSI 50 (excludes any model with a 7X tube or a ball check valve with stainless steel spring).





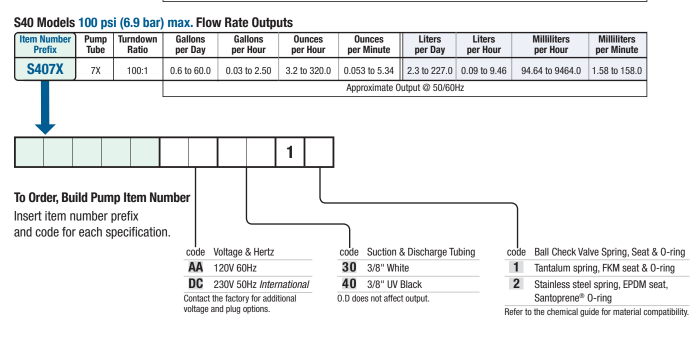






S40 Models 25 psi (1.7 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute	
S405X	5X	100:1	1.5 to 150.0	0.06 to 6.25	8.0 to 800.0	0.13 to 13.33	5.7 to 567.0	0.24 to 23.66	236.59 to 23659.0	3.94 to 394.0	
				Approximate Output @ 50/60Hz							



NOTE: Ball check valve included with S Series S40 models.



NOTICE: The information within these charts 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.



VARIABLE Control Panel S₃V S4V

Quick Facts

FIXED

 40.0 to 150.0 gpd, pressures to 25 psi 5.0 to 60.0 gpd, pressures to 100 psi

VARIABLE

- 2.0 to 150.0 gpd, pressures to 25 psi 0.3 to 60.0 gpd, pressures to 100 psi
- · Backup pump capability
- Tube leak detector
- Totally enclosed housing, NEMA 4X
- Tube replacement without tools

Function

The Fixed and Variable pumps are both activated by mains power or by a Standby input.

Operates at one speed when power is applied, or the standby input is removed. Does not have an on/off switch.

VARIABLE

Operates at the customer set speed when power is applied, or the standby input is removed (unless potentiometer is set to ...).

Features

- Advantages of Stenner peristaltic pumps on page 1
- · LED Indicators
- **Dedicated Relays**
- NSF 61 & 372
- · cULus indoor/outdoor
- CE IP65
- NSF 50 (specific models)

S FIXED and VARIABLE SERIES

4 LED Indicators

POWER Solid green when mains power is connected.

LEAK Blinking red when solution is present in the pump head.

RUN/FAULT Solid green when pump is operating.

Blinking red when pump has a drive fault.

STANDBY FIXED Solid red, pump is in Standby when contact closure is on the Standby inputs.

VARIABLE Solid red, pump is in Standby when a contact closure is on the Standby inputs. STANDBY/OFF

3 Dedicated Relays

LEAK DETECT

- Detects when solution is present in the pump head

- Red LED blinks
- Sends relay to indicate leak is detected
- Option to allow pump to continue to run

RUN

- Solid Green LED
- Sends relay to indicate pump is operating

TRANSFER

Sends relay from primary pump to transfer operation to a backup pump, if there is loss of power, a drive fault or a leak is detected.

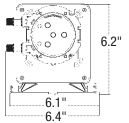
S FIXED and VARIABLE SERIES

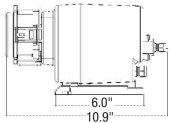
Weights and Dimensions

Shipping Weight 9 lbs (3.7 kg)

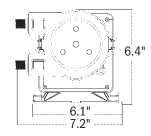
Box Dimensions 14 x 9 x 10 in. (35 x 32 x 24 cm)

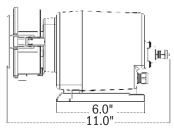
S3F Product Dimensions



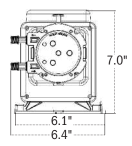


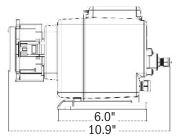
S4F Product Dimensions



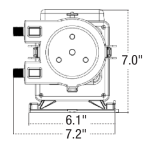


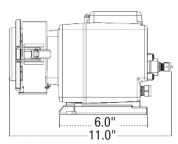
S3V Product Dimensions





S4V Product Dimensions





Accessories Shipped with Each Pump

S3F & S3V

- 3 Connecting nuts 1/4" or 3/8"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve 100 psi (6.9 bar) max. or Injection fitting 25 psi (1.7 bar) max.
- 1 Weighted suction line strainer 1/4", 3/8" or 6 mm Europe
- 1 20' Roll of 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 Mounting bracket
- 1 Manual

S4F & S4V

- 3 Connecting nuts 3/8"
- 1 Ball check valve
- 1 Weighted suction line strainer 3/8"
- 1 20' Roll of suction/discharge tubing 3/8", white or UV black
- 1 Additional pump tube
- 1 Mounting bracket
- 1 Manual

FIXED MODELS

S3F



VARIABLE MODELS





Specifications

Flow Rate Output Control

S3F, S4F Fixed Rate S3V, S4V Potentiometer

Reproducibility ±2%

Maximum Working Pressure

25 psi (1.7 bar), 100 psi (6.9 bar)

Maximum Operating Temperature 104°F (40°C)

Maximum Altitude 6562 ft. (2000 m)

Maximum Suction Lift

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

Motor Type Brushless DC motor

Shaft rpm (average maximum) 45

Duty Cycle Continuous

Maximum Viscosity 1500 Centipoise

Motor Voltage (Amp Draw)

120V 60Hz 1PH (0.6), 230V 60Hz 1PH (0.3), 230V 50Hz 1PH (0.3)

Power Cord Type

120V 60Hz SJTOWA, 230V 60Hz SJTOWA, 230V 50Hz H05RN-F

Power Cord Plug End

120V 60Hz 5-15P, 230V 60Hz 6-15P, 230V 50Hz CEE7/7

Power Cord Length 6 ft (1.8 m)

Classification Indoor/Outdoor

Materials of Construction

All Housings Polycarbonate

Pump Tube

- Santoprene® (FDA approved) OR
- Versilon® (excl. S4F, S4V)

Check Valve Duckbill S3F, S3V

Santoprene® (FDA approved) or Pellethane®

Ball Check Valve Components S4F, S4V

- Ceramic ball (FDA approved); tantalum spring; FKM seat & O-ring OR
- Ceramic ball (FDA approved); stainless steel spring; EPDM seat: Santoprene® O-ring

Pump Head Rollers Polyethylene

Roller Bushings Oil impregnated bronze

Suction/Discharge Tubing, Ferrules

Polyethylene (FDA approved)

Tube Fittings & Injection Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

3/8" Adapter S3F, S3V

PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

Pump Head Latches

S3F, S3V Polypropylene S4F, S4V Stainless steel

Leak Detect Components Hastelloy®

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings

S3F. S3V

- NEMA 4X
- IAPMO Listed, conforms to standard NSF/ANSI 61 & 372 (excludes any model with a Versilon® tube).
- INTERTEK/ETL Sanitation Listed. conforms to standard NSF/ANSI 50 (excludes any model with a Versilon® tube).













S4F. S4V

- NEMA 4X
- IAPMO Listed, conforms to standard NSF/ANSI 61 & 372.
- INTERTEK/ETL Sanitation Listed, conforms to standard NSF/ANSI 50 (excludes any model with a 7X tube or a ball check valve with stainless steel spring).













S FIXED and VARIABLE SERIES

FIXED SERIES

S3F Models 25 psi (1.7 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute		
S3F03	3	40.0	1.67	213.0	3.56	151.0	6.31	6309.0	105.0		
S3F04	4	60.0	2.50	320.0	5.33	227.0	9.46	9464.0	158.0		
S3F05	5	85.0	3.54	453.0	7.56	322.0	13.41	13407.0	223.0		
		Approximate Output @ 50/60Hz									

S3F Models 100 psi (6.9 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute	
S3F01	1	5.0	0.21	27.0	0.44	19.0	0.79	789.0	13.0	
S3F02	2	17.0	0.71	91.0	1.51	64.0	2.68	2681.0	45.0	
S3F07	7	40.0	1.67	213.0	3.56	151.0	6.31	6309.0	105.0	
		Approximate Output @ 50/60Hz								

To Order, Build Pump Item Number Insert item number prefix and code for each specification. code Voltage & Hertz code Suction & Discharge Tubing code Tube Material AA 120V 60Hz 1/4" White 1 10 BA 230V 60Hz 1/4" UV Black DC 3/8" White 230V 50Hz International Contact the factory for additional 3/8" UV Black

Refer to the chemical guide for material compatibility.

6 mm White Europe

O.D does not affect output.

Santoprene®

Versilon® (#7 not available)

S4F Models 25 psi (1.7 bar) max. Flow Rate Outputs Santoprene® tube only

voltage and plug options.

Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute			
S4F5X	5X	150.0	6.25	800.0	13.33	568.0	23.66	23659.0	394.0			
			Approximate Output @ 50/60Hz									

S4F Models 100 nsi (6.9 har) max. Flow Rate Outnuts. Santoprene® tube only

OTI MOUCIS	Hillians 100 psi (0.5 bar) max. How mate outputs Santoprene tube only												
Item Number Prefix	Pump Tube	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute				
S4F7X	7X	60.0	2.50	320.0	5.33	227.0	9.46	9464.0	158.0				
Approximate Output @ 50/60Hz													

To Order, Build Pump Item Number Insert item number prefix and code for each specification. code Voltage & Hertz code Suction & Discharge Tubing AA 120V 60Hz 30 3/8" White 230V 60Hz 40 3/8" UV Black

> DC 230V 50Hz International

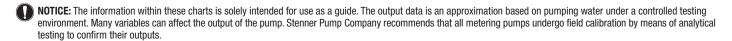
Contact the factory for additional voltage and plug options.

code Ball Check Valve Spring, Seat & O-ring

Tantalum spring, FKM seat & 0-ring

Stainless steel spring, EPDM seat, Santoprene® 0-ring

Refer to the chemical guide for material compatibility.



O.D does not affect output.

VARIABLE SERIES

S3V Models 25 psi (1.7 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute		
S3V03	3	20:1	2.0-40.0	0.08-1.67	10.7-213.0	0.18-3.56	7.6-151.0	0.32-6.31	315.5-6309.0	5.3-105.0		
S3V04	4	20:1	3.0-60.0	0.13-2.50	16.0-320.0	0.27-5.33	11.4-227.0	0.47-9.46	473.2-9464.0	7.9-158.0		
S3V05	5	20:1	20:1 4.3-85.0 0.18-3.54 22.7-453.0 0.38-7.56 16.1-322.0 0.67-13.41 670.3-13407.0 11.2-223.0									
		Approximate Output @ 50/60Hz										

S3V Models 100 psi (6.9 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
S3V01	1	20:1	0.3-5.0	0.01-0.21	1.3-27.0	0.02-0.44	1.0-19.0	0.04-0.79	39.4-789.0	0.7-13.0
S3V02	2	20:1	0.8-17.0	.03-0.71	4.5-91.0	0.07-1.51	3.2-64.0	0.13-2.68	134.1-2681.0	2.2-45.0
S3V07	7	20:1	2.0-40.0	0.08-1.67	10.7-213.0	0.18-3.56	7.6-151.0	0.32-6.31	315.5-6309.0	5.3-105.0
	Approximate Output @ 50/60Hz									

N To Order, Build Pump Item Number Insert item number prefix and code for each specification. code Voltage & Hertz code Suction & Discharge Tubing code Tube Material AA 120V 60Hz 10 1/4" White 1 Santoprene® 230V 60Hz 1/4" UV Black Versilon® (#7 not available) Refer to the chemical guide for material compatibility. DC **30** 3/8" White 230V 50Hz International Contact the factory for additional 40 3/8" UV Black voltage and plug options. 6 mm White Europe

O.D does not affect output.

S4V Models 25 psi (1.7 bar) max. Flow Rate Outputs Santoprene® tube only

Item Number Prefix	Pump Tube	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute	
S4V5X	5X	20:1	7.5-150.0	0.31-6.25	40.0-800.0	0.67-13.33	28.4-568.0	1.18-23.66	1182.9-23659.0	19.7-394.0	
			Approximate Output @ 50/60Hz								

S4V Models 100 psi (6.9 bar) max. Flow Rate Outputs Santoprene® tube only

Item Number Prefix	Pump Tube	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
S4V7X	J 7X	20:1	3.0-60.0	0.13-2.50	16.0-320.0	0.27-5.33	11.4-227.0	0.47-9.46	473.2-9464.0	7.9-158.0
Approximate Output @ 50/60Hz										

To Order, Build Pump Item Number Insert item number prefix and code for each specification. code Voltage & Hertz code Suction & Discharge Tubing code Ball Check Valve Spring, Seat & O-ring 120V 60Hz 3/8" White 1

> BA 230V 60Hz 230V 50Hz International

Contact the factory for additional voltage and plug options.

40 3/8" UV Black

O.D does not affect output.

Tantalum spring, FKM seat & O-ring

Stainless steel spring, EPDM seat, Santoprene® 0-ring

Refer to the chemical guide for material compatibility.

NOTICE: The information within these charts is solely intended for use as a quide. 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.



Quick Facts

- 10.0 ounces per minute, pressures to 60 psi max.
- 1:128 dosing
- Injects into system water flows up to 10 GPM
- 1 or 10 PPG and 1PPL water meter pulse settings
- Leak detect
- Built-in signal repeater
- Tube change timer

Speed Automatically Adjusts to the System Water Flow Rate

The S128 Medicator is a peristaltic metering pump designed to deliver at a ratio of 1:128; 1 ounce of product into a gallon of process water. The primary application is for injection of solutions commonly used in livestock production. particularly chicken, turkey, ducks and swine.

Activated by a dry contact pulsing water meter, the pump adjusts its speed when the system water flow increases or decreases to continuously maintain an even and proportional injection of product into the water line. The pump injects into system water flow rates up to 10 gallons per minute. The flow rate output capacity is up to 10 ounces per minute with pressures up to 60 psi.

The three pulse rate settings are the most common water meter pulse rates of 1 & 10 pulses per gallon and 1 pulse per liter. There are four LED indicators on the control panel for Leak/Fault, Overrun, Change/Level and Power/Standby. The adjustable potentiometer has prime, each pulse setting, reset tube timer and (b) (standby).

The leak detect feature can be set to stop the pump or let it continue to run when a leak is detected. The tube change timer can be set with the number of desired hours for the pump to run before the change/level LED is activated. The built-in signal repeater allows the existing water meter to register its totalizing volume to an environmental controller.

The S128 Medicator is equipped with highly chemical resistant components, 3/8" suction and discharge tubing and a durable ball and spring check valve.

Features

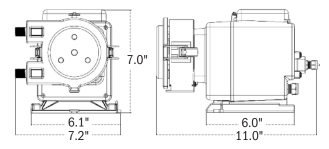
- Advantages of Stenner peristaltic pumps on page 1
- Tube replacement without tools
- · Even distribution of solution with 3 automatic speeds
- **LED Indicators**
- · Output relays
- Standby setting
- cULus indoor/outdoor
- NSF 61 & 372

Weights and Dimensions

Shipping Weight 9 lbs (3.7 kg)

Box Dimensions 14 x 9 x 10 in. (35 x 23 x 24 cm)

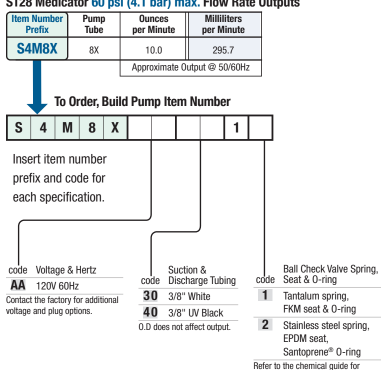
Product Dimensions



Accessories Shipped with Each Pump

- 3 Connecting nuts 3/8"
- 1 Ball check valve
- 1 Weighted suction line strainer 3/8"
- 1 20' Roll suction/discharge tubing 3/8", white or UV black
- 1 Additional pump tube
- 1 Mounting bracket
- 1 Manual
- 1 Reference poster

S128 Medicator 60 psi (4.1 bar) max. Flow Rate Outputs



material compatibility.

Specifications

Flow Rate Output Control

Fixed rate, interfaces with water meter

Reproducibility ±2

Maximum Working Pressure 60 psi (4.1 bar)

Maximum Operating Temperature 104°F (40°C)

Maximum Altitude 6562 ft. (2000 m)

Maximum Suction Lift

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

Motor Type Brushless DC motor

Shaft rpm (average maximum) 45

Duty Cycle Continuous

Maximum Viscosity 1500 Centipoise

Motor Voltage (Amp Draw)

120V 60Hz 1PH (0.6)

Power Cord Type

120V 60Hz SJTOWA

Power Cord Plug End

120V 60Hz 5-15P

Power Cord Length 6 ft (1.8 m)

Classification Indoor/Outdoor

Materials of Construction

All Housings Polycarbonate

Pump Tube Santoprene® (FDA approved)

Ball Check Valve Components

- Ceramic ball (FDA approved); tantalum spring; FKM seat & 0-ring OR
- Ceramic ball (FDA approved); stainless steel spring; EPDM seat; Santoprene® O-ring

Pump Head Rollers Polyethylene

Roller Bushings Oil impregnated bronze

Suction/Discharge Tubing

Polyethylene (FDA approved)

Tube Fittings, Injection Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

Pump Head Latches Stainless steel

Leak Detect Components Hastelloy

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings













ECON STENNICATOR Meter Systems - Single and Dual



ECON Tank System

Watch Animated Video **Econ Stennicator** on a Poultry Farm www.stenner.com

Stennicator Meter System or Tank System

For convenient and quick installations or turnkey operations, the Stennicator Meter System is equipped with the pump and corresponding dry contact 3/4" or 1" water meter mounted on a heavy duty panel.

The pre-assembled Tank System is equipped with the pump mounted to a 7.5, 15 or 30 gallon capacity tank. Select UV Gray for outdoor installations or translucent white.

