

RESOLUTION NUMBER 7705

A resolution authorizing the Mayor and City Clerk to enter into an ACCO Chemical System Usage Agreement with ACCO Unlimited Corporation for the provision of ACCO Liquid Chlorinating Concentrate Solution-L for the City of Beatrice Water Department.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND CITY COUNCIL OF THE CITY OF BEATRICE, NEBRASKA:

SECTION 1. That the Mayor and City Clerk are hereby authorized to execute the ACCO Chemical System Usage Agreement with ACCO Unlimited Corporation for the provision of ACCO Liquid Chlorinating Concentrate Solution-L for the City of Beatrice Water Department. A copy of said Agreement is attached hereto as Exhibit "A" and is incorporated herein by reference.

SECTION 2. That all resolutions or parts of resolutions in conflict herewith are hereby repealed.

RESOLUTION PASSED AND ADOPTED this 19th day of January, 2026.

Attest:



Erin Saathoff, MMC, City Clerk



Robert Morgan, Mayor

Exhibit "A"

ACCO CHEMICAL SYSTEM USAGE AGREEMENT # 01152026

ACCO Unlimited Corporation ("ACCO") and the City of Beatrice, NE ("Customer") agree to as follows:

ACCO shall sell to Customer and Customer shall purchase from ACCO, Customer's total requirements of ACCO Liquid Chlorinating Concentrate Solution-L at \$ 2.88 per/gallon for a period of 36 Months commencing on 01/31/2026 . Thereafter, this agreement shall automatically continue for successive one-year terms unless it is terminated by either party, in writing, with a 60-day notice after Customer provides ACCO the opportunity to negotiate and discuss reasons for termination.

Chemical pricing listed above shall remain unchanged for one year following the effective date of this agreement. ACCO reserves the right to adjust (increase/decrease) pricing on an annual basis due to changes in the chemical industry supply, transportation, taxes, insurance, and government regulations.

The system/equipment will be located at North Reservoir 312 Grant Street Beatrice, NE 68310 and consists of the following:

- Chemical resistant tank(s) with berm and cam-lock fill connections per customer needs and space requirements.
- Add-On: Chemical Resistant Day Tank Option

The system/equipment shall remain, at all times, the sole and exclusive property of ACCO Unlimited Corporation.

The ACCO Advantage – ACCO provides the following courtesy services as applicable: Routine visits to check equipment and chemical inventory as necessary, water testing/analysis and recommendations for changes in water chemistry parameters and/or operations, in-person and phone availability for troubleshooting and assistance. Products will be delivered to Customer by ACCO in accordance with ACCO's regular truck route schedule.

Installation, maintenance, and service to be provided to Customer for all elected system/equipment listed above at no charge for the first year. Routine maintenance parts (if any) are chargeable to Customer following the first year of usage. System related labor is at **no charge**. Equipment to be maintained and serviced by ACCO as needed and regularly scheduled. Customer responsible for daily maintenance of equipment provided. Labor rates apply for: Moving elected system/equipment to a different location from where originally installed and any tank cleaning by Customer request.

The system shall be operated only by Customer and its employees who are authorized to operate the system/equipment elected. Customer shall take the proper cautions that are necessary to protect the equipment from vandalism and other damages, and shall maintain liability insurance and insurance against loss, theft, damage, or destruction of the equipment. In no event shall ACCO be liable for loss of profits, loss of use, direct or indirect damages of any kind in connection with or arising out of the Customer's personnel, performance, maintenance, or use of the equipment or product.

Customer may not contract with, assign, or transfer this agreement or its rights hereunder. In the event that a notice of termination is not honored, Customer agrees to pay a penalty of \$500 in addition to any labor/trip costs for equipment removal and chemical disposal fees.

This agreement shall be governed by and construed in accordance with the laws of the State of Iowa. This agreement supersedes any and all prior agreements.

