

Product SPOTLIGHT



Collapsible roller assembly and single-piece injection-molded pump tube!

Stenner Classic Series Peristaltic Pumps

- Ideal for feeding sodium hypochlorite and hydrogen peroxide
- Proprietary long-life tubing lowers maintenance costs

These pumps are perfect for applications where “air-lock” occurs in traditional diaphragm-type chemical feed pumps. The peristaltic design automatically pushes air bubbles through the pump head and won't lose prime from gas bubbles when pumping sodium hypochlorite or hydrogen peroxide. Pumps are completely self-priming, can operate dry and will not clog from dirt and minor debris.

Stenner pumps are modular in design, so you can easily swap tubing assemblies on an existing pump to get an entirely new flow range. Changing tubing is easy thanks to the ultra-functional QuickPro® pump head design—no tools required. Simply collapse and expand the roller assembly via the pump's tube housing cover. All major feeder components are secured by stainless steel locking rivets for quick disassembly without tools.

Choose from adjustable or fixed rate models. Adjustable pumps feature a unique feed rate control module for precise measurement with a turndown ratio of 20:1. Fixed rate pumps operate continuously at their maximum speed. Both models can be mounted vertically or horizontally without any effect on priming.

When choosing a pump, select the model with the maximum GPD that most closely matches your expected pumping requirements. If you don't see what you're looking for, contact us. Additional pumps are available as special order.

Includes: mounting bracket, spare tube assembly, injection check valve, 20 feet of tubing, ceramic weight for suction tubing, connecting nuts, ferrules and operating manual.

- Maximum viscosity:** 1500 cP
- Suction lift:** 25 ft
- Turndown ratio:** 20:1 (adjustable-rate pumps only)
- Accuracy:** ±2%
- Power:** 120 VAC (220 VAC available)



Easily replace pump tubes—no tools required!



Adjustable-Rate Pump



Fixed-Rate Pump



Pumps for Chlorine, Fluoride & General Chemicals

Use with aluminum sulfate (alum), ammonium chloride, ammonium hydroxide, ammonium sulfate, 5% calcium hypochlorite, ferric sulfate, 48% fluoride, 37% hydrochloric acid, 50% hydrogen peroxide, magnesium hydroxide, peracetic acid, potassium permanganate, sodium bisulfate, sodium hydroxide (caustic), 15% sodium hypochlorite (chlorine) and 40% sulfuric acid. Call for compatibility with other chemicals. **Wetted materials:** Santoprene® pump tube with polypropylene adapter fittings, polyethylene suction and discharge tubing, polypropylene/PVC suction strainer, PVC injection fitting (25-psi models) or PVC injection check valve (100-psi models).

Chlorine & General

Fluoride

Durable and reliable—won't let you down

GPD	PSI	PUMP TUBE	CONNECTION	ADJUSTABLE-RATE PUMPS			FIXED-RATE PUMPS			PUMP TUBE—SANTOPRENE	
				MFR #	STOCK #	EACH	MFR #	STOCK #	EACH	STOCK #	PACK OF 5
3	100	# 1	1/4" OD Tube	45MJH1A1S	76449	\$	45MFH1A1S	73354	\$	76471	\$
3	100	# 1	3/8" OD Tube	45MJH1A3S	71415		45MFH1A3S	73355		76471	
5	100	# 1	1/4" OD Tube	85MJH1A1S	76452		85MFH1A1S	73356		76471	
5	100	# 1	3/8" OD Tube	85MJH1A3S	71417		85MFH1A3S	73357		76471	
10	100	# 2	1/4" OD Tube	45MJH2A1S	76455		45MFH2A1S	73358		76472	
10	100	# 2	3/8" OD Tube	45MJH2A3S	71416		45MFH2A3S	73359		76472	
17	100	# 2	1/4" OD Tube	85MJH2A1S	76458		85MFH2A1S	73360		76472	
17	100	# 2	3/8" OD Tube	85MJH2A3S	71418		85MFH2A3S	73361		76472	
22	100	# 7	1/4" OD Tube	45MJH7A1S	76461		45MFH7A1S	73362		76475	
22	100	# 7	3/8" OD Tube	45MJH7A3S	71412		45MFH7A3S	73363		76475	
40	100	# 7	1/4" OD Tube	85MJH7A1S	76464		85MFH7A1S	73364		76475	
40	100	# 7	3/8" OD Tube	85MJH7A3S	71414		85MFH7A3S	73365		76475	
50	25	# 5	1/4" OD Tube	45MJL5A1S	76071		45MFL5A1S	73366		76474	
50	25	# 5	3/8" OD Tube	45MJL5A3S	76076		45MFL5A3S	73367		76474	
85	25	# 5	1/4" OD Tube	85MJL5A1S	76467		85MFL5A1S	51301		76474	
85	25	# 5	3/8" OD Tube	85MJL5A3S	76469		85MFL5A3S	73369		76474	