Quick Facts

- 2.7 ounces per minute, pressures to 80 psi maximum
- 1 or 10 PPG and 1 PPL water meter pulse settings
- Repeater relay
- Standby setting
- Wall adapter power supply

Compact and Water Meter Activated

The Econ Stennicator injects solution at a fixed ratio of 1:128. The pulse from the water meter activates the pump at a fixed run time to deliver the proper dosage. The pump has three pulse settings, adjustable with a potentiometer, to accommodate 1 or 10 pulses per gallon or 1 pulse per liter. The pump's relay repeats the incoming meter signal to another Stennicator, controller or device. Additional features include an on/off switch, prime and a standby setting.

Not a Traditional Medicator for Livestock Water

The Stennicator, Stenner's peristaltic medicator, is not a typical 1:128 water driven proportional pump. The pump injects directly into the water line eliminating a water bypass that can restrict water flow to the drinker lines. Poor water quality, scale and solids are not harmful to the pump. The Stennicator is compact with a small footprint and can adapt to an existing pulse water meter. If utilizing a house controller, the pump's relay allows the water meter to send the signal to the controller to register the water consumption. The pump can accurately inject or be placed in standby, without interrupting the water meter signal.

Features

- · Advantages of Stenner peristaltic pumps on page 1
- Tube replacement without tools
- Activate multiple pumps from one meter
- No water restriction or pressure loss
- On/off switch
- Brushless motor
- **Enclosed housing**
- cULus for indoor/outdoor use

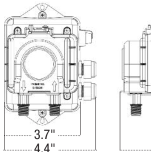
Weights and Dimensions

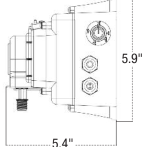
Pump

Shipping Weight 4 lbs (1.6 kg)

Box Dimensions 8 x 8 x 10 in. (21 x 21 x 25 cm)

Product Dimensions





Meter System

Shipping Weight Single 17 lbs (7.7 kg) **Dual** 20 lbs (9.1 kg)

Box Dimensions 8 x 8 x 10 in. (21 x 21 x 25 cm)

Accessories Shipped with Each Pump

- 3 Connecting nuts 1/4"
- 3 Ferrules 1/4"
- 1 Duckbill check valve
- 1 Weighted suction line strainer 1/4"
- 1 20' Roll suction/discharge tubing 1/4" white
- 1 Additional pump tube
- 1 Manual

Specifications

Flow Rate Output Control

On/off switch, fixed output

Reproducibility ±2%

Maximum Working Pressure 80 psi (5.5 bar)

Maximum Operating Temperature 104°F (40°C)

Maximum Suction Lift

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

Motor Type 24VDC, brushless

Shaft rpm (average maximum) 60

Duty Cycle Continuous

Maximum Viscosity 50 Centipoise

Motor Voltage (Amp Draw) 120V 60Hz (0.17)

External Power Supply 100-120VAC, 60Hz

Power Cord Type 120V 60Hz: STP-2W

Power Cord Plug End

Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum input,

two prong, polarized 24VDC, 1.25A output

Power Cord Length 10 ft (3.05 m)

Classification Indoor/Outdoor

Materials of Construction

All Housings Polycarbonate

Pump Tube & Check Valve Duckbill

Santoprene® (FDA approved)

Pump Head Rollers Polyethylene

Suction/Discharge Tubing, Ferrules

Polyethylene (FDA approved)

Tube and Injection Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed);

ceramic weight

All Fasteners Stainless steel

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings



ECON STENNICATOR

ECON STENNICATOR 80 psi (5.5 bar) max. Flow Rate Outputs

Item Number Prefix		Pump Tube	Roller Assembly		Ounces per Minute		Milliliters per Minute		
E20MH81S		IS	Н		Black		2.7		74.0
							Approxi	nate Max.	Output @ 50/60Hz
,									
Ε	2	0	M	Н	8	1	S		

Item Number for Econ Stennicator Pump

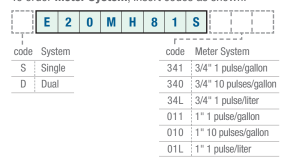
120V 60Hz, 1/4" white suction/discharge tubing

OPTIONAL

To order Tank System, insert code before pump item number.



To order Meter System, insert codes as shown.



Tank System and Meter System are two separate systems and not sold as one.

NOTE: Duckbill check valve included with pumps rated 80 psi (5.5 bar) maximum.



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.



Three Operating Modes

SECONDS: The pump can accept a dry (non-voltage) contact signal and will run for a set time in response to receiving the signal. There are five pump operating time ranges; the maximum time is displayed on the control panel. The run time is adjustable from 10% to 100% in 1% increments.

1 second = 0.1-1.05 seconds = 0.5-5.010 seconds = 1.0-10.020 seconds = 2.0-20.060 seconds = 6.0-60.0

FLOW SWITCH: The pump can accept a dry (non-voltage) contact signal from a 2 wire flow switch and will run at the set speed as long as it receives the dry contact. The pump speed is adjustable from 10% to 100% in 1% increments.

AUXILIARY: The pump can accept a 12-24 VAC/VDC signal from control equipment that responds to flow and will run at a set speed for as long as it receives the signal. The pump speed is adjustable from 10% to 100% in 1% increments. The repeater relay does not work with a 12-24 VAC/VDC signal.

Quick Facts

- Outputs of 0.049-30.0 gpd, pressures to 80 psi maximum
- Digital keypad with LCD display
- 10:1 turndown, 1% increments
- Flow activated with internal relay
- Wall adapter power supply

Proportional Pump with Repeater Relay

The Econ Integrator[™] is a flow activated peristaltic pump featuring three operational modes and a repeater relay. The relay provides a dry contact output signal replicating the signal the pump receives. The signal output can control another device that accepts a dry contact signal such as another Econ Integrator™. Multiple pumps can be activated by one water meter. The relay is operable in the Seconds or Flow Switch mode.

In livestock operations, the relay is especially useful when an existing water meter is utilized to tally water consumption to a controller. The relay allows the meter to send a signal to the pump and to the controller; eliminating the need for another meter. The signal can be sent if the pump is operating or in standby.

Econ Integrator™ Meter System or Tank System

For convenient and quick installations or turnkey operations, the Econ Integrator[™] Meter System is equipped with the pump and corresponding dry contact 3/4" or 1" water meter mounted on a heavy duty panel.

The pre-assembled Tank System is equipped with the pump mounted to a 7.5, 15 or 30 gallon capacity tank. Select UV Gray for outdoor installations or translucent white.

Features

- Advantages of Stenner peristaltic pumps on page 1
- Tube replacement without tools
- Patented quick release pump head
- **Enclosed housing**
- Wall mountable
- Optional mounting accessories available
- · cULus for indoor/outdoor use
- NSF 61 & 372

ECON INTEGRATOR™ SERIES

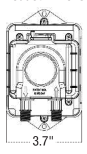
Weights and Dimensions

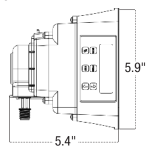
Pump

Shipping Weight 4 lbs (1.8 kg)

Box Dimensions 8 x 8 x 10 in. (21 x 21 x 25 cm)

Product Dimensions





Meter System

Shipping Weight 17 lbs (7.7 kg)

Box Dimensions 24 x 23 x 12 in. (61 x 58 x 30 cm)

Accessories Shipped with Each Pump

- 3 Connecting nuts 1/4"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve
- 1 Weighted suction line strainer 1/4" or 6 mm Europe
- 1 20' Roll suction/discharge tubing 1/4" white or UV black or 6 mm white Europe
- 1 Additional pump tube
- 1 Manual

Specifications

Flow Rate Output Control

Six button control panel with LCD display

Reproducibility ±2%

Maximum Working Pressure 80 psi (5.5 bar)

Maximum Operating Temperature 104°F (40°C)

Maximum Suction Lift

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

Motor Type 24VDC, brushless

Shaft rpm (average maximum) 60

Duty Cycle Continuous

Maximum Viscosity 100 Centipoise

Motor Voltage (Amp Draw) 120V 60Hz (0.17)

External Power Supply 100-120VAC, 60Hz

Power Cord Type 120V 60Hz: STP-2W

Power Cord Plug End

Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum input, two prong, polarized 24VDC, 1.25A output

Power Cord Length 6 ft (1.8 m), 10 ft (3.05 m)

Classification Indoor/Outdoor

Materials of Construction

All Housings Polycarbonate

Pump Tube & Check Valve Duckbill

Santoprene® (FDA approved)

Pump Head Rollers Polyethylene

Suction/Discharge Tubing, Ferrules

Polyethylene (FDA approved)

Tube and Injection Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings





ECON INTEGRATOR™ SERIES

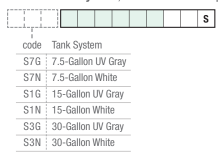
ECON INTEGRATOR™ 80 psi (5.5 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Roller Assembly	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
E10RLM	М	White	10:1	0.49	0.02	2.6	0.04	1.84	0.08	76.7	1.3
E10RHM	М	White	10:1	0.83	0.03	4.4	0.07	3.14	0.13	130.8	2.2
E20RHM	М	White	10:1	1.41	0.06	7.5	0.13	5.36	0.22	223.2	3.7
E20RHF	F	White	10:1	4.5	0.19	24.0	0.40	17.01	0.71	708.8	11.8
E20RHG	G	Black	10:1	16.0	0.67	85.3	1.42	60.48	2.52	2520.0	42.0
E20RHH	Н	Black	10:1	30.0	1.25	160.0	2.67	113.40	4.73	4725.0	78.8
				Approximate Maximum Output @ 50/60Hz							

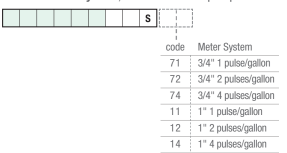
S To Order, Build Pump Item Number Insert item number prefix and code for each specification. code Voltage & Hertz code Suction & Discharge Tubing 7 120V 60Hz; 6' cord 1 1/4" White 120V 60Hz; 10' cord 2 1/4" UV Black 0.D does not affect output.

OPTIONAL

To order **Tank System**, insert code before pump item number.



To order **Meter System**, insert code after pump item number.



Tank System and Meter System are two separate systems and not sold as one.

NOTE: Duckbill check valve included with pumps rated 80 psi (5.5 bar) maximum.

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.



Three Operating Modes

SECONDS: The pump can accept a dry (non-voltage) contact signal and will run for a set **time** in response to receiving the signal. There are five pump operating time ranges; the maximum time is displayed on the control panel. The run time is adjustable from 10% to 100% in 1% increments.

1 second = 0.1-1.0

5 seconds = 0.5-5.0

10 seconds = 1.0-10.0

20 seconds = 2.0-20.0

60 seconds = 6.0-60.0

FLOW SWITCH: The pump can accept a dry (non-voltage) contact signal from a 2 wire flow switch and will run at the set speed as long as it receives the dry contact. The pump speed is adjustable from 10% to 100% in 1% increments.

AUXILIARY: The pump can accept a 12-24 VAC/VDC signal from control equipment that responds to flow and will run at a set speed for as long as it receives the signal. The pump speed is adjustable from 10% to 100% in 1% increments.

Quick Facts

- Outputs of 0.049-30.0 gpd, pressures to 80 psi maximum
- Digital keypad with LCD display
- 10:1 turndown, 1% increments
- Wall adapter power supply

Flow Activated

The Econ FP is a flow activated peristaltic pump with three modes of operation. Based on the mode of operation selected, the pump runs at a set time or a set speed in response to receiving a signal. The control panel displays one of three operating modes: Seconds, Flow Switch or Auxiliary. The pump is designed for light duty applications such as drinking water disinfection or pH adjustment for private water wells in homes or farms.

Econ FP Meter System or Tank System

For convenient and quick installations or turnkey operations, the Econ FP Meter System is equipped with the pump and corresponding dry contact 3/4" or 1" water meter mounted on a heavy duty panel.

The pre-assembled Tank System is equipped with the pump mounted to a 7.5, 15 or 30 gallon capacity tank. Select UV Gray for outdoor installations or translucent white.

Features

- · Advantages of Stenner peristaltic pumps on page 1
- · Patented quick release pump head
- Tube replacement without tools
- Enclosed housing
- Solid one piece tube construction
- Wall mountable
- Optional mounting accessories available
- cULus for indoor/outdoor use
- NSF 61 & 372
- · CE listed, varies by model

Weights and Dimensions

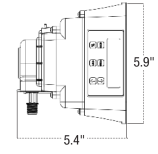
Pump

Shipping Weight 4 lbs (1.7 kg)

Box Dimensions 8 X 8 x 10 in. (21 x 21 x 25 cm)

Product Dimensions





Meter System

Shipping Weight 17 lbs (7.7 kg)

Box Dimensions 24 x 23 x 12 in. (61 x 58 x 30 cm)

Accessories Shipped with Each Pump

- 3 Connecting nuts 1/4"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve
- 1 Weighted suction line strainer 1/4" or 6 mm *Europe*
- 1 20' Roll suction/discharge tubing 1/4" white or UV black or 6 mm white Europe
- 1 Additional pump tube
- 1 Manual

Specifications

Flow Rate Output Control

Six button control panel with LCD display

Reproducibility ±2%

Maximum Working Pressure 80 psi (5.5 bar)

Maximum Operating Temperature 104°F (40°C)

Maximum Suction Lift

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

Motor Type 24VDC, brushless

Shaft rpm (average maximum) 60

Duty Cycle Continuous

Maximum Viscosity 100 Centipoise

Motor Voltage (Amp Draw)

120V 60Hz, 240V 50Hz (0.17)

External Power Supply

100-120VAC, 60Hz or 220-240VAC, 50Hz

Power Cord Type

120V 60Hz, 240V 50Hz: STP-2W

Power Cord Plug End

Wall adapter, Class II power supply:

100-120V 60Hz: 1.0A maximum input,

two prong, polarized 24VDC, 1.25A output or 220-

240V 50Hz: 1.0A maximum input,

two prong, CEE7 style plug 24VDC 1.87A output

Power Cord Length

6 ft (1.8 m), 10 ft (3.05 m)

Classification Indoor/Outdoor

Materials of Construction

All Housings Polycarbonate

Pump Tube & Check Valve Duckbill

Santoprene® (FDA approved)

Pump Head Rollers Polyethylene

Suction/Discharge Tubing. Ferrules

Polyethylene (FDA approved)

Tube and Injection Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings







ECON FP SERIES

ECON FP 80 psi (5.5 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Roller Assembly	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
E10PLM	М	White	10:1	0.49	0.02	2.6	0.04	1.84	0.08	76.7	1.3
E10PHM	М	White	10:1	0.83	0.03	4.4	0.07	3.14	0.13	130.8	2.2
E20PHM	М	White	10:1	1.41	0.06	7.5	0.13	5.36	0.22	223.2	3.7
E20PHF	F	White	10:1	4.5	0.19	24.0	0.40	17.01	0.71	708.8	11.8
E20PHG	G	Black	10:1	16.0	0.67	85.3	1.42	60.48	2.52	2520.0	42.0
E20PHH	Н	Black	10:1	30.0	1.25	160.0	2.67	113.40	4.73	4725.0	78.8
		Approximate Maximum Output @ 50/60Hz									

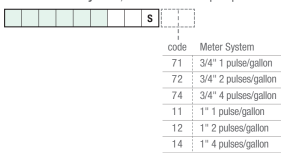
S To Order, Build Pump Item Number Insert item number prefix and code for each specification. code Voltage & Hertz code Suction & Discharge Tubing 120V 60Hz; 6' cord 1 1/4" White 120V 60Hz; 10' cord 2 1/4" UV Black 5 240V 50Hz; 6' cord 6 mm White Europe International O.D does not affect output.

OPTIONAL

To order **Tank System**, insert code before pump item number.



To order **Meter System**, insert code after pump item number.



Tank System and Meter System are two separate systems and not sold as one.

NOTE: Duckbill check valve included with pumps rated 80 psi (5.5 bar) maximum.



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.





ECON T TANK SYSTEM

Features

- Advantages of Stenner peristaltic pumps on page 1
- Digital control pad with LCD display
- Programmable 24 hour clock
- Patented quick release pump head
- Tube replacement without tools
- **Enclosed housing**
- Wall mountable

Automatic Dosing Control for Timed Applications



The Econ T and TD pumps provide automatic injection and offer flexibility to program a customized dosing schedule for light duty applications. Program up to 24 independent On and Off events within a 7 day period. Each event can be set for a specific On and Off time for each selected day or days of the

week. The timer is programmed in hour and minutes increments. A battery is included as back-up to power loss to maintain the time and programmed events.



Quick Facts

ECON T

- 0.22-1.33 oz/min, pressures to 25 psi maximum
- 0.05-1.92 oz/min, pressures to 80 psi maximum
- Santoprene® pump tube
- Wall adapter power supply
- Optional mounting accessories
- · Available as a Tank System

ECON TD

- 0.81–3.18 oz/min, pressures to 5 psi maximum
- FKM pump tube for d-Limonene
- Wall adapter power supply
- Indoor/outdoor use
- · Optional mounting accessories

ECON TD Battery-Powered

- 2.2-4 oz/min, pressures to 5 psi maximum
- · FKM pump tube for d-Limonene
- · Silicone pump tube
- 8 D cell batteries 1.2V–1.5V or 2 6V lantern batteries, not included
- Indoor use
- · Wall mountable only

ECON TIMER SERIES

Applications

ECON T

- · Biocide feed for Legionella prevention in small cooling towers
- Sanitation for water fountains
- Injection of liquid solar blankets or enzymes for commercial pools
- Injection for scale and algae control in poultry evaporative cool cells
- · Disinfection of poultry hatchery dip tanks

ECON TD

The Econ TD pumps are an extension of the Econ T programmable timer series designed for 5 psi or less. Timed applications such as commercial drain line maintenance, grease trap treatment or odor control installations are some of the possibilities. Unlike the Econ T, both TD pumps offer an FKM tube for d-Limonene. The Econ TD battery-powered pump offers a silicone pump tube option and is the only pump in the Econ line with a blue roller assembly.

