

Chemical Feed Pumps: Stenner 45 Pump Series

45 Pump Series Single Head Adjustable Rate

How it Works

Stenner's fixed output metering pump is built with two detachable components: the motor and pump head. Outputs are dependent upon the rpm of the motor gears and the size of the peristaltic pump tube. The fixed rate pump has no output adjustment. All Stenner metering pumps have a 3-point roller design in the pump head, which acts as a check valve to prevent back flow, siphoning, overdosing and loss of prime.

The motor's output shaft rotates at a fixed rpm which drives the roller assembly within the pump head. The chemical solution in the pump tube is captured between the rollers as they rotate and compress the tube. As the rollers advance, the squeezed tube section regains its original form and generates a vacuum, creating the self-priming feature that delivers a constant flow unaffected by the outlet pressure.



STENNER PUMPS



- Self-priming up to 25 feet does not lose prime
- Can pump off-gassing solutions
- Solutions contained in tube, not exposed to pump components or air
- Sub-assemblies fit together without tools, easy service or conversion to another model
- Pump head universal to all Stenner pumps
- Can run dry without damage
- SWill not clog from dirt or debris
- Reproducible outputs within 2%
- Adjustable feed rate control from 5% 100% in 2.5% increments
- Pump tubes accept a variety of chemical
- 1 Year Guarantee from date of manufacture

The patented mechanical feed rate control allows the pump's output to be scaled from 5% to 100% with the simple turn of the dial.

> SPILL RECOVERY TUBE DRANS SOUTION BACK

45MHP2

100 psi (6.9 bar) max 3 gpd (11 lpd)

Outputs @ 60Hz

Gallons per day:0.2 to 3.0 Gallons per hour: 0.01 to 0.13 Liters per day: 0.8 to 11.4 Liters per hour: 0.03 to 0.48 Ounces per minute: 0.02 to 0.27 Milliliter per minute: 0.56 to 7.92

Outputs @ 50Hz

Liters per day: 0.6 to 9.1 Liters per hour: 0.03 to 0.38 Milliliters per minute: 0.31 to 6.32

Maximum Operating Temperature 12° F (52° C)

Amp Draw 1.7 120V; 0.9 220V, 230V, 250V

Dimensions (l x w x h) 10.6 x 5.3 x 6.0 in (26.9 x 13.4 x 15.2 cm)

Shipping Weight 9 lbs (4 kg)

45MHP10

100 psi (6.9 bar) 10 gpd (38 lpd)

Outputs @ 60Hz

Gallons per day:0.5 to 10.0 Gallons per hour: 0.02 to 0.42 Liters per day: 1.9 to 37.9 Liters per hour: 0.08 to 1.58 Ounces per minute: 0.04 to 0.89 Milliliter per minute: 1.32 to 26.32

Outputs @ 50Hz

Liters per day: 1.5 to 30.3 Liters per hour: 0.06 to 1.26 Milliliters per minute: 1.04 to 21.04

Discharge Pressure 26-100 psi (1.7-6.9 bar)

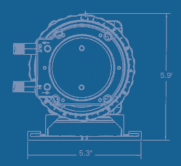
Voltage

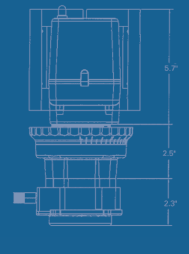
120V 60Hz; 220V 60Hz 230V 50Hz; 250V 50Hz International

Motor shaded pole; 26 rpm; 1/30 HP

Suction Lift 25' (7.6 m)







Item # Model Tu			Tube	ube Feed Rate Setting: Outputs per day in US Gallons @ 60Hz										
CDN #	US #			L	1	2	3	4	5	6	7	8	9	10
11873	11873		#1	0.7	0.2	0	0.0	4 0	1.5	1.0	2.1	2.4	2.7	3
11874	11810	45MHP2	#1	0.2	0.3	0.6	0.9	1.2	1.5	1.8	2.1	2.4	2.7	5
11876	11809		#2	0 5	1	2	3	4	F	6	7	0	9	10
11879	11808	45MHP10	#2	0.5	T	Z	5	4	Э	0	/	8	9	10

Item #	Description
11873	45MHP2-110v, ¼" tubing
11874	45MHP2-220v, ¼" tubing
11876	45MHP10-110v, ¼" tubing
11879	45MHP10-220v, ¼" tubing

Chemical Feed Pumps: Stenner 85 Pump Series

85 Pump Series Single Head Adjustable Rate

How it Works

Stenner's fixed output metering pump is built with two detachable components: the motor and pump head. Outputs are dependent upon the rpm of the motor gears and the size of the peristaltic pump tube. The fixed rate pump has no output adjustment. All Stenner metering pumps have a 3-point roller design in the pump head, which acts as a check valve to prevent back flow, siphoning, overdosing and loss of prime.

