

S128 MEDICATOR PERISTALTIC METERING PUMP

INSTALLATION AND MAINTENANCE MANUAL



TO BE INSTALLED AND MAINTAINED BY PROPERLY TRAINED PROFESSIONAL INSTALLER ONLY. READ MANUAL & LABELS FOR ALL SAFETY INFORMATION & INSTRUCTIONS.

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WARRANTY AND CUSTOMER SERVICE

LIMITED WARRANTY

Stenner Pump Company will for a period of 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% re-stocking fee will be applied. Include a copy of your invoice or packing slip with your return.

DAMAGED OR LOST SHIPMENTS

All truck shipments: Check your order immediately upon arrival. All damage must be noted on the delivery receipt. Call Stenner Customer Service at 800.683.2378 for all shortages and damages within seven (7) days of receipt.

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

The information contained in this manual 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 Celanese International Corporation. Hastelloy* is a registered trademark of Haynes International, Inc.

SAFETY INFORMATION

IMPORTANT SAFETY INSTRUCTIONS

When installing and using this electrical equipment, basic safety precautions should always be followed, including the following:

READ AND FOLLOW ALL INSTRUCTIONS

⚠ WARNING | Warns about hazards that CAN cause death, serious personal injury, or property damage if ignored.

A WARNING ELECTRIC SHOCK HAZARD

A WARNING RISK OF ELECTRIC SHOCK

Connect only to a branch circuit protected by a ground-fault circuit-interrupter (GFCI). Contact a qualified electrician if you cannot verify that the receptacle is protected by a GFCI.

A AVERTISSEMENT RISQUE DE CHOC ELECTRIQUE

Brancher seulement à un réseau électrique protégé par un DDFT. Contactez un électricien certifié si vous ne pouvez pas vérifier que la prise est protégé par un DDFT.

A PELIGRO PELIGRO DE DESCARGA ELECTRICA

Conecte a un circuito en derivación protegido por un interruptor de descarga a tierra (GFCI). Contacte a un electricista certificado si no puede verificar que su receptáculo esté protegido por dicho interruptor (GFCI).

- ▲ WARNING To reduce the risk of electric shock, replace damaged cord immediately. Contact the factory or an authorized service facility for repair.
- **A WARNING DO NOT** alter the power cord or plug end. **DO NOT** use receptacle adapters.
- ▲ WARNING DO NOT use pump with a damaged or altered power cord or plug. Contact the factory or authorized service facility for repair.
- **A WARNING** After installation, the power supply plug must be accessible during use.
- ▲ WARNING To reduce the risk of injury, **DO NOT** permit children to use this product. This appliance is not to be used by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- A WARNING | This pump has not been investigated for use in marine areas.
- **A AVERTISSEMENT** La pompe n'a pas été vérifiée et approuvée pour utilisation sur des applications de installation marine.
- A PELIGRO Este dosificador no ha sido investigado para uso en áreas marinas.

A WARNING EXPLOSION HAZARD

This equipment IS NOT explosion proof. DO NOT install in an explosive environment.

⚠ | A WARNING RISK OF CHEMICAL EXPOSURE AND OVERDOSE

Potential for chemical burns, fire, explosion, personal injury, or property damage. To reduce risk of exposure, the use of proper personal protective equipment is mandatory. To reduce risk of overdosing, follow proper installation methods and recommendations. Check your local codes for additional guidelines.

A WARNING RISK OF FIRE HAZARD

DO NOT install or operate on any flammable surface.

▲ WARNING Pump is not recommended for installation in areas where leakage can cause personal injury or property damage.

SAFETY INSTRUCTIONS

- ACAUTION Warns about hazards that WILL or CAN cause minor personal injury or property damage if ignored.
- **ACAUTION** To reduce risk of electric shock, pull plug before servicing this pump.
- ACAUTION This pump has been evaluated for use with water only.
- **ACAUTION** Non-submersible pump. Suitable for indoor and outdoor use.
- AATTENTION Pompe non submersible. Adaptée à une utilisation aussi bien à l'intérieur qu'à l'extérieur.
- ↑ **ACUIDADO** Dosificador no sumergible. Adecuado para el uso interior y exterior.
- A CAUTION PLUMBING

Chemical feed pump installation must always adhere to your local plumbing codes and requirements. Be sure installation does not constitute a cross connection. Check local plumbing codes for guidelines.

- A CAUTION | Electrical installation should adhere to all national and local codes. Consult licensed professional for assistance with proper electrical installation.
- ACAUTION | Pump uses a class 2 switching power supply.
- A WARNING PINCH PONT HAZARD

Use extreme caution when replacing pump tube. Be careful of your fingers and do not place fingers near rollers.

SAVE THESE INSTRUCTIONS

- ⚠ ▲ CAUTION NOTICE: Indicates special instructions or general mandatory action.
- This metering pump is portable and designed to be removable from the plumbing system without damage to the connections.
- This metering pump and its components have been tested for use with the following chemicals; Sodium Hypochlorite (10-15%), Muriatic Acid (20-22 Baume, 31.5% Hcl), and Soda Ash.
- Cette a pompe de dosage et ses composants ont été testés pour utilisation avec les produits chimiques suivants; Hypochlorite de Sodium (solution de 10-15%); Acide Muriatique (20-22 Baume, 31.5% Hcl); Cendre de Soude.
- Before installing or servicing the pump, read the pump manual for all safety information. and complete instructions. The pump is designed for installation and service by properly trained personnel.
- No user replaceable parts inside.
- INTERTEK/ETL Tested for CE, IP65 rated pumps only, maximum altitude 2000 m.
- The ambient temperature rating is 104°F (40°C).

FLOW RATE OUTPUTS

60 psi (4.1 bar) max.

Pump Prefix	Pump Tube	Milliliters per Minute				
S4M8X	8X	10.0	295.7			
		Approximate Outputs @ 50/60Hz				

NOTE: For 1:128 dosing, the maximum system water flow is 10 gallons/minute or 37.9 liters/minute.



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.

MATERIALS OF CONSTRUCTION

All Housings

Polycarbonate

Pump Tube

Santoprene® (FDA approved)

Ball Check Valve Components

- 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 & Guide 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

Polypropylene (NSF listed)

Suction Line Strainer and Cap

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners

Stainless steel

Pump Head Thumbscrews

Stainless steel: PVC

Pump Head Support & Transition Sleeve

Santoprene®

Tube Pull

PVC

Leak Detect Components

Hastelloy®; stainless steel

ACCESSORIES

- 3 Connecting Nuts 3/8"
- 1 Ball Check Valve
- 1 Weighted Suction Line Strainer 3/8"
- 20' Roll of Suction/Discharge Tubing 3/8", white or UV black
- 1 Additional Pump Tube
- 1 Mounting Bracket
- 1 Manual
- 1 Reference Poster

GENERAL INFORMATION

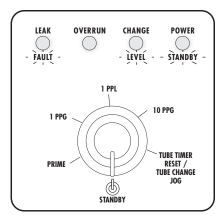
The S128 Medicator injection pump offers practical and flexible functions for animal health applications. The pump is designed to automatically inject solution proportional to flow at the rate of 1 ounce of solution to 128 ounces of water. It is activated by a dry contacting water meter with pulse rates of 1 or 10 PPG or 1 PPL.