Accessories Shipped with Each Pump

ECON T

- 3 Connecting nuts 1/4"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve 80 psi (5.5 bar) maximum or 1 injection fitting 25 psi (1.7 bar) maximum
- 1 Weighted suction line strainer 1/4" or 6 mm Europe
- 1 20' Roll suction/discharge tubing 1/4" white or 6 mm white Europe
- 1 Additional pump tube
- 1 Manual

ECON TD

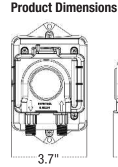
- 3 Connecting nuts 1/4"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Injection fitting
- 1 Ceramic weight with clip 1/4"
- 1 20' Roll suction/discharge tubing 1/4" white or UV black or 6 mm white Europe
- 1 Manual and addendum

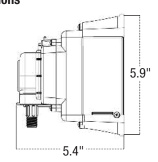
NOTE: Econ TD Battery Pump includes 1 mounting bracket

Weights and Dimensions

ECON T and ECON TD Electric-Powered

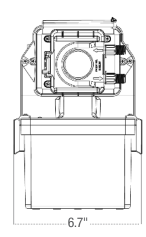
Shipping Weight 4 lbs (1.8 kg) **Box Dimensions** 8 x 8 x 10 in. (21 x 21 x 25 cm)

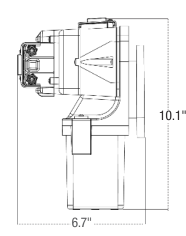




ECON TD Battery-Powered

Shipping Weight 5 lbs (2.1 kg) **Box Dimensions** 14 x 9 x 10 in. (36 x 23 x 24 cm) **Product Dimensions**





ECON TIMER SERIES

le 24 hr clock, nt timer ar), 80 psi (5.5 bar) vertical lift, eer led 6e 17), 240V 50Hz (0.17) 60Hz or 50Hz 40V 50Hz: STP-2W class II power supply: 2: 1.0A maximum 19, polarized 24VDC, 17 220-240V 50Hz:	Programmable 24 hr clock, 7 day, 24 event timer ±15% 5 psi (0.34 bar) 104°F (40°C) 5 ft (1.5 m) vertical lift, based on water 24VDC, brushed 8, 18, 25 or 40 Continuous 100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	Programmable 24 hr clock, 7 day, 24 event timer Varies depending on battery quality and strength 5 psi (0.34 bar) 104°F (40°C) 5 ft (1.5 m) vertical lift, based on water Proprietary Varies depending on battery quality and strength Intermittent 100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
nt timer ar), 80 psi (5.5 bar) vertical lift, er led se 17), 240V 50Hz (0.17) 60Hz or 50Hz 40V 50Hz: STP-2W class II power supply: z: 1.0A maximum log, polarized 24VDC,	7 day, 24 event timer ±15% 5 psi (0.34 bar) 104°F (40°C) 5 ft (1.5 m) vertical lift, based on water 24VDC, brushed 8, 18, 25 or 40 Continuous 100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	7 day, 24 event timer Varies depending on battery quality and strength 5 psi (0.34 bar) 104°F (40°C) 5 ft (1.5 m) vertical lift, based on water Proprietary Varies depending on battery quality and strength Intermittent 100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
nt timer ar), 80 psi (5.5 bar) vertical lift, er led se 17), 240V 50Hz (0.17) 60Hz or 50Hz 40V 50Hz: STP-2W class II power supply: z: 1.0A maximum log, polarized 24VDC,	7 day, 24 event timer ±15% 5 psi (0.34 bar) 104°F (40°C) 5 ft (1.5 m) vertical lift, based on water 24VDC, brushed 8, 18, 25 or 40 Continuous 100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	7 day, 24 event timer Varies depending on battery quality and strength 5 psi (0.34 bar) 104°F (40°C) 5 ft (1.5 m) vertical lift, based on water Proprietary Varies depending on battery quality and strength Intermittent 100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
vertical lift, eer see see see starting and see see starting and see see starting and see see starting and see see see see see see see see see se	5 psi (0.34 bar) 104°F (40°C) 5 ft (1.5 m) vertical lift, based on water 24VDC, brushed 8, 18, 25 or 40 Continuous 100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	battery quality and strength 5 psi (0.34 bar) 104°F (40°C) 5 ft (1.5 m) vertical lift, based on water Proprietary Varies depending on battery quality and strength Intermittent 100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
vertical lift, eer see see see starting and see see starting and see see starting and see see starting and see see see see see see see see see se	104°F (40°C) 5 ft (1.5 m) vertical lift, based on water 24VDC, brushed 8, 18, 25 or 40 Continuous 100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	104°F (40°C) 5 ft (1.5 m) vertical lift, based on water Proprietary Varies depending on battery quality and strength Intermittent 100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
vertical lift, eer led se lift, eer se lift, eer se lift, se se se lift, se se se lift, se se se lift, se se se lift se	5 ft (1.5 m) vertical lift, based on water 24VDC, brushed 8, 18, 25 or 40 Continuous 100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	5 ft (1.5 m) vertical lift, based on water Proprietary Varies depending on battery quality and strength Intermittent 100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
see 17), 240V 50Hz (0.17) 60Hz or 50Hz 40V 50Hz: STP-2W Class II power supply: z: 1.0A maximum ng, polarized 24VDC,	based on water 24VDC, brushed 8, 18, 25 or 40 Continuous 100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	based on water Proprietary Varies depending on battery quality and strength Intermittent 100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
se 17), 240V 50Hz (0.17) 60Hz or 50Hz 40V 50Hz: STP-2W class II power supply: z: 1.0A maximum ng, polarized 24VDC,	8, 18, 25 or 40 Continuous 100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	Varies depending on battery quality and strength Intermittent 100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
17), 240V 50Hz (0.17) 60Hz or 50Hz 40V 50Hz: STP-2W class II power supply: z: 1.0A maximum ng, polarized 24VDC,	Continuous 100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	battery quality and strength Intermittent 100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
17), 240V 50Hz (0.17) 60Hz or 50Hz 40V 50Hz: STP-2W class II power supply: z: 1.0A maximum ng, polarized 24VDC,	100 Centipoise 120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	100 Centipoise n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
17), 240V 50Hz (0.17) 60Hz or 50Hz 40V 50Hz: STP-2W class II power supply: z: 1.0A maximum ng, polarized 24VDC,	120V 60Hz (0.17), 240V 50Hz (0.17) 100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	n/a 8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
60Hz or 50Hz 40V 50Hz: STP-2W class II power supply: z: 1.0A maximum ng, polarized 24VDC,	100-120VAC, 60Hz or 220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	8 D cell (1.2V-1.5V) or 2 6V lantern (not included) n/a
50Hz 40V 50Hz: STP-2W class II power supply: z: 1.0A maximum ng, polarized 24VDC,	220-240VAC, 50Hz 120V 60Hz, 240V 50Hz: STP-2W Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	2 6V lantern (not included) n/a
Class II power supply: z: 1.0A maximum ng, polarized 24VDC,	Wall adapter, Class II power supply: 100-120V 60Hz: 1.0A maximum	
z: 1.0A maximum ng, polarized 24VDC,	100-120V 60Hz: 1.0A maximum	,
n input, two prong, g 24VDC 1.87A output	input, two prong, polarized 24VDC, 1.25A output or 220-240V 50Hz: 1.0A maximum input, two prong, CEE7 style plug 24VDC 1.87A output	n/a
10 ft (3.05 m)	6 ft (1.8 m) or 10 ft (3.05 m)	n/a
or	Indoor/Outdoor	Indoor only
(FDA approved)	FKM	FKM or Silicone
(FDA approved)	n/a	n/a
ap opylene (both NSF iic weight	Ceramic Weight with 1/4" Clip PVC (NSF listed); ceramic weight	Ceramic Weight with 1/4" Clip PVC (NSF listed); ceramic weight
Э	Polycarbonate	Polycarbonate
	Polyethylene	Polyethylene
(FDA approved)	Polyethylene (FDA approved)	Polyethylene (FDA approved)
pylene (both NSF listed)	PVC or Polypropylene (both NSF listed)	PVC or Polypropylene (both NSF listed
pylene (both NSF listed)	PVC or Polypropylene (both NSF listed)	PVC or Polypropylene (both NSF listed
el	Stainless steel	Stainless steel
USA CID	CUL US CE IP44 LISTED STEPRING PUMP	n/a
	pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed) pylene (both NSF listed)	pylene (both NSF listed) PVC or Polypropylene (both NSF listed) PVC or Polypropylene (both NSF listed) Stainless steel PVC or Polypropylene (both NSF listed) Stainless steel IP44 CULUS LISTED METGHAR PRIMP METGHAR PIMP MODEL IP44

ECON TIMER SERIES

ECON T 25 psi (1.7 bar) max. Flow Rate Outputs Santoprene® tube only

Item Number Prefix	Pump Tube	Roller Assembly	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
E10T1A	Α	White	2.5	0.10	13.2	0.22	9.5	0.39	396.0	6.60
E10T2A	Α	White	5.0	0.21	26.4	0.44	18.9	0.79	786.0	13.10
E10T2B	В	White	8.5	0.35	45.6	0.76	32.2	1.34	1338.0	22.30
E10T2C	С	White	15.0	0.63	79.8	1.33	56.8	2.37	2364.0	39.40
						Approximate 0	utput @ 50/60Hz			

ECON T 80 psi (5.5 bar) max. Flow Rate Outputs Santoprene® tube only

Item Number Prefix	Pump Tube	Roller Assembly	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
E10T1F	F	White	0.6	0.02	3.0	0.05	2.2	0.09	90.0	1.50
E10T2F	F	White	1.3	0.05	6.6	0.11	4.8	0.20	198.0	3.30
E20T4F	F	White	3.4	0.14	18.0	0.30	13.1	0.54	544.8	9.08
E20T4G	G	Black	12.3	0.51	65.4	1.09	46.5	1.94	1937.4	32.29
E20T4H	Н	Black	21.7	0.90	115.2	1.92	82.0	3.41	3416.4	56.94
						Annrovimate C)utnut @ 50/60H	7		:

S To Order, Build Pump Item Number Insert item number prefix and code for each specification. code Voltage & Hertz code Suction & Discharge Tubing 7 120V 60Hz; 6' cord 1 1/4" White 2 120V 60Hz; 10' cord 1/4" UV Black 240V 50Hz; 6' cord 5 6 mm White Europe International 0.D does not affect output. OPTIONAL To order Tank System, insert code before pump item number. code Tank System S7G 7.5-Gallon UV Gray S7N 7.5-Gallon White S1G | 15-Gallon UV Gray S1N 15-Gallon White

NOTE: Duckbill check valve included with pumps rated 80 psi (5.5 bar) maximum.

30-Gallon UV Gray

30-Gallon White

S3N



NOTICE: The information within these charts 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.

ECON TD Electric-Powered 5 psi (0.34 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Tube Material	Roller Assembly	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
E20T1C3	C3	FKM	Black	9.10	0.38	48.7	0.81	34.6	1.44	1440.0	24.0
E20T2C3	C3	FKM	Black	17.10	0.71	91.2	1.52	64.7	2.70	2687.6	44.8
E20T3C3	C3	FKM	Black	23.20	0.97	123.7	2.06	87.8	3.66	3659.2	61.0
E20T4C3	C3	FKM	Black	35.76	1.49	190.7	3.18	135.4	5.64	5640.3	94.0
						Approximate	Maximum Outpo	ıt @ 50/60Hz		•	

To Order, Build Pump Item Number Insert item number prefix and code for each specification. code Voltage & Hertz code Suction & Discharge Tubing 7 120V 60Hz; 6' cord 1 1/4" White 8 220V 60Hz; 10' cord 6 mm White Europe O.D does not affect output. 240V 50Hz; 6' cord International

ECON TD Battery-Powered 5 psi (0.34 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Tube Material	Roller Assembly	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
E10T01C3	C3	FKM	Blue	24.7	1.00	132.0	2.2	94.0	3.9	3904.0	65.0
E20T01C3	C3	FKM	Blue	41.7	1.74	222.0	3.7	158.0	6.6	6577.0	110.0
E10T01C4	C4	Silicone	Blue	27.0	1.10	144.0	2.4	102.0	4.2	4259.0	71.0
E20T01C4	C4	Silicone	Blue	45.0	1.88	240.0	4.0	170.0	7.1	7098.0	118.0
		•				Approximate	Maximum Outpu	ut @ 50/60Hz		•	•

0 B To Order, Build Pump Item Number Insert item number prefix and code for suction & discharge tubing. code Suction & Discharge Tubing 1/4" White **5** 6 mm White Europe O.D. does not affect output.

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.



Stenner's custom OEM pump can be designed with the customer's supplied motor and gearbox. A standard OEM bracket is provided, or a custom bracket can be designed. The pump is offered with a brushless or brushed DC motor, and as an open or enclosed version.

Enclosed versions offer an optional internal power supply and customizable power cord for 100-240VAC, 50/60Hz. The customer selects the fixed output from ranges of 0.04 ounces per hour to 2.08 gallons per hour, up to 80 psi (1.3 milliliters per hour to 7.88 liters per hour, up to 5.5 bar).

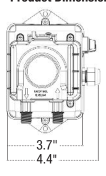


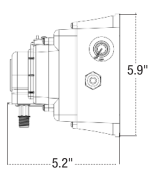
The custom OEM batch pump is factory programmed to run a specific length of time when manually activated by an integral switch or can be designed to activate with an input signal. The customer selects the pump run time from 0.1 seconds to 24 hours per activations.

The pre-set fluid volume choices are up to 50 gallons per day, up to 80 psi (189.3 liters per day, up to 5.5 bar). The pump is supplied with a 24VDC brushless motor and a customizable power cord for 100-240VAC, 50/60Hz. The pump can also be supplied without an internal power supply.

Weights and Dimensions

Shipping Weight 4 lbs (1.5 kg) Box Dimensions 8 x 8 x 10 in. (21 x 21 x 25 cm) **Product Dimensions**





Ouick Facts

- 0.04-8.1 oz/hr, pressures to 80 psi maximum
- · Adjustable potentiometer

- · Select custom color
- · Optional tube materials
- Dual bearing support output shaft
- · Serviceable liquid end, gear train & motor
- · Agency approvals available
- Voltage options



Accurate Low Volume Metering

The Econ LD is a precise, compact variable speed peristaltic pump designed for metering low volumes when reliability and accuracy are a must. Ideal for pumping flocculants, coagulants, sanitizers, and a variety of solutions. The quiet, long lasting brushless motor, in a totally enclosed housing, offers premium quality in a compact pump.

The design incorporates the latest microprocessor technology with a simple potentiometer control and on/off switch. The potentiometer has a 50:1 turndown offering a wide range of outputs. Adjusting the potentiometer clockwise gradually increases the pump speed to 100%. Turning the potentiometer fully counterclockwise turns the pump off.

Quick Facts

- 0.04-50.7 oz/hr, pressures to 80 psi maximum
- · Adjustable potentiometer
- 50:1 turndown

Features

- · Advantages of Stenner peristaltic pumps on page 1
- · Patented quick release pump head
- Tube replacement without tools
- Brushless motor
- · Enclosed housing
- · Optional mounting accessories available
- Tank System ships with pump pre-mounted to the tank
- · cULus for indoor/outdoor use
- · CE listed, varies by model
- NSF 61 & 372

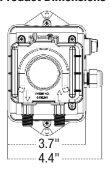
ECON LD SERIES

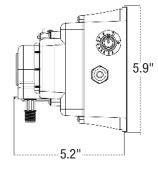
Weights and Dimensions

Shipping Weight 4 lbs (1.6 kg)

Box Dimensions 8 x 8 x 10 in. (21 x 21 x 25 cm)

Product Dimensions





Accessories Shipped with Each Pump

- 3 Connecting nuts 1/4"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve
- 1 Weighted suction line strainer 1/4" or 6 mm Europe
- 1 20' Roll suction/discharge tubing 1/4" white or 6 mm white Europe
- 1 Additional pump tube
- 1 Manual

Specifications

Flow Rate Output Control

Potentiometer, 50:1 Turndown

Reproducibility ±2%

Maximum Working Pressure 80 psi (5.5 bar)

Maximum Operating Temperature 104°F (40°C)

Maximum Suction Lift

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

Motor Type 24VDC, brushless

Shaft rpm (average maximum) 17

Duty Cycle Continuous

Maximum Viscosity 50 Centipoise

Motor Voltage

120V 60Hz (0.25A), 230V 60Hz (0.17A), 230V 50Hz (10W)

Power Cord Type

120V 60Hz, 230V 60Hz: SJTOW, 230V 50Hz: H05RN-F

Power Cord Plug End

120V 60Hz NEMA 5-15P, 230V 60Hz NEMA 6-15P, 230V 50Hz CEE7/7

Power Cord Length 6 ft (1.8 m) Classification Indoor/Outdoor

Materials of Construction

All Housings Polycarbonate

Pump Tube & Check Valve Duckbill

Santoprene® (FDA approved)

Pump Head Rollers Polyethylene

Suction/Discharge Tubing, Ferrules

Polyethylene (FDA approved)

Tube and Injection Fittings

PVC or Polypropylene (both NSF listed)

Connecting Nuts

PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings

IAPMO Listed, conforms to NSF/ANSI 61 & 372 (excludes any model with a Versilon® tube).