The undersigned has full authority to sign this agreement:

ACCO Unlimited Corporation
5105 NW Johnston Dr.
Johnston, IA 50131
515-278-0487

Customer Information:
Board of Public Works
500 North Commerce Street
Beatrice, NE 68310

Additional Billing Information:
402-228-5217
ap@beatrice.ne.gov

Sierra Woods
Sierra Woods General Manager
12/23/2025

[Signature]
Mayor
1-19-26



Everything for Water



Beatrice Water

ACCO Bulk System Usage Agreement



Stan Weihs

Sales Representative

ACCO Unlimited Corporation
5105 NW Johnston Drive
Johnston, Iowa 50131

Toll: 800-548-2226
Office: 515-278-0487
Fax: 515-278-2183
Cell: 712-250-4665
Email: sweihs@accounlimited.com



Bulk System Usage Agreement

ACCO Liquid Chlorinating Solution-L.....\$2.88/gallon

\$80/Freight Charge Per Delivery

HOW IT WORKS

THE COMPONENTS OF AN ACCO BULK SYSTEM



CHEMICAL TANKS

Our spec'd chemical tanks are engineered for improved strength and resistance to environmental stress and cracking. Convenient manifold system for multiple tanks allows you to draw from tanks simultaneously or individually.



CHEMICAL DELIVERY

Chemical is only handled by certified ACCO drivers and technicians. Fill lines with dedicated Quick-Connects ensure that chemicals are always pumped into the correct tank.



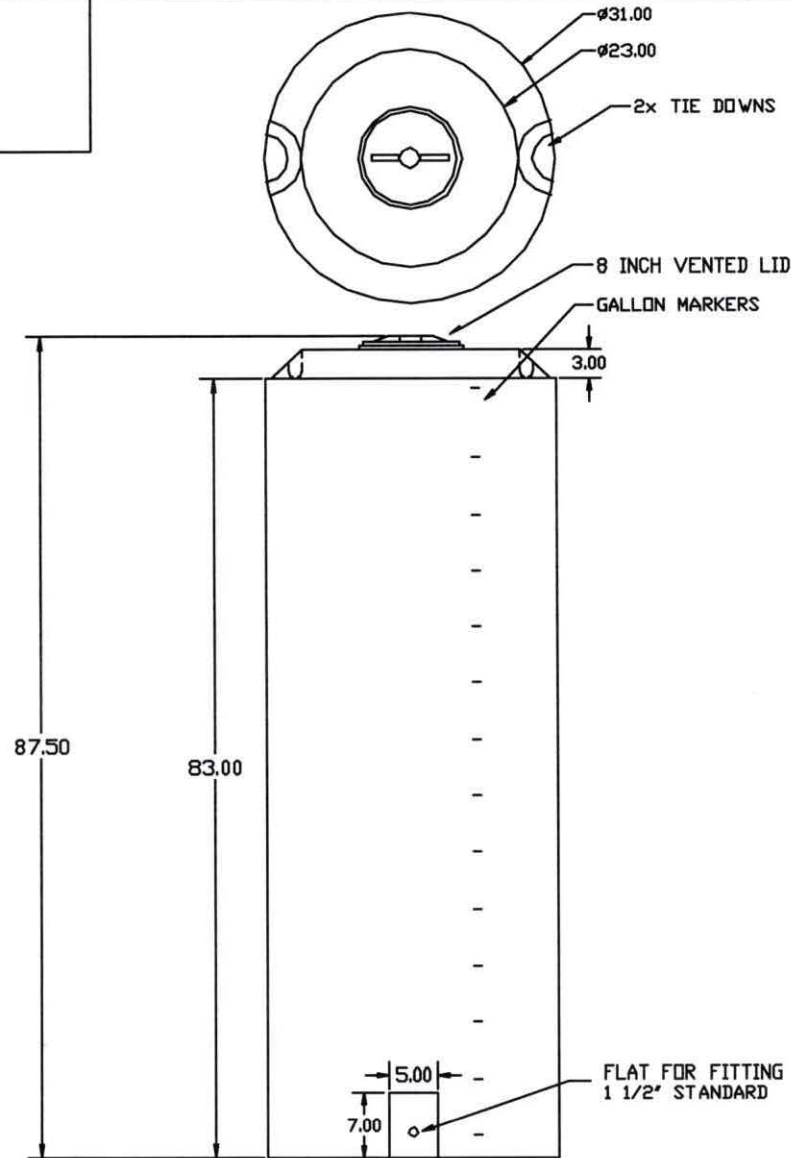
DEPENDABLE SERVICE


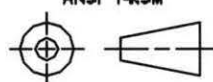
We pride ourselves on our dependable deliveries and service. Deliveries are available once a month according to the ACCO delivery schedule. We are quick to service and repair components of the ACCO bulk system when needed.