The pump has three speeds to automatically adjust the injection rate when the system flow rate increases or decreases. This flow response design allows the pump to evenly distribute and proportionally inject product into the water line especially at low flow rates.

PUMP FEATURES

- · 1:128 dosing for process flows up to 10 gpm
- · Heavy duty brushless DC motor with ball bearing support
- · Adjustable Potentiometer: Prime, 1 PPG, 1 PPL, 10 PPG, Reset Tube Timer, 💩 Standby
- · DIP Switch Settings: Leak Detect, Tube Change Timer
- · Inputs: Standby, Pulse, Level (when used with fluid level device)
- · Output Relays: Signal Repeater, Leak Detect, Drive Fault, Low Level
- · LED Indicators: Leak/Fault, Overrun, Change/Level, Power/Standby
- · Clear cover on control panel for moisture protection
- · cULus indoor/outdoor

OPERATION



LED Indicators and Controls

CONTROLS

PULSE RATE

To set the pump with the water meter pulse rate, turn the potentiometer to 1 PPG, 1 PPL or 10 PPG.

STANDBY

To place the pump in standby, turn the potentiometer fully counterclockwise to the STANDBY setting. In standby, the pump does not run, but the incoming water meter pulses are still repeated by the signal repeater relay.

PRIME

To prime the pump, turn the potentiometer to PRIME. After 5 seconds, pump runs for 60 seconds and stops. To initiate another prime cycle, turn the potentiometer to STANDBY for 5 seconds and then turn it back to the PRIME setting. When sufficiently primed, turn the potentiometer to STANDBY, then to the desired PPG or PPL setting.

TUBE CHANGE JOG

To jog (intermittently and slowly rotate) the roller assembly, turn the potentiometer to TUBE CHANGE JOG. After 5 seconds the pump will jog for 60 seconds, then stop. To stop before the 60 seconds jog cycle ends, turn the potentiometer to STANDBY or any PPG/PPL setting. To initiate another 60 seconds jog cycle, turn the potentiometer to STANDBY or any PPG, PPL setting for 5 seconds, then turn it to TUBE CHANGE JOG.

TUBE TIMER RESET

To reset the tube change timer and turn off the CHANGE indicator light, turn the potentiometer to TUBE TIMER RESET for 5 seconds; then set to STANDBY or any PPG, PPL setting. The pump will jog when set to TUBE TIMER RESET.

OPERATION continued

LED INDICATORS

POWER/STANDBY

POWER Solid green Mains power is connected.

STANDBY Blinking green Pump received a contact closure on the standby inputs

OR Pump is set on standby.

To Clear: Automatically clears when pump no longer receives a contact closure on the standby inputs and the potentiometer is not set to standby.

CHANGE/LEVEL

CHANGE Solid red Tube Change Timer reached the set pump tube run time.

To Clear: Set the potentiometer to RESET TUBE TIMER for 5 seconds, then

return to a pulse setting.

LEVEL Blinking red Pump received a contact closure on the level inputs (must

be used with a fluid level device).

To Clear: Automatically clears when the pump no longer receives a

contact closure on the level inputs.

OVERRUN Blinking red Pump's flow rate output cannot keep up with the system

water flow rate.

To Clear: Automatically clears when the system water flow rate is below

the pump's maximum flow rate output capacity.

⚠ CAUTION OVERRUN indicates the system water flow has exceeded the pump's maximum flow rate output capacity and will cause incorrect dosing. Check the pump setting, water meter pulse rate and the water system flow rate. When using the S128 Medicator, the maximum system

water flow is 10 gallons/minute or 37.9 liters/minute.

LEAK/FAULT

LEAK Solid red When a leak is detected.

To Clear: Clears when the leak detect components are free of chemical or residue and power to the pump is disconnected, then reconnected.

FAULT Blinking red If pump has a drive fault error.

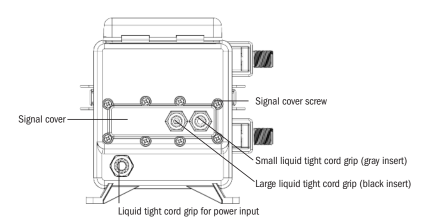
To Clear: Disconnect then reconnect power, if FAULT is still present

contact factory for evaluation.

CONNECTIONS

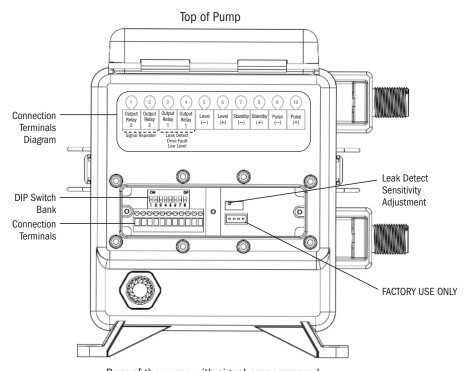
USER INTERFACE CONNECTIONS

- The input and output connection terminals are located at the rear of the pump. To
 access it, unplug the pump and remove the signal cover by taking out the Phillips head
 screws that secure it in place.
- Prepare the signal cable by removing 3.5" of the outer jacket. Bare 0.25" on the ends of the signal wires. See cautionary note below on wire approval, shielding, size, etc.
- · Loosen the outer nuts on the liquid tight cord grips. Remove rubber plug from the cord grip.
- Insert a sufficient length of signal cable through the cord grip to allow for wiring.
- · Make connections as required.
- · Adjust signal cable so that the outer jacket is flush with the inside of the cord grip. Tighten the cord grip nut flush with the cord grip body.
- Replace signal cover, ensuring that the signal wires do not get pinched between the signal cover and pump body.
- Replace the signal cover screws, using care to find existing threads, and tighten until the signal cover is evenly and fully tightened down flush.
- ▲ WARNING | Failure to properly tighten or secure the cord grip or signal cover may allow water to enter the pump enclosure, which can cause pump failure, property damage, or personal injury.



⚠ CAUTION Signal cables must be UL, cUL AWM Style 2464 approved with conductors between 28 AWG and 18 AWG. Jacket diameter for small liquid tight must be 0.064" to 0.210". Jacket diameter for large liquid tight must be 0.114" to 0.250".

DIAGRAM



Rear of the pump with signal cover removed

[⚠] CAUTION If connecting a shielded signal cable to the pump, ensure that the shield wire is properly grounded on the controller (non-pump) side.

[⚠] **CAUTION** DO NOT run signal wires in proximity to high voltage wires.

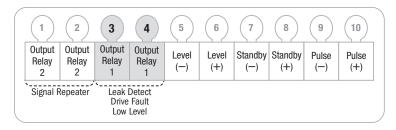
OUTPUT RELAYS

The relays are dry contacts, so there is no polarity to observe.

⚠ **WARNING** The output replays are for signal level only. Maximum rating is for 24VDC at 50mA.