ECON LD 80 psi (5.5 bar) max. Flow Rate Outputs

tem Number Prefix	Pump Tube	Roller Assembly	Turndown Ratio	Ounces per Hour	Milliliters per Hour	
E10LHM	M	White	50:1	0.04 to 2.4	1.3 to 70.0	
E10LHF	F	White	50:1	0.11 to 8.1	3.2 to 240.0	
E10LHG	G	Black	50:1	0.50 to 25.1	14.8 to 742.3	
E10LHH	Н	Black	50:1	1.01 to 50.7	29.7 to 1499.4	
				Approximate Max.	Output @ 50/60Hz	
;	;					
					S	
!						
	To 0	rder, Build	Pump Item	Number		
	Inser	t item num	ber prefix			
	and	code for ea	ch specifica	ation.		
				code	Voltage & Hertz	code Suction & Discharge Tubing
1				Α	120V 60Hz	1 1/4" White
				В	230V 60Hz	5 6 mm White <i>Europe</i>
				C	230V 50Hz Internation	O.D does not affect output.
					the factory for additiona	I
				voltage	and plug options.	
	OPT.	IONAL				
	То о	der Tank S	System , ins	ert code before	pump item numb	ber.
(code	e Tank Syste	em			
	S70	3 7.5-Gallon	UV Gray			
	S71	-				
	S10	3 15-Gallon	UV Gray			
	S1N					
	S30	30-Gallon	UV Gray			
	S3N	-				
		'				

NOTE: Duckbill check valve included with pumps rated 80 psi (5.5 bar) maximum.

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.



Quick Facts

ECON FX - Fixed Speed

- No adjustment
- 7.4, 14.0, 24.8, or 38.8 gpd, pressures to 25 psi maximum
- 14.0 or 23.5 gpd, pressures to 80 psi maximum

ECON VX - Variable Speed

- Adjustable potentiometer
- 0.8 to 38.8 gpd, pressures to 25 psi maximum
- 1.7 to 23.5 gpd, pressures to 80 psi maximum

Features

- · Advantages of Stenner peristaltic pumps on page 1
- · Patented quick release pump head
- Tube replacement without tools
- **Enclosed housing**
- Wall mountable
- · Optional mounting accessories

Reliable Accurate Metering

Both the Econ VX and FX are peristaltic pumps designed with a totally enclosed brushed motor for light duty or general intermittent applications. The pumps work well for fluid transfer, sampling or injecting a variety of solutions for swimming pools, food & beverage, metal finishing, irrigation and horticulture and more.

The pumps are wall mountable or select one of the optional mounting accessories. The Econ VX or FX is offered as a Tank System; the pump is shipped pre-mounted to a 7.5, 15 or 30 gallon solution tank. The pumps are cULus for indoor and outdoor use; CE IP44 is also available.

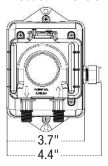
Weights and Dimensions

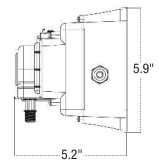
ECON FX

Shipping Weight 3 lbs (1.4 kg)

Box Dimensions 8 x 8 x 10 in. (21 x 21 x 25 cm)

Product Dimensions



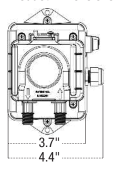


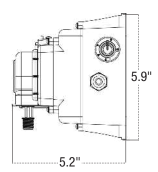
ECON VX

Shipping Weight 4 lbs (1.5 kg)

Box Dimensions 8 x 8 x 10 in. (21 x 21 x 25 cm)

Product Dimensions





Accessories Shipped with Each Pump

- 3 Connecting nuts 1/4"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve 80 psi (5.5 bar) maximum or 1 injection fitting 25 psi (1.7 bar) maximum
- 1 Weighted suction line strainer 1/4" or 6 mm Europe
- 1 20' Roll suction/discharge tubing 1/4" white or UV black or 6 mm white *Europe*
- 1 Additional pump tube
- 1 Manual

Specifications

Flow Rate Output Control

ECON FX Fixed speed, no adjustment **ECON VX** Adjustable potentiometer

Reproducibility ±5%

Maximum Working Pressure

80 psi (5.5 bar), 25 psi (1.7 bar)

Maximum Operating Temperature 104°F (40°C)

Maximum Suction Lift

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

Motor Type 24VDC, brushed

Shaft rpm (average maximum) 26, 44

Duty Cycle Continuous

Maximum Viscosity 100 Centipoise

Motor Voltage 120V 60Hz (0.25A), 230V 60Hz (0.17A), 230V 50Hz (10W)

Power Cord Type 120V 60Hz, 230V 60Hz: SJTOW, 230V 50Hz: H05RN-F

Power Cord Plug End 120V 60Hz NEMA 5-15P, 230V 60Hz NEMA 6-15P, 230V 50Hz CEE7/7

Power Cord Length 6 ft (1.8 m)

Classification Indoor/Outdoor

Materials of Construction

All Housings Polycarbonate

Pump Tube & Check Valve Duckbill Santoprene® (FDA approved)

Pump Head Rollers Polyethylene

Suction/Discharge Tubing, Ferrules Polyethylene (FDA approved)

Tube and Injection Fittings PVC or Polypropylene (both NSF listed)

Connecting Nuts PVC or Polypropylene (both NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

NOTE: Refer to the chemical guide for material compatibility.

Agency Listings





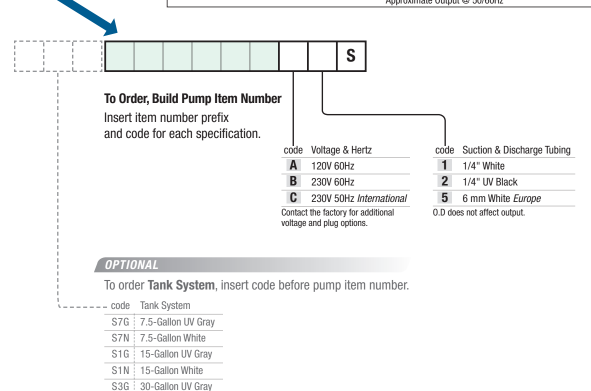
ECON FX and VX SERIES

ECON FX Fixed Speed - Flow Rate Outputs

Item Number Prefix	Pressure max. psi	Pump Tube	Roller Assembly	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute	Pressure max. bar
E10FXA	25	Α	White	7.4	0.31	39.5	0.66	28.0	1.17	1166.7	19.44	1.7
E10FXB	25	В	White	14.0	0.58	74.7	1.24	52.9	2.20	2204.2	36.74	1.7
E20FXB	25	В	White	24.8	1.03	132.3	2.20	93.7	3.90	3904.2	65.07	1.7
E20FXC	25	С	White	38.8	1.62	206.9	3.45	146.7	6.11	6112.5	101.88	1.7
E10FXH	80	Н	Black	14.0	0.58	74.7	1.24	52.9	2.20	2204.2	36.74	5.5
E20FXH	80	Н	Black	23.5	0.98	125.3	2.09	88.8	3.70	3700.0	61.67	5.5
							Approximate Outp	ut @ 50/60Hz				

ECON VX Variable Speed - Flow Rate Outputs

Pressure max. psi	Pump Tube	Roller Assembly	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute	Pressure max. bar
25	Α	White	0.8 to 7.4	0.03 to 0.31	0.4 to 39.5	0.01 to 0.66	3.0 to 28.0	0.13 to 1.17	125.0 to 1166.7	2.08 to 19.44	1.7
25	В	White	1.2 to 14.0	0.05 to 0.58	6.4 to 74.7	0.11 to 1.24	4.5 to 52.9	0.19 to 2.20	188.0 to 2204.2	3.13 to 36.74	1.7
25	В	White	1.6 to 24.8	0.07 to 1.03	8.6 to 132.3	0.14 to 2.20	6.0 to 93.7	0.25 to 3.90	250.0 to 3904.2	4.17 to 65.07	1.7
25	С	White	4.4 to 38.8	0.18 to 1.62	23.4 to 206.9	0.39 to 3.45	16.6 to 146.7	0.69 to 6.11	692.0 to 6112.5	11.53 to 101.88	1.7
80	Н	Black	1.7 to 14.0	0.07 to 0.58	9.1 to 74.7	0.15 to 1.24	6.4 to 52.9	0.27 to 2.20	267.0 to 2204.2	4.45 to 36.74	5.5
80	Н	Black	2.7 to 23.5	0.11 to 0.98	14.5 to 125.3	0.24 to 2.09	10.2 to 88.8	0.43 to 3.70	425.0 to 3700.0	7.08 to 61.67	5.5
	25 25 25 25 25 25 80	25 A 25 B 25 B 25 C 80 H	25 A White 25 B White 25 B White 25 C White 80 H Black	25 A White 0.8 to 7.4 25 B White 1.2 to 14.0 25 B White 1.6 to 24.8 25 C White 4.4 to 38.8 80 H Black 1.7 to 14.0	25 A White 0.8 to 7.4 0.03 to 0.31 25 B White 1.2 to 14.0 0.05 to 0.58 25 B White 1.6 to 24.8 0.07 to 1.03 25 C White 4.4 to 38.8 0.18 to 1.62 80 H Black 1.7 to 14.0 0.07 to 0.58	25 A White 0.8 to 7.4 0.03 to 0.31 0.4 to 39.5 25 B White 1.2 to 14.0 0.05 to 0.58 6.4 to 74.7 25 B White 1.6 to 24.8 0.07 to 1.03 8.6 to 132.3 25 C White 4.4 to 38.8 0.18 to 1.62 23.4 to 206.9 80 H Black 1.7 to 14.0 0.07 to 0.58 9.1 to 74.7	25 A White 0.8 to 7.4 0.03 to 0.31 0.4 to 39.5 0.01 to 0.66 25 B White 1.2 to 14.0 0.05 to 0.58 6.4 to 74.7 0.11 to 1.24 25 B White 1.6 to 24.8 0.07 to 1.03 8.6 to 132.3 0.14 to 2.20 25 C White 4.4 to 38.8 0.18 to 1.62 23.4 to 206.9 0.39 to 3.45 80 H Black 1.7 to 14.0 0.07 to 0.58 9.1 to 74.7 0.15 to 1.24	25 A White 0.8 to 7.4 0.03 to 0.31 0.4 to 39.5 0.01 to 0.66 3.0 to 28.0 25 B White 1.2 to 14.0 0.05 to 0.58 6.4 to 74.7 0.11 to 1.24 4.5 to 52.9 25 B White 1.6 to 24.8 0.07 to 1.03 8.6 to 132.3 0.14 to 2.20 6.0 to 93.7 25 C White 4.4 to 38.8 0.18 to 1.62 23.4 to 206.9 0.39 to 3.45 16.6 to 146.7 80 H Black 1.7 to 14.0 0.07 to 0.58 9.1 to 74.7 0.15 to 1.24 6.4 to 52.9	25 A White 0.8 to 7.4 0.03 to 0.31 0.4 to 39.5 0.01 to 0.66 3.0 to 28.0 0.13 to 1.17 25 B White 1.2 to 14.0 0.05 to 0.58 6.4 to 74.7 0.11 to 1.24 4.5 to 52.9 0.19 to 2.20 25 B White 1.6 to 24.8 0.07 to 1.03 8.6 to 132.3 0.14 to 2.20 6.0 to 93.7 0.25 to 3.90 25 C White 4.4 to 38.8 0.18 to 1.62 23.4 to 206.9 0.39 to 3.45 16.6 to 146.7 0.69 to 6.11 80 H Black 1.7 to 14.0 0.07 to 0.58 9.1 to 74.7 0.15 to 1.24 6.4 to 52.9 0.27 to 2.20	25 A White 0.8 to 7.4 0.03 to 0.31 0.4 to 39.5 0.01 to 0.66 3.0 to 28.0 0.13 to 1.17 125.0 to 1166.7 25 B White 1.2 to 14.0 0.05 to 0.58 6.4 to 74.7 0.11 to 1.24 4.5 to 52.9 0.19 to 2.20 188.0 to 2204.2 25 B White 1.6 to 24.8 0.07 to 1.03 8.6 to 132.3 0.14 to 2.20 6.0 to 93.7 0.25 to 3.90 250.0 to 3904.2 25 C White 4.4 to 38.8 0.18 to 1.62 23.4 to 206.9 0.39 to 3.45 16.6 to 146.7 0.69 to 6.11 692.0 to 6112.5 80 H Black 1.7 to 14.0 0.07 to 0.58 9.1 to 74.7 0.15 to 1.24 6.4 to 52.9 0.27 to 2.20 267.0 to 2204.2	25 A White 0.8 to 7.4 0.03 to 0.31 0.4 to 39.5 0.01 to 0.66 3.0 to 28.0 0.13 to 1.17 125.0 to 1166.7 2.08 to 19.44 25 B White 1.2 to 14.0 0.05 to 0.58 6.4 to 74.7 0.11 to 1.24 4.5 to 52.9 0.19 to 2.20 188.0 to 2204.2 3.13 to 36.74 25 B White 1.6 to 24.8 0.07 to 1.03 8.6 to 132.3 0.14 to 2.20 6.0 to 93.7 0.25 to 3.90 250.0 to 3904.2 4.17 to 65.07 25 C White 4.4 to 38.8 0.18 to 1.62 23.4 to 206.9 0.39 to 3.45 16.6 to 146.7 0.69 to 6.11 692.0 to 6112.5 11.53 to 101.88 80 H Black 1.7 to 14.0 0.07 to 0.58 9.1 to 74.7 0.15 to 1.24 6.4 to 52.9 0.27 to 2.20 267.0 to 2204.2 4.45 to 36.74

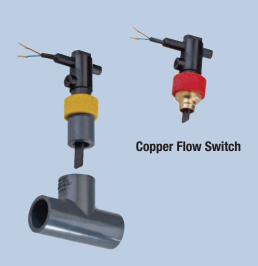


NOTE: Duckbill check valve included with pumps rated 80 psi (5.5 bar) maximum.

30-Gallon White

S3N

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.



PVC Flow Switch

Specifications

Switching Function Contact closes at increasing flow, opens at decreasing flow

Pressure Rating Maximum 145 psi*

Medium Temperature

Maximum +212°F* (+100°C)

Ambient Temperature Maximum

+158°F* (+70°C)

Protection Class IP 65

Switching Current Maximum 1A

Switching Voltage Maximum 230VAC, 48VDC

Switching Capacity Maximum 26VA, 20W

Materials of Construction

Body/Paddle System PPO Noryl GFN3

Adapter

PVC: Glue-in

Copper: Brass, soldering

Gasket EPDM

Magnet Hard Ferrite

Cable PVC

Agency Listings

- cETLus Component Recognized
- UL 508
- UL 353
- CSA C22.2#14-05
- Water Regulations Advisory Scheme
- * Values for flow switch, observe maximum values of PVC slip fit tee or maximum values of copper pipe.

How It Works

In residential or light commercial applications, water treatment professionals can use a metering pump activated by a flow switch for applications such as disinfection, oxidation or pH adjustment. Stenner offers a dry contact, two wire flow switch for a PVC tee or copper pipe. Both are a paddle style with glass fiber reinforced plastic construction. The design uses a magnetic force to reset the paddle to eliminate spring fatigue. Stenner's Econ FP or Econ Integrator[™] pumps are designed to interface with a two wire flow switch that accepts a dry contact.

Features

The flow switch for PVC includes a glue-in adapter for easy mounting to a standard PVC slip fit tee. The flow switch for copper has an adapter for soldering to copper pipe. The nominal activation points are based on installation into a Spears 3/4" or 1" schedule 80 PVC tee or an industry standard, smooth 3/4" or 1" copper pipe. The activation points are 1.2 gallons per minute for 3/4" and 1.9 gallons per minute for the 1" flow switch. A wiring harness is included with the Econ FP and the Econ Integrator[™] for an easy connection to the dry contact flow switch.

FLOW SWITCH	
DESCRIPTION	ITEM NUMBER
3/4" for PVC pipe	EC500
1" for PVC pipe	EC501
3/4" for copper pipe	EC50C
1" for copper pipe	EC51C



Plastic Water Meter

Flow Rates*

SIZE	FLOW RATE GPM	PUL	SES PE	R GAL	LON
3/4"	0.25 to 22	1	2	4	10
1"	0.75 to 50	1	2	4	10
1 1/2"	2.0 to 100	1	2	4	n/a

Continuous Flow: The meter size should be selected based upon continuous flow, gpm, as opposed to pipe size.

Specifications

Accuracy ±2% when operating between minimum and maximum flow range

Temperature Range 35-122°F (1.7-50°C)

Pressure Ratings 15-100 psi (1.0-6.9 bar)

Maximum Current 20mA

Maximum Voltage 24VDC or 24VAC

Sensor Reed Switch

Cable Length 6 ft (1.8 m)

Materials of Construction

Body** Engineered reinforced plastic (nylon) **Internal** Engineered thermoplastic

Magnet Alnico

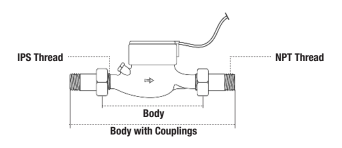
How It Works

The plastic water meter doesn't require power and utilizes a reed switch to provide a pulsing dry contact signal. The meter is certified by IAPMO to ANSI/NSF 372, low lead.

The 3/4" or 1" meter is included with the Econ Meter Systems. The 3/4" meter is included with the Proportional Injection System. Purchase the meter and other components separately to create your own proportional feed installation.

Weights and Dimensions

Size	Shipping Weight	Body	Body with Couplings	IPS Thread	NPT Thread
3/4"	2.2 lbs (0.9 kg)	7.5" (19.1 cm)	11.5" (29.2 cm)	1"	0.75"
1"	2.8 lbs (1.4 kg)	10.25" (26.0 cm)	15.25" (38.7 cm)	1.25"	1"
1 1/2"	5.7 lbs (2.7 kg)	9.63" (24.4 cm)	14.75" (37.5 cm)	2"	1.5"



PLASTIC WATE	R METER	
SIZE	PULSES PER GALLON	ITEM NUMBER
3/4"	1 pulse/gallon	JLP0750-1PPG
3/4"	2 pulses/gallon	JLP0750-2PPG
3/4"	4 pulses/gallon	JLP0750-4PPG
3/4"	10 pulses/gallon	JLP0750-10PPG
1"	1 pulse/gallon	JLP1000-1PPG
1"	2 pulses/gallon	JLP1000-2PPG
1"	4 pulses/gallon	JLP1000-4PPG
1 1/2"	1 pulse/gallon	JLP1500-1PPG
1 1/2"	2 pulses/gallon	JLP1500-2PPG
1 1/2"	4 pulses/gallon	JLP1500-4PPG

^{** 1 1/2&}quot; meter may include plastic or lead free stainless steel couplings.