PROPRIETARY DATA

PROPERTY OF ACE ROTO-MOLD MFG, INC. INFORMATION FURNISHED HEREIN IS THE PROPERTY OF ACE ROTO-MOLD MFG, INC. AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR COPIED WITHOUT THE EXPRESSED WRITTEN CONSENT OF ACE ROTO-MOLD MFG, INC. ALL RIGHTS RESERVED.

VT0265-31



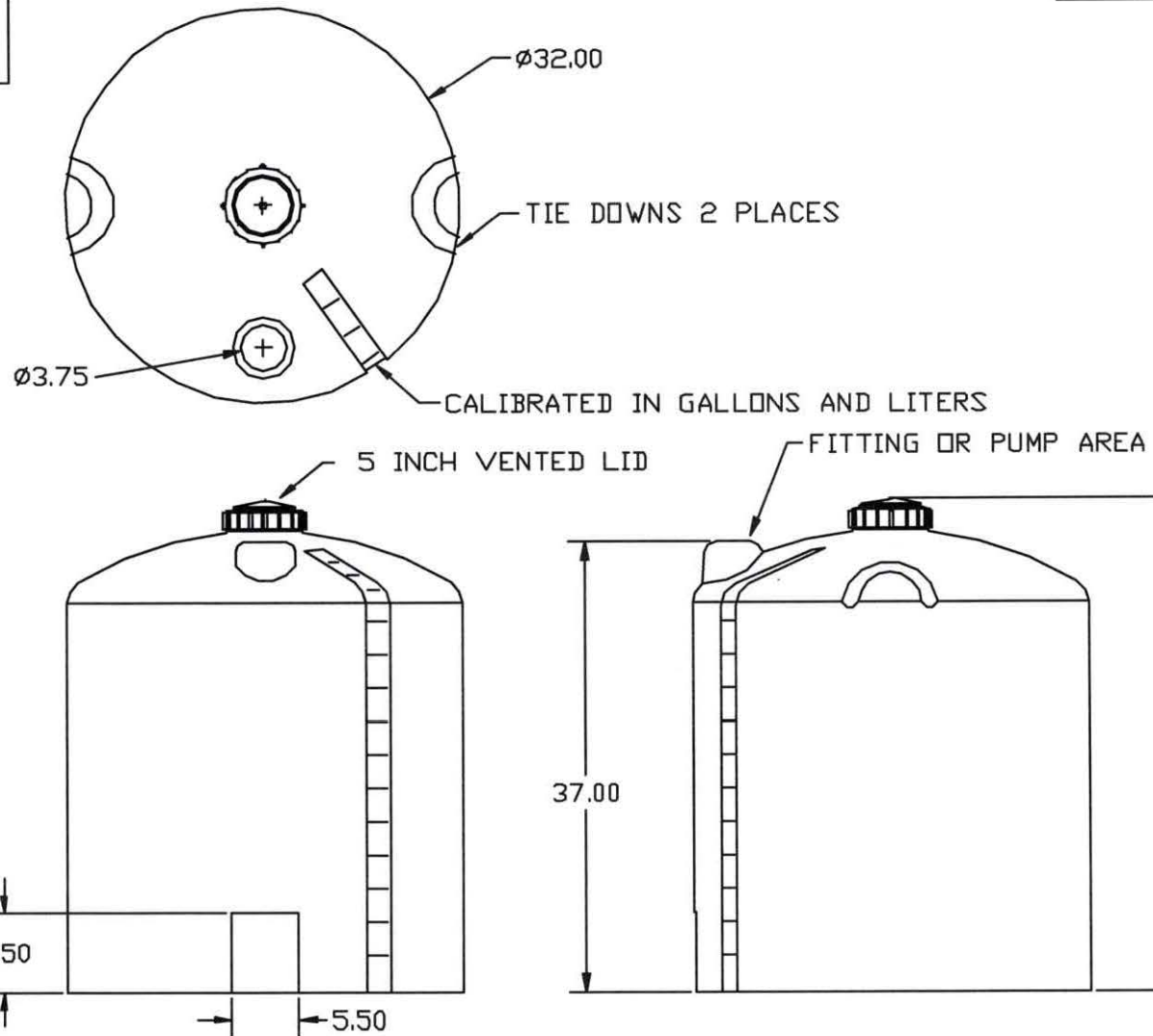
		DRAWN / DATE DHJ 5/3/04		MATERIAL / SHOT WEIGHT POLYETHYLENE 74 LBS.		 Ace Roto-Mold A DIVISION OF DEN HARTOG INDUSTRIES, INC.	
		APPRD. / DATE				CLIENT / DESCRIPTION 265 GALLON VERTICAL TANK	
REV	DESCRIPTION	DATE	APPRD.			SCALE NONE	PART NO. VT0265-31
ALL DIMENSIONS ARE IN DECIMAL INCHES TOLERANCES UNLESS OTHERWISE SPECIFIED $\pm 1\% \text{ @ } 68^{\circ}\text{F}$			THIRD ANGLE PROJECTION ANSI 14.5M 		NOTES: 1. NOM. WALL .250 2. YELLOW, BLUE, BLACK OR WHITE COLOR 3. OPTIONAL 16 INCH LID		