The motor's output shaft rotates at a fixed rpm which drives the roller assembly within the pump head. The chemical solution in the pump tube is captured between the rollers as they rotate and compress the tube. As the rollers advance, the squeezed tube section regains its original form and generates a vacuum, creating the self-priming feature that delivers a constant flow unaffected by the outlet pressure.

Advantages:

- Self-priming up to 25 feet and does not lose prime
- Can pump off-gassing solutions
- Solutions contained in tube, not exposed to pump components or air
- Subassemblies fit together without tools; easy service or conversion to another model
- Pump head universal to all Stenner pumps
- Can run dry without damage
- SWill not clog from dirt or debris
- Reproducible outputs within 2%
- Adjustable feed rate control from 5%-100% in 2.5% increments
- Pump tubes accept a variety of chemicals

Outputs @ 60Hz

Gallons per day: 0.8 to 17.0 Gallons per hour: 0.03 to 0.71 Liters per day: 3.0 to 64.4 Liters per hour: 0.13 to 2.68 Ounces per minute: 0.07 to 1.51 Milliliter per minute: 2.08 to 44.65

Outputs @ 50Hz Liters per day: 2.4 to 51.5 Liters per hour: 0.10 to 2.15 Milliliters per minute: 1.67 to 35.76

Discharge Pressure 26-100 psi (1.7-6.9 bar)

Voltage Voltage 120V 60Hz; 220V 60Hz230V 50Hz; 250V 50Hz International Motor chaded p

shaded pole; 44 rpm; 1/30 HP **Suction Lift** 25' (7.6 m)

Maximum Operating Temperature 125° F (52° C)

Amp Draw 1.7 120V; 0.9 220V, 230V, 250V

Dimensions (l x w x h) 10.6 x 5.3 x 6.0 in (26.9 x 13.4 x 15.2 cm)

Shipping Weight 9 lbs (4 kg)

Item #		Model	Tube	Feed Rate Setting: Outputs per day in US Gallons @ 60Hz										
CDN #	US #			L	1	2	3	4	5	6	7	8	9	10
11880	11852	85MHP5	#1	0.3	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
11872	11853													

Item #	Description
11880	STENNER-PUMP-85MHP5-110
11872	STENNER-PUMP-85MHP5-220

STENNER PUMPS

Materials of Construction

All Housings: Lexan® polycarbonate plastic Pump tube & check valve duckbill: Santoprene® FDA approved

Pump Tube: Tygothane® FDA approved Checkvalve duckbill (w/Tygothane tube): Pellathane® Suction/discharge tubing & ferrules (1/4" & 6 mm): LDPE polyethylene, NSF/FDA approved Tube fittings, connecting nuts, check valve fitting, weighted strainer: Type 1 Rigid PVC-NSF listed

All Fasteners: Stainless Steel

Lexan® is a registered trademark of General Electric. Santoprene® is a registered trademark of Advanced Elastomer system

Tygothane® is a registered trademark of Saint-Gobain Performance Plastics

Pellathane® is a registered trademark of The Dow Company

Agency listings

Santoprene®: UL, CSA , CE, NSF-50, NSF-61 Tygothane®: UL, CSA, CE

Accessories shipped with each pump

- 3 connecting nuts ¼" or 3/8"
- 3 ferrules ¼" & 6 mm or 2 ferrules 3/8"
- 1 injection check valve
- 1 weighted strainer
- 1 20' roll of suction/discharge tubing ½" or 3/8" white or UV black or 6 mm (Europe) white
- 1 spare pump tube
- 1 mounting bracket
- 1 installation manual

STENNER PUMPS





Your Local Water Treatment Professional





TOLL-FREE: 1-877-288-9888 www.petwawater.com