Stainless Steel Water Meter

Flow Rates

Continuous Flow* 80 gallons per minute Flow Range 2-160 gallons per minute Pulses per Gallon 1, 2, 4

Specifications

Accuracy ±1.5% of maximum flow when operating between minimum and maximum flow range

Maximum Operating Pressure 150 psi (10.3 bar) pH Level Range 6.5-8.0

Temperature Range 35-122°F (1.7-50°C)

Protect the meter from freezing

Maximum Current 20mA

Maximum Voltage 24VDC or 24VAC

Sensor Reed switch, dry contact type, normally open

Cable Length 6 ft (1.8 m)

Register US gallons

Materials of Construction

Body Stainless steel

Internal Engineered thermoplastic

Magnet Alnico

How It Works

The stainless steel water meter doesn't require power and utilizes a reed switch to provide a pulsing dry contact signal. The meter is certified by IAPMO to ANSI/NSF 372, low lead.

Purchase the meter and other components separately to create your own proportional feed installation.

Weights and Dimensions

Shipping Weight 12 lbs (5.4 kg)

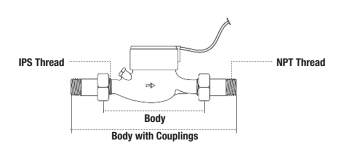
Box Dimensions 13 x 10 x 9 in. (33 x 25 x 23 cm)

Product Dimensions

Body: 11.9 in. (30.1 cm)

Body with Couplings: 17.5 in. (44.5 cm)

IPS Thread: 2.5 in. (6.4 cm) NPT Thread: 2.0 in. (5.1 cm)



STAINLESS STEEL WATER METER		
SIZE	PULSE PER GALLON	ITEM NUMBER
2"	1 pulse/gallon	SSMRS20-1PPG
2"	2 pulses/gallon	SSMRS20-2PPG
2"	4 pulses/gallon	SSMRS20-4PPG

NOTE: Two week lead time for non-stocked meters. Contact factory to confirm availability.

^{*} The size of the meter should be based upon continuous flow and gallons per minute as opposed to pipe size.



VPD Water Meter

Flow Rates

Continuous Flow* 16 gallons per minute Flow Range 0.1-22 gallons per minute

Specifications

Accuracy ±2% of maximum flow when operating between minimum and maximum flow range

Maximum Operating Pressure 150 psi (10.3 bar)

Temperature Range 35-122°F (1.7-50°C)

Protect the meter from freezing

Maximum Current 20mA

Maximum Voltage 24VDC or 24VAC

Sensor Reed switch, dry contact type, normally open

Cable Length 6 ft (1.8 m)

Register US gallons or liters

Materials of Construction

Body Engineered reinforced plastic (nylon)

Internal Engineered thermoplastic

How It Works

The vertical positive displacement, oscillating piston, water meter doesn't require power and utilizes a reed switch to provide a pulsing dry contact signal. Although designed for vertical installation, the meter can be installed horizontally or on an incline, provided the meter remains full of water. The meter has a built-in back flow preventer and is housed in an engineered plastic with corrosion resistant liquid-sealed register for easy reading.

Weights and Dimensions

Shipping Weight 1.8 lbs (0.8 kg)

Box Dimensions 13 x 10 x 9 in. (33 x 25 x 23 cm)

Product Dimensions

Body: 6.5 in. (16.51 cm)

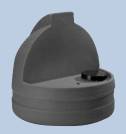
Body with Couplings: 10.5 in. (26.67 cm)

IPS Thread: 1.0 in. (2.54 cm) NPT Thread: 0.75 in. (1.9 cm)

VERTICAL POSITIVE DISPLACEMENT WATER METER		
SIZE PULSE PER GALLON ITEM NUMBER		
3/4"	1 pulse/gallon	VPD0750-1PPG
3/4"	1 pulse/liter	VPD0750-1PPL

NOTE: Two week lead time for non-stocked meters. Contact factory to confirm availability.

^{*}The size of the meter should be based upon continuous flow and gallons per minute as opposed to pipe size.



7.5-Gallon (28.4 Liters)



15-Gallon (56.8 Liters)



30-Gallon (113.6 Liters)

Materials of Construction

Tank Polyethylene Lid with child resistant lock Polypropylene **Grommets** Viton **Screws** Stainless steel

Agency Listings



Quick Facts

- UV resistant gray or translucent white
- 7.5, 15 or 30 gallon
- · Child resistant lid
- Polyethylene construction
- Lightweight

Weights and Dimensions

Tank Size	Shipping Weight	Box Dimensions
7.5-Gallon	15 lbs (6.8 kg)	23 x 23 x 21 in. (58 x 58 x 54 cm)
15-Gallon	18 lbs (8.2 kg)	23 x 23 x 27 in. (58 x 58 x 66 cm)
30-Gallon	24 lbs (10.8 kg)	23 x 23 x 39 in. (58 x 58 x 97 cm)

Product Dimensions

7.5-Gallon: 20.5 OD x 19.6 in. (52.1 OD x 49.9 cm) 15-Gallon: 20.5 OD x 25.3 in. (52.1 OD x 64.1 cm) 30-Gallon: 20.5 OD x 37.5 in. (52.1 OD x 95.3 cm)

TANKS		
DESCRIPTION	WORKS WITH	ITEM NUMBER
7.5-Gallon Gray	Classic 45, 85 / All Econ Pumps*	STS7GC
7.5-Gallon White	Classic 45, 85 / All Econ Pumps*	STS7NC
15-Gallon Gray	Classic 45, 85 / All Econ Pumps*	STS15GC
15-Gallon White	Classic 45, 85 / All Econ Pumps*	STS15NC
30-Gallon Gray	Classic 45, 85 / All Econ Pumps*	STS30GC
30-Gallon White	Classic 45, 85 / All Econ Pumps*	STS30NC
7.5-Gallon Gray	SVP Series	STS7G-02
7.5-Gallon White	SVP Series	STS7N-02
15-Gallon Gray	SVP Series	STS15G-02
15-Gallon White	SVP Series	STS15N-02
30-Gallon Gray	SVP Series	STS30G-02
30-Gallon White	SVP Series	STS30N-02

^{*} Econ Mounting Kit EC303 required and sold separately on page 70.



7.5-Gallon (28.4 Liters)



15-Gallon (56.8 Liters)



30-Gallon (113.6 Liters)

Materials of Construction

Tank Polyethylene Lid with child resistant lock Polypropylene **Grommets** Viton **Screws** Stainless steel

Agency Listings



How It Works

The Tank System consists of a tank and pump. The system is factory assembled with your pump choice: Classic single head adjustable or fixed or Econ, and your tank choice: 7.5, 15, 30 gallon, in white or UV resistant gray.

Features

- · Pump is vertically mounted for solution containment
- · Child resistant lid
- · Polyethylene construction is lightweight and rugged



Weights and Dimensions

	Shipping Weight				
Tank Size	Classic Adjustable	Classic Fixed	Econ	Box Dimensions	
7.5-Gallon	24 lbs (10.9 kg)	23 lbs (10.4 kg)	19 lbs (8.6 kg)	23 x 23 x 21 in. (58 x 58 x 54 cm)	
15-Gallon	27 lbs (12.2 kg)	26 lbs (11.8 kg)	22 lbs (10.0 kg)	23 x 23 x 27 in. (58 x 58 x 66 cm)	
30-Gallon	34 lbs. (15.4 kg)	32 lbs (14.5 kg)	27 lbs (12.2 kg)	23 x 23 x 39 in. (58 x 58 x 97 cm)	

Product Dimensions

7.5-Gallon: 20.5 OD x 19.6 in. (52.1 OD x 49.8 cm) 15-Gallon: 20.5 OD x 25.3 in. (52.1 OD x 64.1 cm) 30-Gallon: 20.5 OD x 37.5 in. (52.1 OD x 95.3 cm)



Specifications

Timer Microcontroller with triac output

Turndown Ratio 10:1

Input Signal Non-voltage dry contact water meter

Reset Time Immediate

Minimum Signal Durations 10 milliseconds

Input Electrical 120V 60Hz

No Load Current 0.45mA AC maximum

Output Electrical

Maximum device load, 1.8 amp at 120V

Materials of Construction

Housings Polycarbonate

Agency Listings



How It Works

The PCM is a time adjustable controller utilized with the Classic Series Single Head Fixed Output Pump and a pulsing dry contact water meter for applications requiring proportional injection. The water meter sends a signal

to the PCM and the PCM actuates the pump to deliver the desired dose based on water volume. The PCM is a component in Stenner's Proportional Injection System.

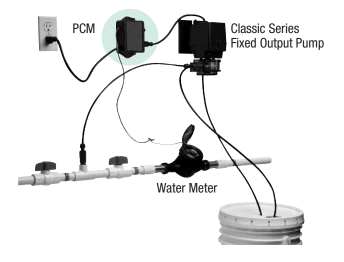


Features

- · Chemical resistant ABS plastic housing
- · On-time duration set with knob adjustment with locking feature
- 10' power cord and jacketed signal input cable

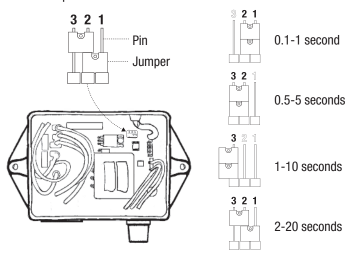
Customize Your Own Proportional Feed Installation

Purchase a Classic Series Single Head Fixed Output Pump, a PCM and water meter to create your own proportional feed installation.



Interchangeable Operating Range Settings

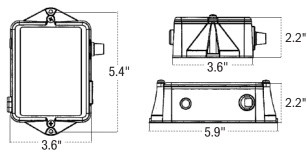
The PCM's operating range can be converted by changing the position of the jumpers on the circuit board so another model doesn't have to be purchased.



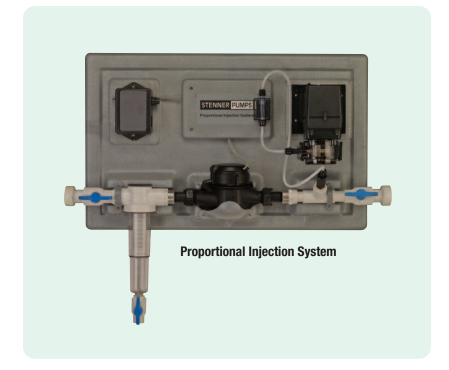
Weights and Dimensions

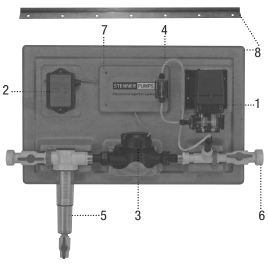
Shipping Weight 2.1 lbs (1 kg) **Box Dimensions** 9 x 9 x 7 in. (23 x 23 x 18 cm)

Product Dimensions



PCM	
OPERATING RANGE	ITEM NUMBER
0.1 to 1.0 Second	PCM1
0.5 to 5.0 Seconds	PCM5
1.0 to 10.0 Seconds	PCM10
2.0 to 20.0 Seconds	PCM20





Proportional Metering in a Pre-Assembled System

The Proportional Injection System injects solution in proportion to the system's flow rate based on water volume. The water meter sends a signal to the PCM which actuates the pump. Components are pre-mounted to a heavy duty panel for quick installation and convenient equipment accessibility.

The system is suited for constant pressure (variable speed) well pumps, poultry and livestock houses, irrigation, systems with demand based backup wells and any application with varying flow rates.

Components

- Classic Series Single Head Fixed Output Pump
- 2 **PCM**
- Plastic 3/4" dry contact water meter, certified by the Water Quality Association to ANSI/NSF 372, low lead
- Flow Indicator to confirm pump is operating
- Filter with 30 and 100 mesh screens
- Unions for easy installation and removal
- Cabinet keeps cords and wires contained
- Heavy duty panel and wall mounting bracket

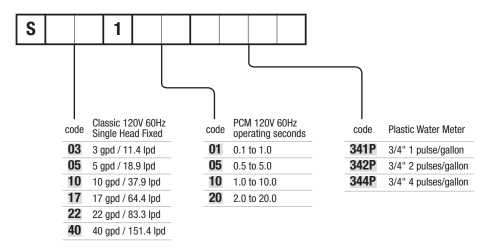
Weights and Dimensions

Shipping Weight 29 lbs (13.2 kg)

Box Dimensions 36 x 23 x 12 in. (91 x 59 x 29 cm)

To Order, Build System Item Number

Insert code for each component selected.



Specifications

Flow Rate Output Control Water meter and PCM

Voltage 120V 60Hz

Materials of Construction

Panel & Panel Fittings Polyethylene

Mounting Hardware Stainless steel

Piping and Associated Fittings PVC

Water Meter Plastic lead free (certified with WQA/ANSI-372)

Filter PVC with polycarbonate cover and two polyester screens 30 and 100 mesh

NOTE: PVC connections are socket weld union 3/4" connections. Two 1" to 3/4" reducer couplings are included in the accessory kit to allow unit to adapt to 1" piping systems.

PUMP TUBES



Refer to the **FLOW RATE OUTPUTS** chart to match the pump with the correct tube

PUMP TUBE Includes ferrules 1/4"				
DESCRIPTION	WORKS WITH	2-PK	5-PK	
#1 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP201	MCCP201	
#2 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP202	MCCP202	
#3 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP203	MCCP203	
#4 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP204	MCCP204	
#5 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP205	MCCP205	
#5X Santoprene® Tube	S4 prefix pumps excluding S4M	S4005X-2	S4005X-5	
#7 Santoprene® Tube	Classic 45, 85 / SVP / S3 prefix pumps	UCCP207	MCCP207	
#7X Santoprene® Tube	S4 prefix pumps excluding S4M	S4007X-2	S4007X-5	
#8X Santoprene® Tube	S128 Medicator	S4008X-2	S4008X-5	
#1 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTYG01	MCTYG01	
#2 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTYG02	MCTYG02	
#3 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTYG03	MCTYG03	
#4 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTYG04	MCTYG04	
#5 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTYG05	MCTYG05	

PUMP TUBE <i>EUROPE</i> Includes ferrules 6 mm			
DESCRIPTION	WORKS WITH	2-PK	5-PK
#1 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP21CE	MCCP21CE
#2 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP22CE	MCCP22CE
#3 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP23CE	MCCP23CE
#4 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP24CE	MCCP24CE
#5 Santoprene® Tube	Classic / SVP / S3 prefix pumps	UCCP25CE	MCCP25CE
#7 Santoprene® Tube	Classic 45, 85 / SVP / S3 prefix pumps	UCCP27CE	MCCP27CE
#1 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTY1CE	MCTY1CE
#2 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTY2CE	MCTY2CE
#3 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTY3CE	MCTY3CE
#4 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTY4CE	MCTY4CE
#5 Versilon® Tube	Classic / SVP / S3 prefix pumps	UCTY5CE	MCTY5CE

PUMP TUBE & DUCKBILL Includes ferrules 1/4"				
DESCRIPTION WORKS WITH 2-PK				
#1 Santoprene® Tube & Duckbill	Classic / SVP / S3 prefix pumps	UCCP1FD		
#2 Santoprene® Tube & Duckbill	Classic / SVP / S3 prefix pumps	UCCP2FD		
#7 Santoprene® Tube & Duckbill	Classic 45, 85 / SVP / S3 prefix pumps	UCCP7FD		
#1 Versilon® Tube & Pellethane® Duckbill	Classic / SVP / S3 prefix pumps	UCTY1FD		
#2 Versilon® Tube & Pellethane® Duckbill	Classic / SVP / S3 prefix pumps	UCTY2FD		

PUMP TUBE & DUCKBILL EUROPE Includes ferrules 6 mm			
DESCRIPTION WORKS WITH 2-PK			
#1 Santoprene® Tube & Duckbill	Classic / SVP / S3 prefix pumps	UC1FDCE	
#2 Santoprene® Tube & Duckbill	Classic / SVP / S3 prefix pumps	UC2FDCE	
#7 Santoprene® Tube & Duckbill	Classic 45, 85 / SVP / S3 prefix pumps	UC7FDCE	
#1 Versilon® Tube & Pellethane® Duckbill	Classic / SVP / S3 prefix pumps	UCTY1DCE	
#2 Versilon® Tube & Pellethane® Duckbill	Classic / SVP / S3 prefix pumps	UCTY2DCE	

PUMP TUBES



Refer to the **FLOW RATE OUTPUTS** chart to match the pump with the correct tube

DESCRIPTION	WORKS WITH Pump & Roller Assembly Color	2-PK	5-PK
A Santoprene® Tube	Econ T / FX / VX & White	EC30A-2	EC30A-5
B Santoprene® Tube	Econ T / FX / VX & White	EC30B-2	EC30B-5
C Santoprene® Tube	Econ T / FX / VX & White	EC30C-2	EC30C-5
C3 FKM Tube	Econ TD Electric & Black / Econ TD Battery & Blue	EC3C3-2	EC3C3-5
C4 Silicone Tube	Econ TD Battery & Blue	EC3C4-2	EC3C4-5
F Santoprene® Tube	Econ FP / Integrator™ / LD / T & White	EC30F-2	EC30F-5
G Santoprene® Tube	Econ FP / Integrator™ / LD / T & Black	EC30G-2	EC30G-5
H Santoprene® Tube	Econ FP / Integrator™ / Stennicator / LD / T / FX / VX & Black	EC30H-2	EC30H-5
M Santoprene® Tube	Econ FP / Integrator™ / LD & White	EC30M-2	EC30M-5

DESCRIPTION	WORKS WITH Pump & Roller Assembly Color	2-PK	5-PK
A Santoprene® Tube	Econ T / FX / VX & White	EC30ACE-2	EC30ACE-5
B Santoprene® Tube	Econ T / FX / VX & White	EC30BCE-2	EC30BCE-5
C Santoprene® Tube	Econ T / FX / VX & White	EC30CCE-2	EC30CCE-5
C3 FKM Tube	Econ TD Electric & Black / Econ TD Battery & Blue	EC3C3CE-2	EC3C3CE-5
C4 Silicone Tube	Econ TD Battery & Blue	EC3C4CE-2	EC3C4CE-5
F Santoprene® Tube	Econ FP / Integrator™ / LD / T & White	EC30FCE-2	EC30FCE-5
G Santoprene® Tube	Econ FP / Integrator™ / LD / T & Black	EC30GCE-2	EC30GCE-5
H Santoprene® Tube	Econ FP / Integrator™ / Stennicator / LD / T / FX / VX & Black	EC30HCE-2	EC30HCE-5
M Santoprene® Tube	Econ FP / Integrator™ / LD & White	EC30MCE-2	EC30MCE-5



The QuickPro® pump head provides **tube replacement without tools** with a collapsible roller assembly and a tube housing cover attached with latches.