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VT0110-32

A



				DRAWN / DATE DHJ 12/17/02		MATERIAL	
				APPRD. / DATE REH 4/11/07		HOPE OR EQUIVALENT REFERENCE MATERIAL DATA SHEET FOR SPECIFIC PROPERTIES.	
REV	DESCRIPTION	DATE	APPRO	THIRD ANGLE PROJECTION ANSI 11.5-1			
A	WAS 39.50 CCN 1290	4/9/07	DHJ	NOTES: 1. GREEN, WHITE, OR YELLOW COLOR 2. SHOT WEIGHT 48 LBS. 3. NOM. WALL .221 4. 2 INCH STANDARD FITTING			
ALL DIMENSIONS ARE IN DECIMAL INCHES TOLERANCES UNLESS OTHERWISE SPECIFIED ± 1% @ 68° F							

<p>ACE ROTO-MOLD A DIVISION OF DEN HARTOG INDUSTRIES, INC. 4018 HWY. 60 BLVD., BOX 421, HOSPERS, IOWA 51238</p>		CLIENT / DESCRIPTION	
		110 GALLON VERTICAL TANK	
SCALE	N.S.	PART NO.	VT0110-32



Direct Purchase Option

	List Price	Price Each
Stenner S Series 4-20ma Pump	\$2,279.07	\$1,937.00
Corporation Stop Assembly		\$481.95

Price includes installation at time of bulk installation; miscellaneous fittings, piping and tubing are not included in the price.



Stenner S44 Model S407X

THE S SERIES INTERFACES WITH PROCESS CONTROL SYSTEMS UTILIZING A 4-20mA OUTPUT SIGNAL, THREE OUTPUT RELAYS AND IS MODBUS CAPABLE. Select from multiple status indicators and operational modes with OLED operating display. Fine-tune the pump to fit the application and monitor for peace of mind. Prevent unauthorized access to programmed settings with password protection. Built to NEMA 4X for demanding applications.

- Max. Flow rate: 60 gpd
- Rated up to 100 psi
- Turndown 100:1

Quarterly Service Option

	Per Service
ACCO Quarterly Service	\$675.00 + Parts

ACCO service quarterly visits to check over system including: Replacing tubing, cleaning POI's, Servicing Feed Pump(s), Reaming Corp Stop, and Making Repairs as Needed.

STENNER PUMPS®

S SERIES

PERISTALTIC PUMP

SMART TECHNOLOGY

SIMPLE PROGRAMMING

SOLID CONSTRUCTION

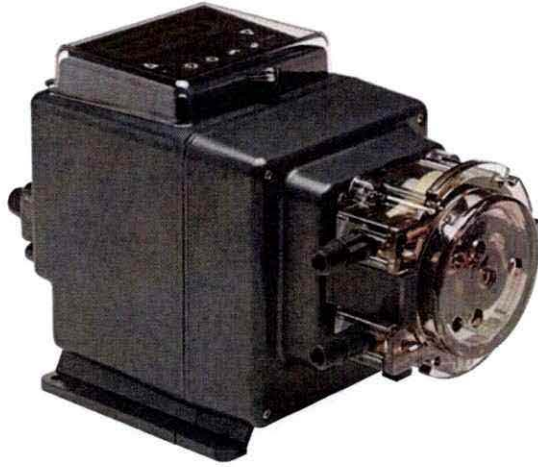
For Demanding Applications



S SERIES

PERISTALTIC PUMP

For Demanding Applications



THE S SERIES INTERFACES WITH PROCESS CONTROL SYSTEMS UTILIZING A 4-20mA OUTPUT SIGNAL AND THREE RELAY OUTPUTS

Built to NEMA 4X for demanding applications. Select from multiple performance indicators and operational modes with intuitive programming and easy navigation. Fine-tune the pump to fit the application; monitor the pump for peace of mind. Prevent unauthorized access to programmed settings with the password protection.