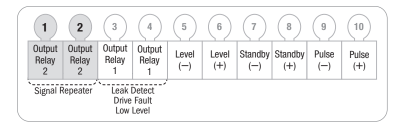
Relay 1: Leak Detect, Drive Fault, or Low Level

- · Relay 1 is Normally Open.
- The relay will close if a leak is detected, a drive fault occurs, or a low level is indicated on input positions 5 & 6.
- Connect to Relay 1 in positions 3 and 4.



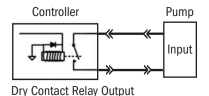
Relay 2: Signal Repeater

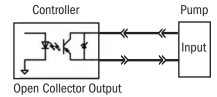
- · Relay 2 is Normally Open.
- · The Signal Repeater repeats the incoming pulse.
- The Signal Repeater works at all pulse rates. The pump must have power applied.
- · Connect to Relay 2 in positions 1 and 2.



PULSE INPUT

When the pump receives a pulse signal from a water meter, the pump injects the solution.



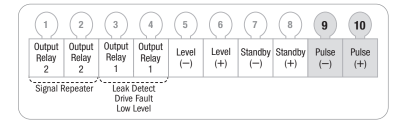


For connection to a Dry Contact

- · There is no polarity to observe.
- Connect relay to Pulse (-), position 9 and Pulse (+), position 10.

For connection to an Open Collector

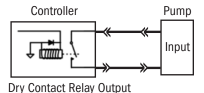
- · Polarity must be observed.
- Connect OC positive to Pulse (+), position 10.
- · Connect OC common to Pulse (-), position 9.



LEVEL INPUT

When using a fluid level device, the Level input can indicate a low level in the solution tank.

When a dry contact or open collector signal is received on the Level inputs, Relay 1 will close and remain closed as long as the signal is present. The red CHANGE/LEVEL LED blinks as long as the signal is present. The pump will continue to operate.



Controller Pump
Input
Open Collector Output

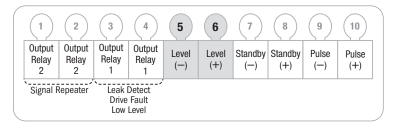
2.) Contact Holdy Calput

For connection to a Dry Contact

- · There is no polarity to observe.
- · Connect relay to Level (-), position 5 and Level (+), position 6.

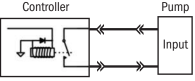
For connection to an Open Collector

- · Polarity must be observed.
- · Connect OC positive to Level (+), position 6.
- · Connect OC common to Level (-), position 5.

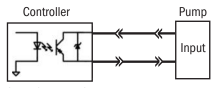


STANDBY INPUT

The Standby input can stop the pump remotely. When a dry contact or open collector signal is received to the Standby inputs, the pump ceases operation as long as the signal is present. In standby, the POWER/STANDBY LED blinks green.



Dry Contact Relay Output



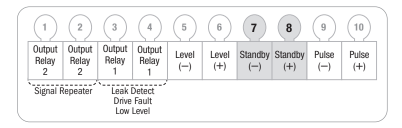
Open Collector Output

For connection to a Dry Contact

- There is no polarity to observe.
- · Connect relay to Standby (-), position 7 and Standby (+), position 8.

For connection to an Open Collector

- · Polarity must be observed.
- · Connect OC positive to Standby (+), position 8.
- · Connect OC common to Standby (-), position 7.

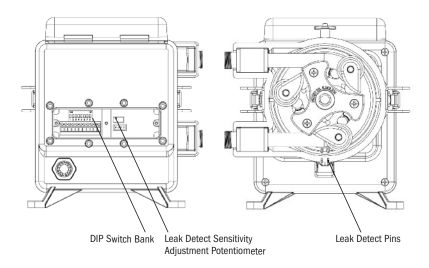


SETTINGS

LEAK DETECT page 1 of 4

The leak detect feature alerts if solution is present in the pump head by sensing the conductivity of the liquid. The sensitivity is factory preset to distinguish between water and common water treatment chemicals. Always calibrate the sensitivity with the chemical and chemical concentration utilized in the application to reduce the number of false tube leaks.

- When a leak is detected the Leak LED is solid red and the pump shuts off unless the DIP Switch setting is set to continue to run the pump. Instruction in LEAK DETECT page 4 of 4.
- To reset the pump, the tube housing, cover and components must be clean & dry and the power must be disconnected and reconnected.
- The sensitivity is adjusted with the potentiometer (brass screw) located under the terminal cover on the back of the pump. Use a small flat blade screwdriver less than 3 mm to turn the potentiometer.



Follow the Leak Detect Sensitivity Calibration steps on the next pages

LEAK DETECT page 2 of 4

CALIBRATE THE LEAK DETECT SENSITIVITY

A WARNING TO BE INSTALLED AND MAINTAINED BY PROPERLY TRAINED PROFESSIONAL INSTALLER ONLY. READ MANUAL & LABELS FOR ALL SAFETY INFORMATION & INSTRUCTIONS.

A WARNING Turn off water system, disable all pumps and depressurize the system before performing installation. Always wear proper protective safety equipment when working with metering pumps.

- 1. Set the pump to standby.
- 2. Unplug the pump.
- 3. Remove tube housing cover from the pump head.
- 4. Remove the signal cover to allow access to the leak detect adjustment potentiometer.
- 5. Use a small flat blade screwdriver less than 3 mm and turn the potentiometer clockwise until there is a clicking sound (approx. 25 rotations).
- 6. Plug the pump in.

LEAK DETECT page 3 of 4

- 7. Soak a small piece of sponge with the pumping solution and place over the two leak detect pins, use the expected weakest solution and keep in mind some solutions dilute with time.
- 8. Slowly turn the potentiometer counterclockwise until the LEAK LED blinks red.
- 9. Turn the potentiometer an additional one full turn counterclockwise.
- 10. Remove sponge and thoroughly clean the solution off pins and confirm they are dry.
 IMPORTANT: Confirm there is no chemical residue remaining on the leak detect pins and bracket.
- **11.** Disconnect, then reconnect power. Confirm the LEAK LED is not lit. If lit, repeat steps 1-11. If the LEAK LED is not lit, go to step 12.
- **12.** If the pump is not outdoors or exposed to water, go to step 14.
- **13.** If the pump will be installed outdoors or exposed to water:
 - Soak a small piece of sponge in water and place over the two leak detect pins. If the tube LEAK LED is lit, it indicates the conductivity of the pumped solution and water is too close and the pump cannot discriminate between the two. The liquid end needs to be protected from water intrusion to avoid a false tube leak signal.



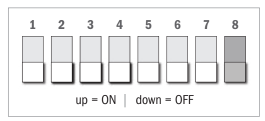
- If tube the LEAK LED is not lit, the setting is complete.
- **14.** Re-install the tube housing cover and the signal cover on the pump.
- **15.** Prime the pump.
- **16.** Verify pump operation.

LEAK DETECT page 4 of 4

Set the pump to respond when a leak is detected to either shut off or continue to run.

PUMP SHUTS OFF = Set DIP switch 8 to OFF PUMP CONTINUES TO RUN = Set DIP switch 8 to ON

The output relay will still close to provide a signal when the pump is shut off or continues to run.