DESCRIPTION	WORKS WITH	EA	2-PK
#1 Santoprene® QP Pump Head	Classic / SVP	QP251-1	QP251-2
#2 Santoprene® QP Pump Head	Classic / SVP	QP252-1	QP252-2
#3 Santoprene® QP Pump Head	Classic / SVP	QP253-1	QP253-2
#3 Santoprene® S3QP Pump Head	S3 prefix pumps	S3103-1	S3103-2
#4 Santoprene® QP Pump Head	Classic / SVP	QP254-1	QP254-2
#4 Santoprene® S3QP Pump Head	S3 prefix pumps	S3104-1	S3104-2
#5 Santoprene® QP Pump Head	Classic / SVP	QP255-1	QP255-2
#5 Santoprene® S3QP Pump Head	S3 prefix pumps	S3105-1	S3105-2
#1 Versilon® QP Pump Head	Classic / SVP	QP25T1-1	
#2 Versilon® QP Pump Head	Classic / SVP	QP25T2-1	
#3 Versilon® QP Pump Head	Classic / SVP	QP25T3-1	_
#3 Versilon® S3QP Pump Head	S3 prefix pumps	S3203-1	
#4 Versilon® QP Pump Head	Classic / SVP	QP25T4-1	
#4 Versilon® S3QP Pump Head	S3 prefix pumps	S3204-1	
#5 Versilon® QP Pump Head	Classic / SVP	QP25T5-1	
#5 Versilon® S3QP Pump Head	S3 prefix pumps	S3205-1	

PUMP HEAD – S4QP 25 psi maximum Includes tube				
DESCRIPTION WORKS WITH EA 2-PK				
#5X Santoprene® S4QP Pump Head S4 prefix pumps excluding S4M S4105X-1 S4105X-2				

DESCRIPTION	WORKS WITH	EA	2-PK
#1 Santoprene® QP Pump Head	Classic / SVP	QP171-1	QP171-2
#2 Santoprene® QP Pump Head	Classic / SVP	QP172-1	QP172-2
#3 Santoprene® QP Pump Head	Classic / SVP	QP173-1	QP173-2
#3 Santoprene® S3QP Pump Head	S3 prefix pumps	S3153-1	S3153-2
#4 Santoprene® QP Pump Head	Classic / SVP	QP174-1	QP174-2
#4 Santoprene® S3QP Pump Head	S3 prefix pumps	S3154-1	S3154-2
#5 Santoprene® QP Pump Head	Classic / SVP	QP175-1	QP175-2
#5 Santoprene® S3QP Pump Head	S3 prefix pumps	S3155-1	S3155-2
#1 Versilon® QP Pump Head	Classic / SVP	QP17T1-1	
#2 Versilon® QP Pump Head	Classic / SVP	QP17T2-1	
#3 Versilon® QP Pump Head	Classic / SVP	QP17T3-1	
#3 Versilon® S3QP Pump Head	S3 prefix pumps	S3253-1	
#4 Versilon® QP Pump Head	Classic / SVP	QP17T4-1	
#4 Versilon® S3QP Pump Head	S3 prefix pumps	S3254-1	
#5 Versilon® QP Pump Head	Classic / SVP	QP17T5-1	
#5 Versilon® S3QP Pump Head	S3 prefix pumps	S3255-1	



The QuickPro® pump head provides **tube replacement without tools** with a collapsible roller assembly and a tube housing cover attached with latches.

DESCRIPTION	WORKS WITH	EA	2-PK
#1 Santoprene® QP Pump Head	Classic / SVP	QP101-1	
#1 Santoprene® S3QP Pump Head	S3 prefix pumps	S3101-1	S3101-2
#2 Santoprene® QP Pump Head	Classic / SVP	QP102-1	
#2 Santoprene® S3QP Pump Head	S3 prefix pumps	S3102-1	S3102-2
#7 Santoprene® QP Pump Head	Classic 45, 85 / SVP	QP107-1	
#7 Santoprene® S3QP Pump Head	S3 prefix pumps	S3107-1	S3107-2
#1 Versilon® QP Pump Head	Classic / SVP	QP10T1-1	
#1 Versilon® S3QP Pump Head	S3 prefix pumps	S3201-1	
#2 Versilon® QP Pump Head	Classic / SVP	QP10T2-1	
#2 Versilon® S3QP Pump Head	S3 prefix pumps	S3202-1	

PUMP HEAD – S4QP 100 psi maximum Includes tube, ferrules 1/4"				
DESCRIPTION WORKS WITH EA 2-PK				
#7X Santoprene® S4QP Pump Head S4 prefix pumps excluding S4M S4107X-1 S4107X-2				

PUMP HEAD – S4QP 60 psi maximum Includes tube				
DESCRIPTION	WORKS WITH	EA	2-PK	
#8X Santoprene® S4QP Pump Head	S128 Medicator	S4108X-1	S4108X-2	

DESCRIPTION	WORKS WITH	EA	2-PK
			Z-1 K
#1 Santoprene® QP Pump Head	Classic / SVP	QP691-1	
#1 Santoprene® S3QP Pump Head	S3 prefix pumps	S3151-1	S3151-2
#2 Santoprene® QP Pump Head	Classic / SVP	QP692-1	
#2 Santoprene® S3QP Pump Head	S3 prefix pumps	S3152-1	S3152-2
#7 Santoprene® QP Pump Head	Classic 45, 85 / SVP	QP697-1	
#7 Santoprene® S3QP Pump Head	S3 prefix pumps	S3157-1	S3157-2
#1 Versilon® QP Pump Head	Classic / SVP	QP69T1-1	
#1 Versilon® S3QP Pump Head	S3 prefix pumps	S3251-1	
#2 Versilon® QP Pump Head	Classic / SVP	QP69T2-1	
#2 Versilon® S3QP Pump Head	S3 prefix pumps	S3252-1	

INNERMOST PUMP HEADS



The Innermost QuickPro $^{\circ}$ pump head is next to the motor or feed rate control in the Classic Series Double Head pump.

INNERMOST PUMP HEADS – QP 25 psi maximum Includes tube, ferrules 1/4"				
DESCRIPTION	WORKS WITH	EA	2-PK	
#1 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA251-1	QPA251-2	
#2 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA252-1	QPA252-2	
#3 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA253-1	QPA253-2	
#4 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA254-1	QPA254-2	
#5 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA255-1	QPA255-2	

INNERMOST PUMP HEADS – QP 1.7 bar maximum <i>EUROPE</i> Includes tube, ferrules 6 mm				
DESCRIPTION	WORKS WITH	EA	2-PK	
#1 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA171-1	QPA171-2	
#2 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA172-1	QPA172-2	
#3 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA173-1	QPA173-2	
#4 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA174-1	QPA174-2	
#5 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA175-1	QPA175-2	

INNERMOST PUMP HEADS – QP 100 psi maximum Includes tube, duckbill, ferrules 1/4"				
DESCRIPTION	WORKS WITH	EA	2-PK	
#1 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA101-1	QPA101-2	
#2 Santoprene® Innermost QP Pump Head Classic 100, 170 QPA102-1 QPA102-2				

INNERMOST PUMP HEADS – QP 6.9 bar maximum <i>EUROPE</i> Includes tube, duckbill, ferrules 6 mm				
DESCRIPTION	WORKS WITH	EA	2-PK	
#1 Santoprene® Innermost QP Pump Head	Classic 100, 170	QPA691-1	QPA691-2	
#2 Santoprene® Innermost QP Pump Head Classic 100, 170 QPA692-1 QPA692-2				

PUMP HEAD PARTS









Tube Housing Cover

		•	
Tube	Housing	with	Latches

PUMP HEAD PARTS				
DESCRIPTION	WORKS WITH	EA	2-PK	4-PK
QP Tube Housing with Latches	Classic / SVP	QP400-1	QP400-2	
S3QP Tube Housing with Latches	S3 prefix pumps	S3400-1	S3400-2	
S4QP Tube Housing with Latches	S4 prefix pumps	S4400-1	S4400-2	
Plastic Latches	Classic / SVP / S3 prefix pumps		QP401-2	
QP Roller Assembly	Classic / SVP	QP500-1		QP500-4
S3QP Roller Assembly	S3 prefix pumps	S3500-1		S3500-4
S4QP Roller Assembly	S4 prefix pumps	S4500-1		S4500-4
QP Tube Housing Cover with Bushing	Classic / SVP	QP100-1		QP100-4
S3QP Tube Housing Cover with Bushing	S3 prefix pumps	S3600-1		S3600-4
S4QP Tube Housing Cover with Bushing	S4 prefix pumps	S4600-1		S4600-4

INNERMOST PUMP HEAD PARTS Classic Series Double Head				
DESCRIPTION WORKS WITH EA 2-PK				
Innermost QP Tube Housing Cover	Classic 100, 170	QP10A-1	QP10A-2	
Innermost QP Roller Assembly	Classic 100, 170	QP50A-1		







White Roller Assembly



Black Roller Assembly



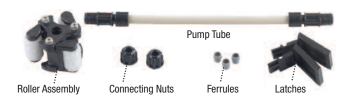
Blue Roller Assembly



Pump Head Cover

DESCRIPTION	WORKS WITH Pump & Tube Cor	nbination	EA
Roller Assembly, White	Econ FP & F or M	Econ FX & A, B or C	EC350
	Econ Integrator [™] & F or M	Econ LD & F or M	
	Econ T & A, B, C or F	Econ VX & A, B or C	
Roller Assembly, Black	Econ FP & G or H	Econ FX & H	EC351
	Econ Integrator [™] & G or H	Econ Stennicator & H	
	Econ T & G or H	Econ TD Electric & C3	
	Econ VX & H	Econ LD & G or H	
Roller Assembly, Blue	Econ TD Battery & C3 or C4		EC352
Pump Head Cover	All Econ Pumps		EC355

PUMP HEAD SERVICE KITS 25 psi | 1.7 bar



Refer to the **FLOW RATE OUTPUTS** chart to match the pump with the correct tube

ESCRIPTION	WORKS WITH	KIT
1 Santoprene® QP Kit	Classic / SVP	QP251K
2 Santoprene® QP Kit	Classic / SVP	QP252K
3 Santoprene® QP Kit	Classic / SVP	QP253K
3 Santoprene® S3QP Kit	S3 prefix pumps	S3103K
4 Santoprene® QP Kit	Classic / SVP	QP254K
4 Santoprene® S3QP Kit	S3 prefix pumps	S3104K
Santoprene® QP Kit	Classic / SVP	QP255K
Santoprene® S3QP Kit	S3 prefix pumps	S3105K
Versilon® QP Kit	Classic / SVP	QP25T1K
Versilon® QP Kit	Classic / SVP	QP25T2K
Versilon® QP Kit	Classic / SVP	QP25T3K
Versilon® S3QP Kit	S3 prefix pumps	S3203K
Versilon® QP Kit	Classic / SVP	QP25T4K
Versilon® S3QP Kit	S3 prefix pumps	S3204K
/ersilon® QP Kit	Classic / SVP	QP25T5K
Versilon® S3QP Kit	S3 prefix pumps	S3205K

PUMP HEAD SERVICE KIT – S4QP 25 psi maximum Includes roller assembly, tube, 3/8" nuts				
DESCRIPTION WORKS WITH EA				
#5X Santoprene® S4QP Kit S4 prefix pumps excluding S4M S4105XK				

DESCRIPTION	WORKS WITH	KIT
#1 Santoprene® QP Kit	Classic / SVP	QP171K
#2 Santoprene® QP Kit	Classic / SVP	QP172K
#3 Santoprene® QP Kit	Classic / SVP	QP173K
#3 Santoprene® S3QP Kit	S3 prefix pumps	S3113K
#4 Santoprene® QP Kit	Classic / SVP	QP174K
#4 Santoprene® S3QP Kit	S3 prefix pumps	S3114K
#5 Santoprene® QP Kit	Classic / SVP	QP175K
#5 Santoprene® S3QP Kit	S3 prefix pumps	S3115K
#1 Versilon® QP Kit	Classic / SVP	QP17T1K
#2 Versilon® QP Kit	Classic / SVP	QP17T2K
#3 Versilon® QP Kit	Classic / SVP	QP17T3K
#3 Versilon® S3QP Kit	S3 prefix pumps	S3213K
#4 Versilon® QP Kit	Classic / SVP	QP17T4K
#4 Versilon® S3QP Kit	S3 prefix pumps	S3214K
#5 Versilon® QP Kit	Classic / SVP	QP17T5K
#5 Versilon® S3QP Kit	S3 prefix pumps	S3215K



Refer to the **FLOW RATE OUTPUTS** chart to match the pump with the correct tube

PUMP HEAD SERVICE KITS - QP & S3QP 100 psi maximum Includes roller assembly, tube, duckbill, nuts, ferrules 1/4", latches		
DESCRIPTION	WORKS WITH	KIT
#1 Santoprene® QP Kit	Classic / SVP	QP101K
#1 Santoprene® S3QP Kit	S3 prefix pumps	\$3101K
#2 Santoprene® QP Kit	Classic / SVP	QP102K
#2 Santoprene® S3QP Kit	S3 prefix pumps	\$3102K
#7 Santoprene® QP Kit	Classic 45, 85 / SVP	QP107K
#7 Santoprene® S3QP Kit	S3 prefix pumps	S3107K
#1 Versilon® QP Kit	Classic / SVP	QP10T1K
#1 Versilon® S3QP Kit	S3 prefix pumps	S3201K
#2 Versilon® QP Kit	Classic / SVP	QP10T2K
#2 Versilon® S3QP Kit	S3 prefix pumps	S3202K

PUMP HEAD SERVICE KIT - S4QP 100 psi maximum Includes roller assembly, tube, 3/8" nuts				
DESCRIPTION WORKS WITH EA				
#7X Santoprene® S4QP Kit S4 prefix pumps excluding S4M S4107XK				

PUMP HEAD SERVICE KIT — S4QP 60 psi maximum Includes roller assembly, tube			
DESCRIPTION	WORKS WITH	EA	
#8X Santoprene® S4QP Kit	S128 Medicator	S4108XK	

PUMP HEAD SERVICE KITS – QP & S3QP 6.9 bar maximum <i>EUROPE</i> Includes roller assembly, tube, duckbill, nuts, ferrules 6 mm, latches			
DESCRIPTION	WORKS WITH	KIT	
#1 Santoprene® QP Kit	Classic / SVP	QP691K	
#1 Santoprene® S3QP Kit	S3 prefix pumps	S3111K	
#2 Santoprene® QP Kit	Classic / SVP	QP692K	
#2 Santoprene® S3QP Kit	S3 prefix pumps	S3112K	
#7 Santoprene® QP Kit	Classic 45, 85 / SVP	QP697K	
#7 Santoprene® S3QP Kit	S3 prefix pumps	S3117K	
#1 Versilon® QP Kit	Classic / SVP	QP69T1K	
#1 Versilon® S3QP Kit	S3 prefix pumps	\$3211K	
#2 Versilon® QP Kit	Classic / SVP	QP69T2K	
#2 Versilon® S3QP Kit	S3 prefix pumps	S3212K	

INJECTION FITTINGS and CHECK VALVES







1/4" Injection Fitting with Nut & Ferrule

1/4" Duckbill Check Valve

3/8" Ball Check Valve

INJECTION FITTINGS 25 psi maximum				
DESCRIPTION	WORKS WITH	EA	2-PK	5-PK
1/4" Injection Fitting with Nut & Ferrule	All Pumps excl. S4 prefix pumps	UCAK300		MCAK300
3/8" Injection Fitting with Nut	All Pumps excl. S4 prefix pumps	UCAK400		

INJECTION FITTING 1.7 bar maximum EUROPE				
DESCRIPTION	WORKS WITH	EA	2-PK	5-PK
6 mm Injection Fitting with Nut & Ferrule	All Pumps excl. S4 prefix pumps	UCAK3CE		

DUCKBILL CHECK VALVES & PARTS 100 psi (6.9 bar) maximur	n			
DESCRIPTION	WORKS WITH	EA	2-PK	5-PK
1/4" Includes Santoprene® Duckbill, Nut, Ferrule	All Pumps excl. S4 prefix pumps	UCDBINJ		MCDBINJ
1/4" Includes Pellethane® Duckbill, Nut, Ferrule	All Pumps excl. S4 prefix pumps	UCTYINJ		MCTYINJ
1/4" Includes FKM Duckbill, Nut, Ferrule	All Pumps excl. S4 prefix pumps	UCKMINJ		MCKMINJ
3/8" Includes Santoprene® Duckbill, Nut	All Pumps excl. S4 prefix pumps	UCINJ38		MCINJ38
3/8" Includes Pellethane® Duckbill, Nut	All Pumps excl. S4 prefix pumps	UCTYIJ38		MCTYIJ38
3/8" Includes FKM Duckbill, Nut	All Pumps excl. S4 prefix pumps	UCKMI38		MCKMI38
Santoprene® Duckbill	Duckbill Check Valve		UCCVDB0	MCCVDB0
Santoprene® 0-Ring	Duckbill or Ball Check Valve	CVIJOR		
Pellethane® Duckbill	Duckbill Check Valve		UCTYDB2	MCTYDB5
FKM Duckbill & O-Ring	Duckbill Check Valve		UCKMDB0	MCKMDB0
Pellethane® 0-Ring	Duckbill Check Valve	TVIJOR		