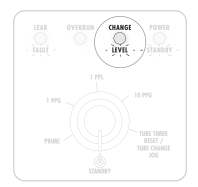
DIP Switch Bank

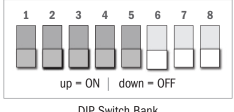
Each time the DIP switch settings are changed; unplug the pump, wait 30 seconds, then plug in the pump to save the changes.

TUBE CHANGE TIMER page 1 of 2

Use the Tube Change Timer to set a reminder to replace the tube.

- Determine how long the pump should run (in hours) before the tube change indicator is activated. This run time must be in 100 hour increments.
- Set timer using DIP switches 1-5. Use chart on next page for DIP switch setting and hour equivalents.
- · When the set hours are reached the CHANGE/LEVEL LED lights solid red.





DIP Switch Bank Use chart on next page

LED Indicators and Controls

Each time the DIP switch settings are changed; unplug the pump, wait 30 seconds, then plug in the pump to save the changes.

NOTE: Pump tubes must be routinely replaced according to the application specifics.

TUBE CHANGE TIMER page 2 of 2

Examples

- · Pump Run Time 100 hours. Set 1 to ON. Set 2, 3, 4, 5 to OFF.
- · Disabled Tube Change Timer: Set 1 through 5 to OFF

Pump Tube	Tube Change Timer DIP Switches					
Run Time Hours	1	2	3	4	5	
100	ON	OFF	OFF	0FF	OFF	
200	OFF	ON	0FF	0FF	OFF	
300	ON	ON	OFF	OFF	OFF	
400	OFF	OFF	ON	OFF	OFF	
500	ON	OFF	ON	0FF	OFF	
600	OFF	ON	ON	0FF	OFF	
700	ON	ON	ON	0FF	OFF	
800	OFF	OFF	OFF	ON	OFF	
900	ON	OFF	OFF	ON	OFF	
1000	OFF	ON	OFF	ON	OFF	
1100	ON	ON	OFF	ON	OFF	
1200	OFF	OFF	ON	ON	OFF	
1300	ON	OFF	ON	ON	OFF	
1400	OFF	ON	ON	ON	OFF	
1500	ON	ON	ON	ON	OFF	
1600	OFF	OFF	OFF	OFF	ON	
1700	ON	OFF	OFF	0FF	ON	
1800	OFF	ON	OFF	OFF	ON	
1900	ON	ON	OFF	OFF	ON	
2000	OFF	OFF	ON	OFF	ON	
2100	ON	OFF	ON	0FF	ON	
2200	OFF	ON	ON	0FF	ON	
2300	ON	ON	ON	0FF	ON	
2400	OFF	OFF	OFF	ON	ON	
2500	ON	OFF	OFF	ON	ON	
2600	OFF	ON	OFF	ON	ON	
2700	ON	ON	OFF	ON	ON	
2800	OFF	OFF	ON	ON	ON	
2900	ON	OFF	ON	ON	ON	
3000	OFF	ON	ON	ON	ON	
3100	ON	ON	ON	ON	ON	
Disabled	OFF	OFF	OFF	OFF	OFF	

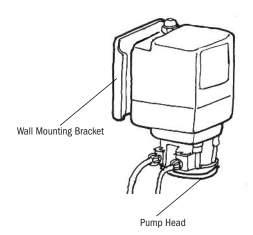
INSTALLATION

ADDITIONAL SAFETY INSTRUCTIONS

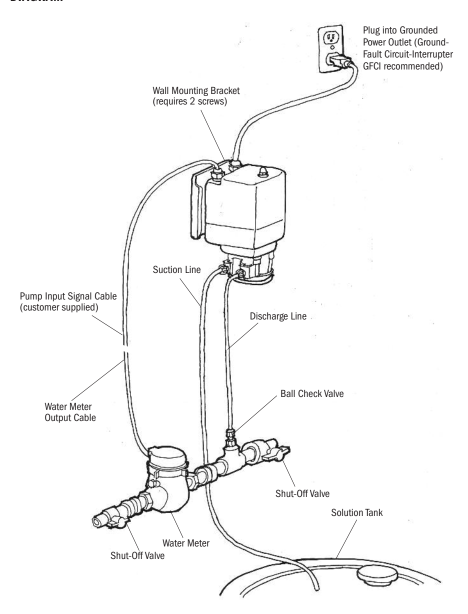
- NOTICE: Indicates special instructions or general mandatory action.
- Read all safety hazards before installing or servicing the pump. The pump is designed for installation and service by properly trained personnel.
- Use all required personal protective equipment when working on or near a chemical metering pump.
- Install the pump so that it is in compliance with all national and local plumbing and electrical codes.
- Use the proper product to treat potable water systems, use only chemicals listed or approved for use.
- Inspect tube frequently for leakage, deterioration, or wear. Schedule a regular pump tube maintenance change to prevent chemical damage to pump and/or spillage.
- Recommended mounting is vertical with pump head pointed downward or horizontal sitting on motor base.

MOUNT PUMP

- Recommended mounting is vertical with pump head pointed downward or horizontal sitting on motor base.
- Select a dry location (to avoid water intrusion and pump damage) above the solution tank. Best recommended location is above the solution tank in a vertical position with the pump head pointed downward.
- To prevent pump damage in the event of a pump tube leak, never mount the pump vertically with the pump head up.
- To avoid chemical damage from fumes, DO NOT mount pump directly over an open solution tank. Keep tank covered.
- Avoid flooded suction or pump mounted lower than the solution container. Draw solution from the top of the tank. Pump can run dry without damage. If pump is installed with a flooded suction, a shut-off valve or other device must be provided to stop flow to pump during service.
- 1. Use the mounting bracket as a template to drill pilot holes in mounting location.
- 2. Secure bracket with fasteners or wall anchors. Slide pump into bracket.
- Provide 8" clearance to allow pump removal.
- To prevent damage, verify with a volt meter that the receptacle voltage corresponds with the pump voltage.
- After installation and after the settings are adjusted, be sure to tighten the screw on the cover of the control panel.

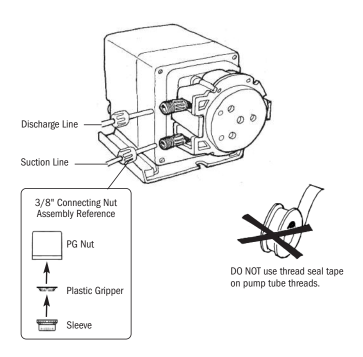


DIAGRAM



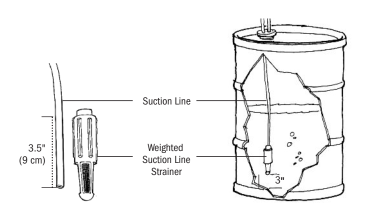
INSTALL SUCTION LINE TO PUMP HEAD

- Uncoil the suction/discharge line. Use outside of solution tank as a guide to cut proper length of suction line ensuring it will be 2-3" above the bottom of solution tank.
- Allow sufficient slack to avoid kinks and stress cracks. Always make a clean square cut to assure that the suction line is burr free. Normal maintenance requires trimming.
- Suction lines that extend to the bottom of the tank can result in debris pickup leading to clogged injectors and possible tube failure.
- 2. Make connections by sliding the line(s) through connecting nut and finger tighten while holding the tube fitting.
- Wrench tighten the 3/8" connecting nut one additional half turn. If leak occurs, 3. gradually tighten the 3/8" connecting nut as required.
- Overtightening the nut may result in damaged fittings and air pick up.
- DO NOT use thread seal tape on pump tube connections.



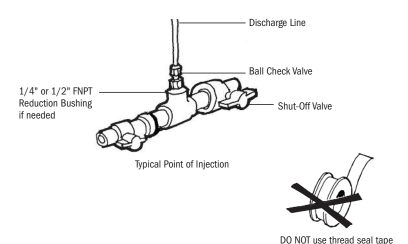
INSTALL SUCTION WEIGHT TO SUCTION LINE

- 1. Drill a hole into the bung cap or solution tank lid. Slide the tubing through and secure the weighted strainer to the line.
- **2.** To attach the strainer, push approximately 3.5" of suction line through the cap on the strainer body. Pull tubing to make sure it is secure.
- 3. Suspend slightly above tank bottom to reduce the chance of sediment pickup.
- **DO NOT** mix chemicals in the solution container. Follow recommended mixing procedures according to the manufacturer.
- **DO NOT operate pump unless chemical is completely in solution. Turn pump off when replenishing solution.**



INSTALL DISCHARGE LINE TO PUMP HEAD AND INJECTION POINT

- Make a secure finger tight connection on the discharge fitting of the pump head as instructed in Install Suction Line instructions.
- DO NOT use thread seal tape on pump tube connections.
- ⚠ MARNING HAZARDOUS PRESSURE: Shut off water or circulation system and bleed off any system pressure.
- Locate a point of injection beyond all pumps and filters or as determined by the application.
- 2. A 1/4" or 1/2" Female NPT (FNPT) connection is required for installing the injection fitting. If there is no FNPT fitting available, provide one by either tapping the pipe or installing FNPT pipe tee fitting.
- 3. Wrap the Male NPT (MNPT) end of injection fitting with 2 or 3 turns of thread seal tape. If necessary, trim the injection fitting guill as required to inject product directly into flow of water.



on pump tube threads.

- 4. Hand tighten the injection fitting into the FNPT fitting
 - a. Prior to connection, test ball check valve and NPT threads for leaks by pressurizing system. If necessary, tighten an additional 1/4 turn.
 - **b.** Install connecting nut to the pump discharge line. Insert discharge line into check valve body until it reaches base of body.
 - **c.** Finger tighten connecting nut to fitting then wrench tighten the connecting nut one additional turn. If a leak occurs, gradually tighten the connecting nut as required.
- **5.** Prime the pump, turn the potentiometer to PRIME. After 5 seconds, pump runs for 60 seconds and stops. To initiate another prime cycle, turn the potentiometer to STANDBY for 5 seconds and then turn it back to the PRIME setting. When sufficiently primed, turn the potentiometer to the desired pulse setting.
- Re-pressurize system, observe chemical flow as actuated by system and check all connections for leaks.
- **7.** After suitable amount of dosing time, perform tests for desired chemical readings. If necessary, fine tune dosing levels by adjusting solution strength.
- Regular cleaning of the check valve is needed to ensure proper functioning. Remove, inspect and clean components at every pump tube replacement. Replace components at least annually.
- To allow quick access to the point of injection, installation of shut-off valves is recommended.

TROUBLESHOOTING - MOTOR

A WARNING HAZARDOUS VOLTAGE:

DISCONNECT power cord before removing motor cover for service. **Electrical service** should be performed by trained personnel only.

PROBLEM	POSSIBLE CAUSE	SOLUTION
Power LED is not on	No power cord connection point	Check voltage of receptacle/controller output voltage
	Failed power supply	Return to factory for evaluation
	Pump requires re-initialization	Disconnect, then reconnect power to pump
Flow rate output is higher or lower than expected	Incorrect tube size or setting	Install correct tube size according to manual or adjust settings
Pump cycles ON/OFF	Failed fan	Return to factory for evaluation
	High ambient temperature	The ambient temperature rating is 104°F (40°C)
Display is working, pump is not	Uncertain cause	Disconnect, then reconnect power to pump
	Failed motor	Return to factory for evaluation
	Pump is in standby	Ensure that the pump is on correct setting and isn't receiving contacts to the Standby input terminals
	Fault or Leak has occured	Refer to LED indicator pages for steps to clear condition
Relay does not close or open for given condition	Relay output wired incorrectly	Output relays are dry contact and do not provide any voltage; confirm wiring is correct
Leak detect not working	Leak detect parts have chemical or residue on them or are not making contact or are missing	Install leak detect components; check to ensure pins are clean and making contact
	Leak detect sensitivity was calibrated incorrectly	Follow the leak detect sensitivity calibration instructions
Excessive head movement	Thumbscrews not fully tightened	Tighten thumbscrews to secure cover
	Worn or damaged cover bearing	Replace cover and ensure that pump head support is installed
	Missing transition sleeve or pump head support	Replace transition sleeve or pump head support

TROUBLESHOOTING - PUMP HEAD

PROBLEM	POSSIBLE CAUSE	SOLUTION			
Components cracking	Depleted solution tank	Replenish solution			
	Chemical intrusion from tube failure	Identify and correct cause, clean components of chemical and replace tube according to manual			
Pump head leaking	Pump tube rupture	Identify and correct cause, clean components of chemical and replace tube according to manual			
No pump output,	Depleted solution tank	Replenish solution			
pump head rotates	Pump suction line weight is above solution	Maintain suction line 2-3" above bottom of tank			
	Leak in the suction line or at coonnections	Replace suction line and/or repair connections			
	Sleeve and/or gripper inside 3/8" nut is missing, damage, or incorrectly assembled	Replace nut and confirm orientation: gripper beveled end faces nut & sleeve wide end faces gripper. Diagram on page 27.			
	Injection point is clogged	Inspect and clean injection point			
	Clogged suction and/or discharge line and/or ball check valve	Clean and/or replace as needed			
	Life of roller assembly exhausted	Replace roller assembly			
Life of pump tube exhausted		Replace tube according to manual schedule tube replacement based on application			
	Suction line is flush with the nose of the weighted strainer	Pull suction line approximately 1" from bottom of strainer, cut bottom of suction line at an angle			
Low pump output, pump head rotates	Life of pump tube exhausted	Replace tube, according to manual schedule tube replacement based on application			
	Life of roller assembly exhausted	Replace roller assembly			
	Injection point is restricted	Inspect and clean injection point regularly			
	Incorrect tube size or setting	Install correct tube size according to manual or adjust settings			
	High system back pressure	Verify system pressure against tube psi, replace tube if needed according to manual			
No pump output,	Stripped roller assembly	Replace roller assembly			
pump head doesn't rotate	Motor problem	Refer to motor section			
Pump output high	Incorrect tube size or setting	Install correct tube size according to manual or adjust settings			
	Roller assembly broken	Replace roller assembly			



IMPORTANT: DO NOT TWIST THE TUBE during installation. To ensure it doesn't twist, keep the tube positioned so the printed description stays aligned along the length of the tube.