DUCKBILL CHECK VALVES 6.9 bar maximum <i>EUROPE</i>				
DESCRIPTION	WORKS WITH	EA	2-PK	5-PK
6 mm Includes Santoprene® Duckbill, Nut, Ferrule	All Pumps excl. S4 prefix pumps	UCINJCE		MCINJCE
6 mm Includes Pellethane® Duckbill, Nut, Ferrule	All Pumps excl. S4 prefix pumps	UCTINJCE		MCTINJCE
6 mm Includes FKM Duckbill, Nut, Ferrule	All Pumps excl. S4 prefix pumps	UCKMJCE		MCKMJCE

DESCRIPTION	WORKS WITH	EA	2-PK
1/4" Includes Tantalum Spring, FKM Seat & O-ring, Nut, Ferrule	All Pumps excl. S4 prefix pumps	BC014-1	
1/4" Includes Stainless Steel spring, EPDM seat, Santoprene® 0-ring, Nut, Ferrule	All Pumps excl. S4 prefix pumps	BC214-1	
3/8" Includes Tantalum Spring, FKM Seat & O-ring, Nut	All Pumps	BC038-1	
3/8" Includes Stainless Steel spring, EPDM seat, Santoprene® 0-ring, Nut	All Pumps	BC238-1	
Tantalum Spring, FKM Seat & O-Ring, Ceramic Ball	Ball Check Valve		BC100-2 -
Stainless Steel Spring, EPDM seat, Santoprene® O-Ring, Ceramic Ball	Ball Check Valve		BC102-2

MISCELLANEOUS PARTS







Connecting Nut 3/8" with Adapter



Ferrule 1/4"



Weighted Suction Line Strainer



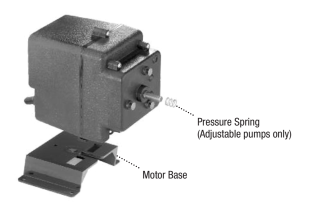
MISCELLANEOUS PARTS						
DESCRIPTION	WORKS WITH	EA	2-PK	5-PK	10-PK	24-PK
Connecting Nut 1/4"	All Pumps excl. S4 prefix pumps				UCAK100	MCAK100
Connecting Nut 3/8"	All Pumps	MANUT00				
Connecting Nut 3/8" with Adapter	All Pumps excl. S4 prefix pumps		UCADPTR	MCADPTR		
Ferrule 1/4"	All Pumps excl. S4 prefix pumps				UCAK200	MCAK200
Weighted Suction Line Strainer 1/4" or 6 mm	All Pumps excl. S4 prefix pumps	ST114				
Weighted Suction Line Strainer 3/8"	All Pumps	ST138				
AquaShield [™] 5.5 oz. Tube	All Pumps	MAGRE55				
Flow Indicator 1/4" with Bracket	All Pumps excl. S4 prefix pumps	AK600				
Flow Indicator 3/8" with Bracket	All Pumps	AK700				
Flow Indicator Bracket	Flow Indicator	AK900				
Filter Assembly	Proportional Injection System	P2000				
Modbus Kit with Manual, Junction & Cable	S Series	MOD100				

MISCELLANEOUS PARTS EUROPE						
DESCRIPTION	WORKS WITH	EA	2-PK	5-PK	10-PK	24-PK
Ferrule 6 mm	All Pumps excl. S4 prefix pumps				UCAK2CE	MCAK2CE
Weighted Suction Line Strainer 1/4" or 6 mm	All Pumps excl. S4 prefix pumps	ST114				
Flow Indicator 6 mm with Bracket	All Pumps excl. S4 prefix pumps	AK800		<u> </u>		

		SUCTION/DISCHARGE TUBING					
0' Roll	100' Roll	1000' Roll					
K4002B	AK4010B	AK4100B					
K4002W	AK4010W	AK4100W					
IALT02B	MALT10B	MALTB10					
IALT002	MALT010	MALT100					
K K	4002B 4002W ALT02B	4002B AK4010B 4002W AK4010W ALT02B MALT10B					

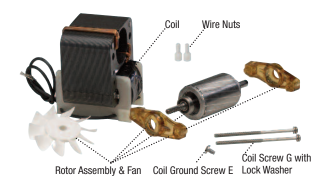
SUCTION/DISCHARGE TUBING EUROPE				
DESCRIPTION	WORKS WITH	20' Roll	100' Roll	1000' Roll
6 mm White	All Pumps excl. S4 prefix pumps	AK20W6M	—	

MOTORS



MOTOR 60Hz	MOTOR 60Hz				
DESCRIPTION	WORKS WITH	KIT			
120V	Classic Adjustable 45, 100	PM6041D			
220V	Classic Adjustable 45, 100	PM6042D			
120V	Classic Adjustable 85, 170	PM6081D			
220V	Classic Adjustable 85, 170	PM6082D			
120V	Classic Fixed 45	ME6041D			
220V	Classic Fixed 45	ME6042D			
120V	Classic Fixed 85	ME6081D			
220V	Classic Fixed 85	ME6082D			
120V	Classic Fixed 100	DM6041D			
220V	Classic Fixed 100	DM6042D			
120V	Classic Fixed 170	DM6081D			
220V	Classic Fixed 170	DM6082D			

MOTOR 50Hz	INTERNATIONAL	
DESCRIPTION	WORKS WITH	EA
230V	Classic Adjustable 45, 100	PM64230
250V	Classic Adjustable 45, 100	PM6426D
230V	Classic Adjustable 85, 170	PM68230
250V	Classic Adjustable 85, 170	PM6826D
230V	Classic Fixed 45	ME64230
250V	Classic Fixed 45	ME6426D
230V	Classic Fixed 85	ME68230
250V	Classic Fixed 85	ME6826D
230V	Classic Fixed 100	DM64230
250V	Classic Fixed 100	DM64250
230V	Classic Fixed 170	DM68230
250V	Classic Fixed 170	DM68250

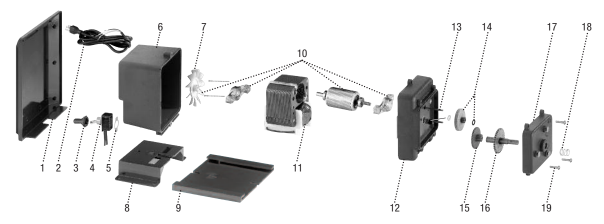




MOTOR SERVICE KITS				
DESCRIPTION	WORKS WITH	KIT		
120V 60Hz	All Classic Pumps	MSK120		
220V 60Hz	All Classic Pumps	MSK220		

GEAR CASE SERVICE KITS	
WORKS WITH	KIT
Classic Adjustable 45, 100	GSK45A
Classic Adjustable 85, 170	GSK85A
Classic Fixed 45	GSK45F
Classic Fixed 85	GSK85F

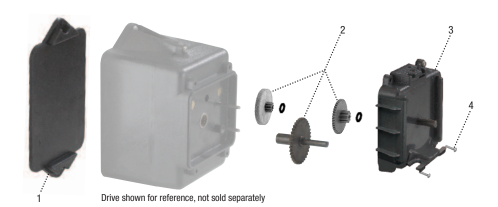
MOTORS



	DESCRIPTION	WORKS WITH	EA	10-PK	24-PK
1	Rain Roof	All Classic Pumps	MP90000		
Not shown	Pump Cover	Classic Adjustable 45, 85	MP90001		
Not shown	Pump Cover & Rain Roof	Classic Adjustable 45, 85	MP90002		
2	Power Cord 120V	All Classic Pumps	MP6B010		
	Power Cord 220V	All Classic Pumps	MP6B020		
3	Switch Boot	All Classic Pumps	MP6C000		_
4	Toggle Switch	All Classic Pumps	PM6E000		
5	On-Off Switch Plate	All Classic Pumps	MP6D000		
6	Motor Cover with 120V Cord	All Classic Pumps	PM6A0BL		
	Motor Cover with 220V Cord	All Classic Pumps	PM6A00L		
7	Motor Fan	All Classic Pumps	PM6F000		
8	Motor Base	All Classic Pumps	MP70000		
9	Mounting Bracket	All Classic Pumps	MP80000		
10	Rotor Assembly with Bearings,	All Classic Pumps	PMBRPL2		
	Brackets, Tolerance Rings & Fan				
11	Coil 60Hz 120V	All Classic Pumps	MP6J115		
	Coil 60Hz 220V	All Classic Pumps	MP6J226		
12	Gear Case with Posts	All Classic Pumps	PM6K0BL		
13	Gear Posts	All Classic Pumps	PM6M000		
14	Phenolic Gear with Spacer 26 rpm	Classic 45, 100	MP6N040		
	Phenolic Gear with Spacer 44 rpm	Classic 85, 170	MP6N080		_
15	Metal Reduction Gear 26 rpm	Classic 45, 100	MP60040		
	Metal Reduction Gear 44 rpm	Classic 85, 170	MP60080		
16	Motor Shaft with Gear	Classic Adjustable 45, 85,100, 170	MP6Q00D		
	Motor Shaft with Gear	Classic Fixed 45, 85	ME6Q0LD		
	Motor Shaft with Gear	Classic Fixed 100,170	DM6Q0LD		
17	Gear Case Cover	All Classic Pumps	PM6R0BL		
18	Pressure Spring	Classic Adjustable 45, 85, 100, 170	MP6T000		
19	Cover Screw B	All Pumps		UCCPS0B	MCCPS0B

MOTOR PARTS INTERNATIONAL							
	DESCRIPTION	WORKS WITH	EA	10-PK	24-PK		
11	Coil 50Hz 230V	All Classic Pumps	MP6J223				
	Coil 50Hz 250V	All Classic Pumps	MP6J222				

MOTORS



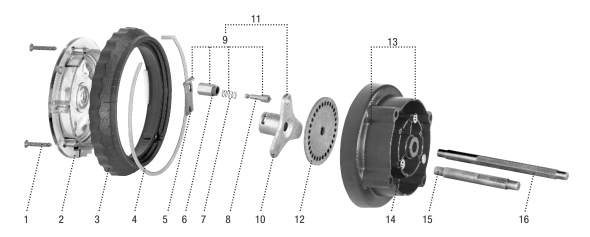
MOT	MOTOR PARTS								
	DESCRIPTION	WORKS WITH	EA	10-PK	24-PK				
1	Drive Assembly Pad	All Econ Pumps excluding	EC302						
		Econ TD Battery							
2	Gear Kit includes spacers, screws and AquaShield™	All Econ Pumps with E10 prefix	EC310						
	Gear Kit includes spacers, screws and AquaShield™	All Econ Pumps with E20 prefix	EC320						
3	Gear Case Front Cover w/ Pump Head Cover	All Econ Pumps	EC330						
ļ	Cover Screw B	All Econ Pumps		UCCPS0B	MCCPS0B				





OPTIONAL MOUNTING ACCESSORIES							
DESCRIPTION	WORKS WITH	EA	KIT				
Mounting Kit (for wall mount or Stenner tank)	All Econ Pumps excluding Econ TD Battery		EC303				
Stand (for horizontal display or wall mount)	All Econ Pumps excluding Econ TD Battery	EC304					

FEED RATE CONTROL



	DESCRIPTION	WORKS WITH	EA	2-PK	5-PK
1	FRC Screw A	Classic Adj. 45, 85, 100, 170	FCS000A		
2	Feed Rate Mounting Plate	Classic Adj. 45, 85, 100, 170	FC5N000		
3	Dial Ring	Classic Adj. 45, 85, 100, 170	FC5M040		<u> </u>
4	Variable Cam	Classic Adj. 45, 85, 100, 170		UCFC5H0	MCFC5H0
5	Index Pin Lifter	Classic Adj. 45, 85, 100, 170		UCFC5L1	MCFC5L1
3	Index Pin Holder	Classic Adj. 45, 85, 100, 170	FC5L003		
7	Index Pin Spring	Classic Adj. 45, 85, 100, 170	FC5L005	_	
3	Index Pin	Classic Adj. 45, 85, 100, 170	FC5L002		_
)	Index Pin Assembly with Lifter includes 5, 6, 7 & 8	Classic Adj. 45, 85, 100, 170	UCFC5AY		MCFC5AY
0	Index Spider	Classic Adj. 45, 85, 100, 170	FC5K00D		
1	Index Spider Assembly includes 9 & 10	Classic Adj. 45, 85, 100, 170	FC5LASY	<u> </u>	
2	Index Plate	Classic Adj. 45, 85, 100, 170	UCFC5ID	MCFC5ID	
3	Feed Rate Housing with Roller Clutch, Seal & Rivets	Classic Adj. 45, 85, 100, 170	FC5D00S		_
4	Mounting Rivet C	Classic Adj. 45, 85, 100, 170	FCS000C		_
5	Main Shaft	Classic Adj. 45, 85	UCFC5AD	MCFC5AD	
6	Main Shaft	Classic Adj. 100, 170	DM5A00D		



FEED RATE CONTROL WITH SHAFT						
WORKS WITH	EA					
Classic Adj. 45, 85, 100, 170	FC5040D					
Classic Adj. 100, 170	DM5040D					



FEED RATE CONTROL SERVICE KITS	
WORKS WITH	KIT
Classic Adj. 45, 85, 100, 170	FSK100

WATER METER PARTS

WATER METER PARTS			
DESCRIPTION	WORKS WITH Plastic Water Meter	EA	2-PK
3/4" Plastic Couplings with Gaskets	3/4"		JLP38009P
1" Plastic Couplings with Gaskets	1"		JLP38012P
1/8" Rubber Gaskets for 3/4"	3/4"		JLP38007R
1/8" Rubber Gaskets for 1"	1"		JLP38012R
Reed Switch, Single with screw	1 PPG, 4 PPG, 10 PPG	JLP32RS	
Reed Switch, Dual with screw	2 PPG	JLP34RS	
	WORKS WITH Plastic and Stainless Steel Water Meter		
Reed Switch, Single with screw	1 PPG, 4 PPG, 10 PPG	JLP32RS	
Reed Switch, Dual with screw	2 PPG	JLP34RS	

INDEX

	PAGE		PAGE		PAGE		PAGE		PAGE		PAGE
AK20W6M	64	EC51C	45	MCFC5H0	68	PCM	51	QPA10=-1	59	STS7GC	49
AK4002B	64	FC5040D	68	MCFC5ID	68	PM6041D	65	QPA10=-2		STS7NC	49
AK4002W	64	FC5D00S	68	MCFC5L1	68	PM6042D	65	QPA17■-1		STS15GC	49
AK4010B	64	FC5K00D	68	MCINJ38	63	PM6081D	65	QPA17■-2		STS15NC	49
AK4010W	64	FC5LASY	68	MCINJCE	63	PM6082D	65	QPA25■-1		STS30GC	49
AK4100B	64	FC5L002	68	MCKMDBO	64	PM64230	65	QPA25 -2		STS30NC	49
AK4100W	64	FC5L003	68	MCKMINJ	63	PM6426D	65	QPA69=-1	59	STS7G-02	49
AK600	64	FC5L005	60	MCKMI38	63	PM68230	65	QPA69=-2		STS7N-02	49
AK700	64	FC5M040	68	MCKMJCE	63	PM6826D	65	S310 K	59,60	STS15G-02	
AK800	64	FC5N000	68	MCTINJCE	63	PM6A0BL	66	S310 ■ -1	57	STS15N-02	
AK900	64	FCS000A	68	MCTY CE	55	PM6A00L	66	S310 1 -2	57	STS30G-02	
BC014-1	63	FCS000C	68	MCTYDB5	64	PM6E000	66	S311■K	61,62	STS30N-02	
BC038-1	63	FSK100	68	MCTYGO	55	PM6F000	66	S315 1 -1	57,58	TVIJOR	64
BC100-2	64	GSK45A	65	MCTYIJ38	63	PM6K0BL	66	S315 1 -2	57,58	UC ■ FDCE	55
BC102-2	63	GSK45F	65	MCTYINJ	63	PM6M000	66	S320 K	61,62	UCADPTR	64
BC214-1	63	GSK85F	65	ME6041D	65	PM6R0BL	66	S320 1 -1	57,58	UCAK100	64
BC238-1	64	GSK85A	65	ME6042D	65	PMBRPL2	66	S321■K	61,62	UCAK200	64
CVIJOR	68	JLP0750- ■ PP		ME6081D	65	QP10 ■ -1	58	S325 ■ -1	57,58	UCAK300	63
DM5040D	68	JLP1000- ■ PP		ME6082D	65	QP10■K	62	S3400-1	60	UCAK400	63
DM5A00D	65	JLP1500-■PP	G 46	ME64230	65	QP100-1	60	S3400-2	60	UCAK3CE	63
DM6041D	65	JLP38009F	69	ME6426D	65	QP100-4	60	S3500-1	60	UCCP FD	55
DM6042D	65	JLP38012F	69	ME68230	65	QP10A-1	60	S3500-4	60	UCCP20	55
DM6081D	65	JLP38007F	R 69	ME6826D	65	QP10A-2	60	S3600-1	60	UCCP2 CE	55
DM6082D	65	JLP38012F	R 69	ME6Q0LD	66	QP10T■-1	58	S3600-4	60	UCCPS0B	66,67
DM64230	65	JLP32RS	69	MP6B010	66	QP10T■K	62	S400 X-2	55	UCCVDB0	64
DM64250	65	JLP34RS	69	MP6B020	66	QP17 ■ -1	57	S400 X-5	55	UCDBINJ	63
DM68230	65	MAGRE55	64	MP6C000	66	QP17■-2	57	S4008X-2	55	UCFC5AD	68
DM68250	65	MALT002	64	MP6D000	66	QP17■K	61	S4008X-5	55	UCFC5AY	68
DM6Q0LD	66	MALT010	64	MP6J115	69	QP17T■-1	57	S4108X-1	55	UCFC5H0	68
EC302	67	MALT02B	64	MP6J222	66	QP17T■K	61	S4108X-2	55	UCFC5ID	68
EC303	67	MALT100	64	MP6J223	66	QP25 ■ -1	57	S4108XK	62	UCFC5L1	68
EC304	67	MALT10B	64	MP6J226	66	QP25 ■ -2	57	S4400-1	60	UCINJCE	63
EC3 -2	56	MALTB10	64	MP6N040	66	QP25■K	61	S4400-2	60	UCKMDB0	64
EC3 -5	59	MANUT00	64	MP6N080	66	QP25T■K	61	S4105X-1	57	UCKMINJ	63
EC3 CE-2	56	MCADPTR	64	MP60040	66	QP400-1	60	S4105X-2	57	UCKMJCE	63
EC3 CE-5	56	MCAK100	64	MP60080	66	QP25T■-1	57	S4105XK	61	UCKMI38	63
EC310	67	MCAK200	64	MP6Q00D	66	QP400-2	60	S4107X-1	58	UCINJ38	63
EC320	67	MCAK2CE	64	MP6T000	66	QP401-2	60	S4107X-2	58	UCTINJCE	63
EC330	67	MCAK300	63	MP70000	66	QP500-1	60	S4107XK	61	UCTY CE	55
EC350	60	MCCP2 C	E 55	MP80000	66	QP500-4	60	S4500-1	60	UCTY DCE	55
EC351	60	MCCP20	55	MP90000	66	QP501-3	60	S4500-4	60	UCTY ■ FD	55
EC352	60	MCCPS0B	66, 61	MP90001	66	QP50A-1	60	S4600-1	60	UCTYDB2	64
EC355	60	MCCVDB0	64	MP90002	66	QP69 - 1	58	S4600-4	60	UCTYG0	55
EC500	45	MCDBINJ	66	MSK120	65	QP69■K	62	SSMRS20-	PG 47	UCTYIJ38	63
EC50C	45	MCFC5AD	68	MSK220	65	QP69T■-1	58	ST114	64	UCTYINJ	63
EC501	45	MCFC5AY	68	P2000	64	QP69T K	62	ST138	64		