TROUBLESHOOTING - PUMP TUBE

NOTICE: A leaking pump tube damages the metering pump. Inspect pump frequently for leakage and wear. Refer to Tube Replacement section for additional safety precautions and instructions.

PROBLEM	POSSIBLE CAUSE	SOLUTION
Tube leaking	Pump tube ruptured	Identify and correct cause, clean components of chemical and replace tube according to manual
	Calcium or mineral deposits	Clean injection fitting, replace tube
	Excessive back pressure	Verify system pressure against tube psi, if needed replace tube according to manual
	Tube is twisted	Replace tube according to manual
		IMPORTANT: DO NOT TWIST THE TUBE during installation. To ensure it doesn't twist, keep the tube positioned so the printed description stays aligned along the length of the tube. Use your fingers to center the tube on the rollers.
Tube life is shortened	Chemical attack	Check chemical compatibility
	Mineral deposits at injection point	Clean injection point Replace tube & check valve components according to manual
	Sediment blockage at check valve	Clean injection fitting, ensure suction line is 2-3" above bottom of tank. Use suction line strainer.
	Degraded check valve components	Replace degraded check valve components at every tube change
	Check valve components in wrong orientation	Refer to Cleaning Injection Point section
	Tube manually stretched or pinched during replacement	Follow tube replacement instructions
	Seized rollers caused abrasion on tube	Clean roller assembly or replace do not lubricate
	Exposure to heat or sun	Do not store tubes in high temperatures or in direct sunlight
Tube connection is leaking	3/8" nut loose	Firmly hold tube fitting or adapter and finger tighten nut, wrench tighten additional 1/2 turn
	Missing ferrule in 3/8" adapter during replacement	Insert new ferrule into adapter or replace adapter
	Sleeve and/or gripper inside 3/8" nut is missing, damaged, or incorrect assembled	Replace nut and confirm orientation; gripper beveled end faces nut & sleeve wide end faces gripper. Diagram on Installation section.

TUBE REPLACEMENT – SAFETY INFORMATION

⚠ WARNING RISK OF CHEMICAL EXPOSURE

To reduce risk of exposure, check the pump tube regularly for leakage. At the first sign of leakage, replace the pump tube.

To reduce risk of exposure, the use of proper personal protective equipment is mandatory when working on or near chemical metering pumps.

To reduce risk of exposure, and also prior to service, shipping, or storage, pump generous amounts of water or a compatible buffer solution to remove chemical from pump.

Consult chemical manufacturer and SDS sheet for additional information and precautions for the chemical in use.

Personnel should be skilled and trained in the proper safety and handling of the chemicals in use.

Inspect tube frequently for leakage, deterioration, or wear. Schedule a regular pump tube maintenance change to prevent chemical damage to pump and/or spillage.

⚠ **A CAUTION** PINCH POINT HAZARD

Use extreme caution when replacing pump tube. Be careful of your fingers and **DO NOT** place fingers near rollers.

A WARNING HAZARDOUS PRESSURE/CHEMICAL EXPOSURE

⚠ Use caution and bleed off all resident system pressure prior to attempting service or installation.

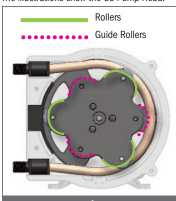
Use caution when disconnecting discharge line from pump. Discharge may be under pressure. Discharge line may contain chemical.

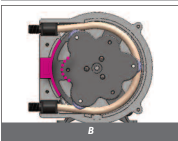
NOTICE: Indicates special instructions or general mandatory action.

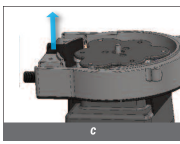
- **DO NOT** apply grease, oil, or lubricants to the pump tube or housing.
- Prior to pump tube replacement, inspect the entire pump head for cracks or damaged components. Ensure rollers turn freely.
- Rinse off chemical residual and clean all chemical and debris from pump head components prior to tube replacement. Apply AquaShield to main shaft and tube housing cover bushing during tube replacement.
- **DO NOT** pull excessively on pump tube. Avoid kinks or damage during tube installation.
- Inspect the suction and discharge lines, injection point (into pipe), and ball check valve for blockages after any tube rupture. Clear or replace as required.

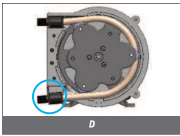
TUBE REPLACEMENT continued

The illustrations show the S5 Pump Head.









PREPARATION

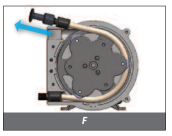
- **1.** Follow all safety precautions prior to tube replacement.
- Prior to service, pump water or a compatible buffer solution through the pump and suction and discharge lines to remove chemical and avoid contact.
- Identify rollers and guide rollers in the roller assembly A.

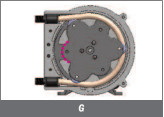
REMOVE THE PUMP TUBE

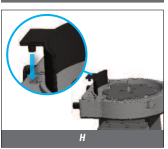
- A WARNING PINCH PONT Pump rollers are a pinch point risk. Tube installations must use tube pull. Keep fingers away from roller assembly while pump is on.
- 1. Disconnect the input signal.
- **2.** Depressurize and disconnect suction and discharge lines.
- Unscrew thumbscrews and remove tube housing cover. Set aside to reinstall later.
- Turn the potentiometer to TUBE CHANGE JOG. The pump will jog (run intermittently and slowly) for 60 seconds.
- When one guide roller is aligned with the center of the pump head support, turn the potentiometer to STANDBY or any PPG, PPL setting to stop the roller assembly. B
- **6.** Remove pump head support. Replace if worn or damaged. Set aside to reinstall later. **C**
- 7. Turn the potentiometer to TUBE CHANGE JOG again and close control panel cover.
- Hold pump securely with one hand. With other hand, lift the tube fitting out of the suction slot in the tube housing. D
- **9.** Walk tube out while roller assembly slowly rotates. Discard pump tube.
- **10.** Turn pump off and close control panel cover.
- **11.** Remove and inspect the roller assembly. If rollers are seized, worn, or if there is a reduction or lack of output from the pump, replace.
- 12. Use a non-citrus all-purpose cleaner to clean chemical residue from tube housing, roller assembly, pump head support and cover.
- Check housing and cover for cracks. Replace if cracked.
- **14.** Lightly apply AquaShield along the entire shaft.
- 15. Reinstall roller assembly.

TUBE REPLACEMENT continued











INSTALL THE TUBE

- 1. Ensure the input signal is disconnected.
- **2.** Ensure pump is off and control panel cover is closed.
- **3.** Remove tube pull from the holder on the power cord and screw securely onto one tube fitting. **E**
- Place the other tube fitting into the suction side of tube housing.
- 5. Turn the potentiometer to TUBE CHANGE JOG. The pump will jog (run intermittently and slowly) for 60 seconds.
- 6. Hold pump securely with left hand and hold tube pull with right hand. With slight tension, walk tube around the roller assembly, take care not to let the fitting slip out of the housing. Once tube is mostly installed use the tube pull to draw the fitting towards you into the discharge slot of the tube housing. F

IMPORTANT: DO NOT TWIST THE TUBE during installation.



To ensure it doesn't twist, keep the tube positioned so the printed description stays aligned along the length of the tube.

The square ends help prevent the tube from twisting during operation.

- 7. Turn pump off and close control panel cover.
- **8.** Unscrew tube pull from the tube fitting and return it to holder on the power cord.
- Turn the potentiometer to TUBE CHANGE JOG to jog the roller assembly. When one guide roller is centered between each tube fitting, turn the potentiometer to STANDBY or any PPG, PPL setting to stop the roller assembly. G
- **10.** Reinstall pump head support by pressing it into place. **H**
- 11. Turn the potentiometer to TUBE CHANGE JOG to jog the roller assembly. When one roller is aligned with the center of the pump head support, turn the potentiometer to STANDBY or any PPG, PPL setting to stop the roller assembly. I
- 12. Reinstall tube housing cover and thumbscrews.

FINAL INSTALLATION

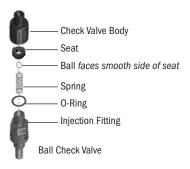
- Inspect the suction and discharge lines, point of injection, and check valve for blockages. Clean and/or replace as required. Failure to do so may lead to poor pump performance, including shortened tube life.
- 2. Reconnect the suction and discharge lines.
- **3.** Prime pump and verify operation.
- 4. Set pump to desired PPG or PPL setting.

CLEANING THE POINT OF INJECTION -SAFETY INFORMATION

- NOTICE: Indicates special instructions or general mandatory action.
- NOTICE: Injection ball check valve has an extension tip to be installed in the center of the pipe directly in the flow of water to help reduce deposit accumulation.
- A WARNING | Warns about hazards that CAN cause death, serious personal injury, or property damage if ignored.
- This is the safety alert symbol. When displayed in this manual or on the equipment, look for one of the following signal words alerting you to the potential for personal injury or property damage.
- **▲ WARNING** | HAZARDOUS PRESSURE/CHEMICAL EXPOSURE
- Use caution and bleed off all resident system pressure prior to attempting service or installation.
- / Use caution when disconnecting discharge line from pump. Discharge line may be under pressure. Discharge line may contain chemical.
- To reduce risk of exposure, the use of proper personal protective equipment is mandatory when working on or near chemical metering pumps.

CLEANING THE POINT OF INJECTION continued

- 1. Disconnect power. Disable any water pump or auxiliary equipment electrical supply.
- 2. Depressurize system and bleed pressure from pump discharge line.
- Loosen and remove connecting nut from the ball check valve to disconnect discharge line.
- **4.** Unscrew the check valve body (top fitting) and remove the ball check components. Be careful to not stretch or damage the spring..
- **5.** Inspect and replace parts as needed.
- **6.** Insert a #2 Phillips head screwdriver through the injection fitting to locate or break up accumulated deposits. If screwdriver cannot be inserted, drill the deposit out of the injection fitting. DO NOT drill through the opposite pipe wall.
- **7.** Replace discharge line if cracked, deteriorated, or clogged. If the end is clogged, cut off the calcified or blocked section of discharge line.
- **8.** Reassemble the check valve, refer to the illustration. The ball must face the smooth side of the seat.
- **9.** Reinstall the discharge line to the ball check valve approximately 3/4" until it stops.
- **10.** Tighten the connecting nut finger tight while firmly holding the tube fitting. The 3/8" nut may be wrench tightened one additional half turn. If leak occurs, gradually tighten the 3/8" nut as required.
- 11. Enable the water pump electrical supply and pressurize the water system. NOTE: The roller assembly must be expanded so the tube is pressed against the tube housing wall.
- **12.** Put the metering pump back into service and inspect all connections for leaks.



PUMP HEADS, PARTS & SERVICE KIT

Pump Heads

60 psi (4.1 bar) Includes pump head with tube

DESCRIPTION	UM	PART NUMBER
S4 Pump Head with Santoprene® tube #8X	EA	S41B8X-1
	2-PK	S41B8X-2

Pump Head Parts

DESCRIPTION	UM	PART NUMBER
CATche Herring	EA	S44B0-1
S4 Tube Housing	2-PK	S44B0-2
CA Dellay Assembly	EA	S45B0-1
S4 Roller Assembly	4-PK	S45B0-4
CATche Herring Organish harding	EA	S46B0-1
S4 Tube Housing Cover with bushing	4-PK	S46B0-4
S4 Pump Head Support	EA	S40B3-1
Transition Sleeve	EA	S5002-1
Thumbscrews	4-PK	S5001-4
Tube Pull	EA	S6063-1

Pump Head Service Kits

60 psi (4.1 bar)

DESCRIPTION	UM	PART NUMBER
S4 Pump Head Service Kit with Santoprene® tube #8X	KIT	S41B8XK

PUMP TUBES & BALL CHECK VALVE

Tubes

DESCRIPTION	UM	PART NUMBER
#8X Santoprene® tube	2-PK	S4008X-2
"ON Guillopione tube	5-PK	S4008X-5

Ball Check Valves

DESCRIPTION	UM	PART NUMBER
3/8" Ball Check Valve with nut, tantalum spring, FKM seat & O-ring	EA	BC038-1
3/8" Ball Check Valve with nut, stainless steel spring, EPDM seat & Santoprene® O-ring		BC238-1

NOTE: Confirm material compatibility with the chemical resistance guide.

CHEMICAL RESISTANCE GUIDE

Ratings Key - Chemical Effect

A Fluid has minor or no effects

C Fluid has severe effects

B Fluid has minor to moderate effects

· No data available

ACAUTION 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	FKM	Silicone	Tantalum	Stainless Steel
Acetic Acid 20%	А	В	В	А	В	А	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	A	Α	Α	В	Α	В	Α	В
Aluminum Sulfate	A	Α	Α	А	Α	А	Α	В
Alums	A	Α	Α	Α	Α	Α	•	Α
Ammonium Acetate	В	В	Α	Α	Α	•	•	Α
Ammonium Carbonate	A	Α	Α	Α	Α	С	•	В
Ammonium Chloride	A	В	Α	В	Α	С	Α	В
Ammonium Hydroxide	А	В	Α	Α	В	Α	В	Α
Ammonium Nitrate	А	Α	Α	А	В	С	Α	Α
Ammonium Phosphate	A	Α	Α	Α	Α	Α	•	С
Ammonium Sulfate	А	Α	Α	Α	В	Α	Α	В
Amyl Acetate	A	С	С	С	С	С	•	Α
Aniline	В	С	С	С	С	С	Α	В
Antimony Salts	A	Α	Α	В	•	•	•	•
Arsenic Salts	А	Α	Α	В	•	•	•	•
Barium Hydroxide	A	Α	Α	В	Α	•	В	В
Barium Salts	А	•	Α	В	•	Α	•	•
Beer	A	Α	Α	А	Α	•	Α	Α
Benzene	С	С	С	С	В	•	•	В
Benzoic Acid	А	С	Α	Α	Α	•	Α	В
Bleach 5.25%	А	Α	Α	А	Α	•	•	•
Boric Acid	A	Α	Α	А	Α	Α	Α	Α
Bromine	А	В	В	В	Α	С	Α	С
Butyl Acetate	А	С	С	С	С	С	•	Α
Butyric Acid	А	С	В	С	В	С	Α	В
Calcium Chloride	A	Α	В	А	Α	•	Α	В
Calcium Hydroxide	А	С	Α	А	Α	•	В	В