CHEMICAL RESISTANCE GUIDE

Ratings Key – Chemical Effect

- A Fluid has minor or no effects
- **B** Fluid has minor to moderate effects
- **C** Fluid has severe effects
- No data available

The information is provided ONLY as a guide to assist in determining chemical compatibility for wetted components. Testing under the specific conditions of the application is recommended. Stenner Pump Company assumes no responsibility for its accuracy. Outside factors including but not limited to temperature, pressure, mechanical stress, and solution concentration can affect material compatibility in a particular application. Stenner makes no warranty, expressed or implied, as to the accuracy of this guide or any materials' suitability for fitness or purpose for any application. User assumes all risk and liability for use of this guide.

Chemical / Solution	PP Santoprene EPDM	Versilon°	PVC	LDPE	EKW	Silicone	Tantalum	Stainless Steel
Acetic Acid 20%	Α	В	В	Α	В	Α	Α	Α
Acetic Acid 30%	В	С	С	Α	В	Α	Α	В
Acetic Acid, Glacial	С	С	С	С	С	•	Α	Α
Acetic Anhydride	В	С	С	С	С	С	•	Α
Aliphatic Hydrocarbons	В	В	В	В	•	•	•	•
Aluminum Chloride	Α	Α	Α	В	Α	В	Α	В
Aluminum Sulfate	Α	Α	Α	Α	Α	Α	Α	В
Alums	Α	Α	Α	Α	Α	Α	•	Α
Ammonium Acetate	В	В	Α	Α	Α	٠	•	Α
Ammonium Carbonate	Α	Α	Α	Α	Α	С	•	В
Ammonium Chloride	Α	В	Α	В	Α	С	Α	В
Ammonium Hydroxide	Α	В	Α	Α	В	Α	В	Α
Ammonium Nitrate	Α	Α	Α	Α	В	С	Α	Α
Ammonium Phosphate	Α	Α	Α	Α	Α	Α	•	С
Ammonium Sulfate	Α	Α	Α	Α	В	Α	Α	В
Amyl Acetate	Α	С	С	С	С	С	•	Α
Aniline	В	С	С	С	С	С	Α	В
Antimony Salts	Α	Α	Α	В	•	•	•	•
Arsenic Salts	Α	Α	Α	В	•	٠	•	•
Barium Hydroxide	Α	Α	Α	В	А	•	В	В
Barium Salts	Α	•	Α	В	•	Α	•	•
Beer	Α	Α	Α	Α	Α	•	Α	Α
Benzene	С	С	С	С	В	٠	•	В
Benzoic Acid	Α	С	Α	Α	Α	٠	Α	В
Bleach 5.25%	Α	Α	Α	Α	Α	٠	•	•
Boric Acid	Α	Α	Α	Α	Α	Α	Α	Α
Bromine	Α	В	В	В	Α	С	Α	С
Butyl Acetate	Α	С	С	С	С	С	•	Α
Butyric Acid	Α	С	В	С	В	С	Α	В
Calcium Chloride	Α	Α	В	Α	Α	•	Α	В
Calcium Hydroxide	Α	С	Α	Α	А	٠	В	В
Calcium Hypochlorite 5%	Α	В	Α	Α	А	٠	Α	В
Calcium Salts	Α	Α	Α	Α	•	В	•	•
Carbon Disulfide	С	С	С	С	А	٠	•	В
Carbon Tetrachloride	С	С	С	С	А	С	•	В
Castor Oil	В	Α	Α	•	А	٠	•	Α
Chlorine	see Sodiu	іт Нурос	hlorite					

Chemical / Solution S	PP antoprene EPDM	Versilon°	PAC	LDPE	FKM	Silicone	Tantalum	Stainless Steel
Chloroacetic Acid	Α	С	В	С	С	•	•	Α
Chloroform	С	С	С	С	Α	С	•	Α
Chlorosulfonic Acid	В	С	С	С	С	С	•	В
Chromic Acid < 50%	В	С	В	Α	Α	С	Α	В
Chromium Salts	Α	•	Α	В	•	•	•	•
Citric Acid	В	В	В	С	Α	•	Α	Α
Copper Chloride	Α	Α	Α	Α	Α	•	Α	С
Copper Sulfate	Α	Α	Α	Α	Α	•	Α	В
Cottonseed Oil	В	Α	В	Α	Α	•	•	Α
d-Limonene	С	В	В	В	Α	С	•	•
Ethyl Acetate	Α	С	С	С	С	В	•	В
Ethyl Alcohol	В	С	С	В	В	•	Α	•
Ethyl Chloride	С	С	С	С	Α	С	•	Α
Ethylene Dichloride	С	С	С	С	Α	С	•	В
Ethylene Glycol	Α	Α	Α	Α	А	Α	•	В
Ethylene Oxide	В	Α	С	С	С	С	•	В
Eucalyptus Oil	С	В	С	С	•	•	•	•
Fatty Acids	С	В	Α	Α	Α	С	•	Α
Ferric Chloride	Α	Α	Α	Α	Α	В	Α	С
Ferric Sulfate	Α	Α	Α	Α	Α	В	•	В
Ferrous Chloride	Α	Α	Α	Α	Α	С	•	С
Ferrous Sulfate	А	Α	Α	Α	Α	С	•	В
Fluoboric Acid	А	С	Α	С	В	Α	•	•
Fluosilicic Acid	А	Α	Α	Α	Α	С	•	В
Formaldehyde < 40%	А	В	Α	С	С	В	•	А
Formic Acid	А	С	В	С	С	С	Α	А
Glucose	Α	Α	Α	Α	А	Α	•	Α
Glycerin	Α	Α	Α	Α	Α	Α	•	Α
Hydrochloric Acid 20%	Α	С	Α	Α	Α	С	Α	С
Hydrochloric Acid 37%	Α	С	Α	Α	Α	С	Α	С
Hydrocyanic Acid	А	В	Α	Α	Α	С	Α	А
Hydrofluoric Acid < 48%	А	С	В	Α	Α	С	С	С
Hydrofluoric Acid 48-75%	Α	С	С	С	Α	С	С	С
Hydrofluoric Acid, anhydrous	В	С	С	С	С	٠	С	С
Hydrogen Peroxide < 50%	А	В	Α	В	А	Α	Α	Α
Hydrogen Sulfide	А	Α	В	Α	С	٠	•	Α
lodine	Α	Α	С	В	А	С	Α	С

Chemical / Solution	PP Santoprene EPDM	Versilon	PVC	LDPE	FKM	Silicone	Tantalum	Stainless Steel
Lactic Acid	Α	В	В	Α	Α	Α	Α	В
Lead Acetate	В	Α	Α	Α	С	С	•	В
Linseed Oil	В	Α	Α	Α	Α	Α	•	Α
Limonene	С	В	В	В	Α	С	•	•
Lubricating Oils	С	Α	В	С	Α	•	•	Α
Magnesium Chloride	Α	Α	В	Α	Α	Α	Α	С
Magnesium Hydroxide	Α	Α	Α	Α	Α	•	Α	Α
Magnesium Sulfate	Α	Α	Α	Α	Α	Α	Α	В
Malic Acid	Α	В	Α	Α	Α	В	•	Α
Manganese Salts	Α	Α	Α	Α	•	В	•	•
Mercuric Chloride	Α	Α	Α	Α	Α	•	•	С
Methylene Chloride	С	С	С	С	В	•	Α	В
Mineral Oil	В	Α	В	В	А	•	•	•
Mineral Spirits	С	Α	В	В	Α	•	•	Α
Muriatic Acid, 20° Baume	Α	С	Α	Α	Α	•	•	•
Nitric Acid < 10%	Α	С	Α	В	Α	В	Α	Α
Nitric Acid 10-30%	В	С	Α	С	Α	С	Α	Α
Nitric Acid 30-60%	С	С	В	С	Α	С	Α	Α
Nitric Acid 70%	С	С	В	С	Α	С	Α	Α
Nitric Acid, red fuming	С	С	С	С	С	С	•	•
Nitrous Acid	Α	В	•	•	В	•	•	В
Oleic Acid	Α	В	С	С	В	С	•	Α
Oleum 20-25%	С	С	С	С	•	•	•	В
Oxalic Acid	Α	С	В	Α	Α	С	Α	Α
Palmitic Acid	Α	В	В	Α	Α	С	•	Α
Petroleum Distillates	С	В	В	С	•	•	Α	Α
Peracetic Acid 5%	В	В	В	Α	Α	Α	•	•
Peracetic Acid 15%	В	В	В	Α	Α	В	•	•
Phenol	В	С	С	В	Α	С	•	В
Phosphoric Acid	Α	С	Α	Α	Α	С	Α	С
Phthalic Acid	Α	С	Α	Α	Α	В	•	Α
Pickling Solutions	Α	С	•	•	В	•	•	•
Plating Solutions	Α	С	•	•	Α	С	•	•
Polyphosphate	Α	Α	Α	Α	•	•	•	•
Potassium Carbonate	Α	Α	Α	Α	Α	•	•	В
Potassium Chlorate	Α	Α	Α	Α	Α	В	•	В
Potassium Hydroxide	Α	Α	Α	Α	С	С	В	Α
Potassium Dichromate	Α	Α	Α	Α	Α	•	•	В
Potassium lodide	А	Α	В	В	Α	•	•	А
Potassium Permanganate	А	Α	Α	Α	Α	•	•	В
Sea Water	Α	Α	Α	Α	Α	•	Α	С

Chemical / Solution S	PP antoprene EPDM	Versilon®	PVC	LDPE	FKM	Silicone	Tantalum	Stainless Steel
Silicone Oil	С	Α	Α	В	Α	С	•	Α
Silver Nitrate	Α	Α	Α	Α	Α	Α	•	В
Soap Solutions	Α	Α	Α	С	Α	Α	•	Α
Sodium	Α	Α	Α	Α	•	•	•	•
Sodium Bisulfate	Α	Α	Α	Α	Α	•	•	С
Sodium Bisulfite	Α	Α	Α	Α	Α	Α	•	В
Sodium Borate	Α	Α	Α	Α	Α	Α	•	В
Sodium Carbonate	Α	Α	Α	Α	Α	Α	•	Α
Sodium Chlorate	Α	Α	Α	Α	Α	С	•	В
Sodium Chloride	Α	Α	Α	Α	Α	Α	Α	В
Sodium Dichromate 20%	Α	•	В	•	Α	•	•	•
Sodium Hydroxide < 20%	Α	В	Α	В	С	Α	В	В
Sodium Hydroxide 20-46.5%	Α	С	Α	В	С	•	С	В
Sodium Hypochlorite 5%	A*	В	Α	Α	Α	В	Α	С
Sodium Hypochlorite 6-15%	A*	В	Α	Α	Α	В	Α	С
Sodium Nitrate	Α	Α	Α	Α	Α	С	Α	В
Sodium Silicate	Α	Α	Α	Α	Α	Α	•	В
Sodium Sulfide	Α	Α	Α	Α	Α	Α	•	С
Sodium Sulfite	Α	Α	Α	Α	Α	Α	•	Α
Solvents	С	В	В	В	•	•	•	•
Soybean Oil	В	Α	Α	Α	Α	•	•	Α
Stannous Chloride 15%	Α	Α	Α	В	Α	•	•	Α
Stearic Acid	Α	В	В	В	Α	В	•	Α
Sulfur Dioxide liquid	Α	С	С	С	В	•	•	Α
Sulfur Trioxide	В	С	Α	С	Α	•	•	С
Sulfuric Acid < 40%	В	В	В	В	Α	С	Α	С
Sulfuric Acid > 40%	С	С	С	С	Α	С	Α	С
Sulfurous Acid	Α	Α	Α	В	С	С	•	В
Tannic Acid 10%	Α	В	Α	В	Α	В	•	Α
Tanning Liquors	Α	Α	Α	Α	Α	•	•	Α
Tartaric Acid	Α	Α	Α	Α	Α	Α	•	С
Titanium Salts	Α	Α	Α	В	•	•	•	•
Triethanolamine	Α	С	С	С	С	•	•	•
Trisodium Phosphate	Α	Α	Α	Α	А	•	•	В
Tung Oil	В	В	С	С	А	•	•	•
Turpentine	В	В	С	С	Α	С	•	Α
Urea	В	Α	В	Α	А	В	•	В
Water & Brine	Α	Α	Α	Α	А	В	•	•
Zinc Chloride	Α	Α	В	Α	А	Α	Α	В
Zinc Salts	Α	Α	Α	Α	•	•	•	•

* Products tested and certified by WQA according to ANSI/NSF 61 for contact with Sodium Hypochlorite and Water only and ANSI/NSF 372.

NOTE: FKM tested to ANSI/NSF 61 with water only.

POLICIES

Limited Warranty

Stenner Pump Company will for a period of one (1) or two (2) years from the date of purchase (proof of purchase required) repair or replace – at our option, all defective parts. Stenner is not responsible for any removal or installation costs. Pump tube assemblies and rubber components are considered perishable and are not covered in this warranty. Pump tube will be replaced each time a pump is in for service, unless otherwise specified. The cost of the pump tube replacement will be the responsibility of the customer. Stenner will incur shipping costs for warranty products shipped from our factory in Jacksonville, Florida. Any tampering with major components, chemical damage, faulty wiring, weather conditions, water damage, power surges, or products not used with reasonable care and maintained in accordance with the instructions will void the warranty. Stenner limits its liability solely to the cost of the original product. We make no other warranty expressed or implied.

Returns

Stenner offers a 30-day return policy on factory direct purchases. Except as otherwise provided, no merchandise will be accepted for return after 30 days from purchase. To return merchandise at any time, call Stenner at 800.683.2378 for a Return Merchandise Authorization (RMA) number. A 15% restocking fee will be applied. Include a copy of your invoice or packing slip with your return.

Problem with Shipment

Check orders immediately upon arrival. Any claim of damage, shortage or order discrepancy must be noted on the delivery receipt and reported to Stenner at 800.683.2378 within seven (7) days of receipt.

Pump Service & Repairs

Before returning a pump for warranty or repair, remove chemical from pump tube by running water through the tube, and then run the pump dry. Following expiration of the warranty period, Stenner Pump Company will clean and overhaul any Stenner metering pump for a minimum labor charge plus necessary replacement parts and shipping. All metering pumps received for overhaul will be restored to their original condition. The customer will be charged for missing parts unless specific instructions are given. To return merchandise for repair, call Stenner at 800.683.2378 or 904.641.1666 for a Return Merchandise Authorization (RMA) number.

Disclaimer

This information 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.

Trademarks

QuickPro® is a registered trademark of the Stenner Pump Company. Santoprene® is a registered trademark of Exxon Mobil Corporation. Versilon® is a registered trademark of Saint-Gobain Performance Plastics. Pellethane® is a registered trademark of Lubrizol Advanced Materials, Inc. Hastelloy® is a registered trademark of Haynes International, Inc. AguaShield[™] is a trademark of Houghton International.

STENNER PUMPS

STENNER PUMP COMPANY

3174 DeSalvo Road Jacksonville, Florida 32246 USA

Phone: 904.641.1666 US Toll Free: 800.683.2378 Fax: 904.642.1012

sales@stenner.com www.stenner.com

Hours of Operation (EST): Mon.-Thu. 7:30 am-5:30 pm Fri. 7:00 am-5:30 pm



© Stenner Pump Company All Rights Reserved