CHEMICAL RESISTANCE GUIDE continued

Chemical / Solution	PP Santoprene° EPDM	Versilon°	PVC	LDPE	FKM	Silicone	Tantalum	Stainless Steel
Calcium Hypochlorite 5%	A	В	Α	Α	Α	•	Α	В
Calcium Salts	A	Α	Α	Α	•	В	•	•
Carbon Disulfide	С	С	С	С	Α	•	•	В
Carbon Tetrachloride	С	С	С	С	Α	С	•	В
Castor Oil	В	Α	Α	•	Α	•	•	Α
Chlorine see Sodium Hypochl	orite							
Chloroacetic Acid	A	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	А	•	Α	В	•	•	•	•
Citric Acid	В	В	В	С	Α	•	А	Α
Copper Chloride	А	Α	Α	Α	Α	•	А	С
Copper Sulfate	А	Α	Α	Α	Α	•	А	В
Cottonseed Oil	В	Α	В	Α	Α	•	•	Α
d-Limonene	С	В	В	В	Α	С	•	•
Ethyl Acetate	А	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	А	Α	Α	Α	Α	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	А	Α	Α	Α	Α	В	Α	С
Ferric Sulfate	A	Α	Α	Α	Α	В	•	В
Ferrous Chloride	А	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%	A	В	Α	С	С	В	•	Α
Formic Acid	А	С	В	С	С	С	А	Α
Glucose	А	Α	Α	Α	Α	Α	•	Α
Glycerin	А	Α	Α	Α	Α	Α	•	Α
Hydrochloric Acid 20%	А	С	Α	Α	Α	С	А	С
Hydrochloric Acid 37%	A	С	Α	Α	Α	С	А	С
Hydrocyanic Acid	А	В	Α	Α	Α	С	А	Α
Hydrofluoric Acid < 48%	А	С	В	Α	Α	С	С	С
Hydrofluoric Acid 48-75%	А	С	С	С	Α	С	С	С
Hydrofluoric Acid, anhydrous	В	С	С	С	С	•	С	С
Hydrogen Peroxide < 50%	А	В	Α	В	Α	Α	А	Α
Hydrogen Sulfide	A	Α	В	Α	С	•	•	Α

CHEMICAL RESISTANCE GUIDE continued

Chemical / Solution	PP Santoprene° EPDM	Versilon°	PVC	LDPE	FKM	Silicone	Tantalum	Stainless Steel
lodine	А	Α	С	В	Α	С	А	С
Lactic Acid	А	В	В	Α	Α	Α	А	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	А	Α	В	Α	Α	Α	А	С
Magnesium Hydroxide	А	Α	Α	Α	Α	•	Α	Α
Magnesium Sulfate	А	Α	Α	Α	Α	Α	А	В
Malic Acid	Α	В	Α	Α	Α	В	•	А
Manganese Salts	Α	Α	Α	Α	•	В	•	•
Mercuric Chloride	Α	Α	Α	Α	Α	•	•	С
Methylene Chloride	С	С	С	С	В	•	А	В
Mineral Oil	В	Α	В	В	Α	•	•	•
Mineral Spirits	С	Α	В	В	Α	•	•	А
Muriatic Acid, 20° Baume	Α	С	Α	Α	Α	•	•	•
Nitric Acid < 10%	Α	С	Α	В	Α	В	А	Α
Nitric Acid 10-30%	В	С	Α	С	A	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	•	•	А	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	А	С
Phthalic Acid	Α	С	A	Α	Α	В	•	A
Pickling Solutions	Α	С	•	•	В	•	•	•
Plating Solutions	Α	С	•	•	Α	С	•	•
Polyphosphate	А	Α	Α	Α	•	•	•	•
Potassium Carbonate	Α	Α	Α	Α	Α	•	•	В
Potassium Chlorate	Α	Α	Α	Α	Α	В	•	В
Potassium Hydroxide	A	Α	Α	Α	С	С	В	Α
Potassium Dichromate	Α	Α	Α	Α	Α	•	•	В
Potassium lodide	Α	Α	В	В	Α	•	•	Α
	A	A	Α	A	A	•	•	В
Potassium Permanganate								D

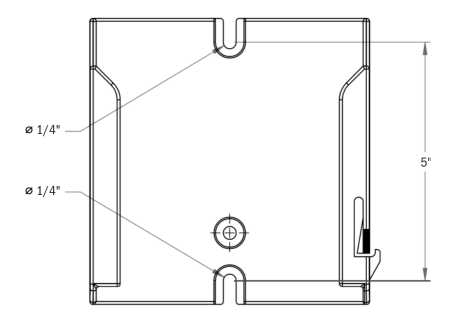
CHEMICAL RESISTANCE GUIDE continued

Chemical / Solution	PP Santoprene° 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	А	Α	Α	Α	Α	•	•	С
Sodium Bisulfite	Α	Α	Α	Α	Α	Α	•	В
Sodium Borate	А	Α	Α	Α	Α	А	•	В
Sodium Carbonate	А	Α	Α	Α	Α	Α	•	Α
Sodium Chlorate	А	Α	Α	Α	Α	С	•	В
Sodium Chloride	А	Α	Α	Α	Α	Α	Α	В
Sodium Dichromate 20%	Α	•	В	•	Α	•	•	•
Sodium Hydroxide < 20%	А	В	Α	В	С	Α	В	В
Sodium Hydroxide 20-46.5%	А	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	А	С
Sodium Nitrate	Α	Α	Α	Α	Α	С	А	В
Sodium Silicate	Α	Α	Α	Α	Α	Α	•	В
Sodium Sulfide	Α	Α	Α	Α	Α	Α	•	С
Sodium Sulfite	А	Α	Α	Α	Α	А	•	Α
Solvents	С	В	В	В	•	•	•	•
Soybean Oil	В	Α	А	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	А	С
Sulfuric Acid > 40%	С	С	С	С	Α	С	Α	С
Sulfurous Acid	А	Α	Α	В	С	С	•	В
Tannic Acid 10%	А	В	Α	В	Α	В	•	Α
Tanning Liquors	А	Α	Α	Α	Α	•	•	Α
Tartaric Acid	А	Α	Α	Α	Α	Α	•	С
Titanium Salts	А	Α	Α	В	•	•	•	•
Triethanolamine	А	С	С	С	С	•	•	•
Trisodium Phosphate	А	Α	Α	Α	Α	•	•	В
Tung Oil	В	В	С	С	Α	•	•	•
Turpentine	В	В	С	С	Α	С	•	Α
Urea	В	Α	В	Α	Α	В	•	В
Water & Brine	A	Α	Α	Α	Α	В	•	•
Zinc Chloride	А	Α	В	Α	Α	А	А	В
Zinc Salts	А	Α	Α	Α	•	•	•	•

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

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

WALL MOUNTING BRACKET DIMENSIONS



NOTICE: Leave 8" of clearance above pump to allow for removal from mounting bracket.

STENNER PUMPS

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Assembled in the USA with US and international components

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