SMART TECHNOLOGY

PERFORMANCE INDICATORS

Program the pump to respond based on a selected condition:

- Tube Leak
- Tube Change
- Standby
- Repeat Pulse
- Run
- Mode Change
- Low Signal
- High Signal
- Low Flow
- High Flow
- Drive Fault
- Signal Overrun
- Transfer
- Off



TUBE LEAK DETECTOR

- Can detect solution in the pump head, vertically or horizontally
- Program alarm indicator with option to stop pump upon alarm
- Calibrate the sensitivity to avoid false detection



TUBE TIMER

Set the tube's life expectancy in hours. When the set time is reached, the display shows the tube change alarm indicator.



STANDBY

Program the transfer function to activate a relay to start a second S Series in Standby, as a back up to the primary pump.



SIMPLE PROGRAMMING

PUMP SIGNAL INPUTS

ANALOG 4-20mA

- Proportional response to a 4-20mA signal; scalable, invertible.
- Speed varies to the signal level.

0-10VDC

- Proportional response to a 0-10VDC signal; scalable, invertible.
- Speed varies to the signal level.

DIGITAL Pulse

- Accepts a dry contact or open collector type input signal from a controller or water meter.
- Activates at the number of pulses received, to run for a set amount of time.

Hall Effect

- Speed varies according to Hall Effect input from a controller or flow meter.
- Program is based on meter's K factor, process flow range and desired pump output.

PPM Feed Constant Flow

- Accepts a dry contact or open collector type input signal from a flow switch.
- Program is based on the process flow rate, chemical concentration, chemical specific gravity and the desired ppm feed rate.

PPM Feed Variable Flow

- Accepts a Hall Effect input from a flow meter.
- Speed varies to maintain the desired ppm feed rate.
- Program is based on meter's K factor, process flow range, chemical concentration, chemical specific gravity and desired ppm feed rate.

MANUAL Manual

- Speed controlled manually.
- Adjustable from 0% to 100% in 1% increments.

7 Day / 24 Hour Timer

- Program with a clock in real time.
- Run for a specific day, at a specific time, at speeds from 1% to 100%.
- 24 independent events, any combination of days.

Cycle Timer

- Run on a repeatable ON/OFF sequence.

PUMP SIGNAL OUTPUTS

ANALOG 4-20mA

- Produces a non-adjustable, proportional signal corresponding to the speed percentage the pump is running. 4mA=0% & 20mA=100%

DIGITAL Relays

- Dry contact signal; program normally open or normally closed.
- Indicate an alarm.
- Repeat an incoming signal.
- Transfer operation to another S Series pump in Standby.

SOLID CONSTRUCTION

- Brushless DC motor is equipped with ball bearing support
 - Switch mode power supply is energy efficient
 - Totally enclosed pump is outdoor rated
 - OLED operating display is easy to navigate with intuitive programming
 - QuickPro® pump head offers tube replacement without tools
 - Splined shaft designed pump head & roller assembly allow smooth installation & replacement
 - NEMA 4X, NSF 61 & 372, cULus indoor/outdoor, CE IP65
-

MAXIMUM FLOW RATES

40 gpd, up to 100 psi / 151.4 lpd, up to 6.9 bar

85 gpd, up to 25 psi / 321.8 lpd, up to 1.7 bar

VOLTAGE

120 VAC, 60Hz

230 VAC, 50Hz

STENNER PUMPS BUILT WITH A STRONG WORK ETHIC

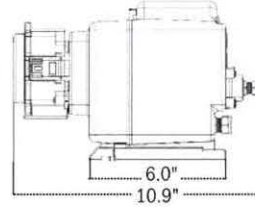
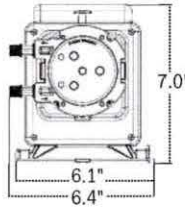
1. Self-priming against maximum working pressure
2. Can inject off-gassing solutions
3. No vapor lock or loss of prime
4. Easy tube replacement without tools
5. Uniquely manufactured solid one piece tube construction
6. Tube lubrication not required
7. Three point roller design assists with anti-siphoning
8. Output reproducibility
9. Output volume not affected by back pressure
10. Foot, prime or de-gassing valve not required

S SERIES SPECIFICATIONS

STENNER PUMPS®

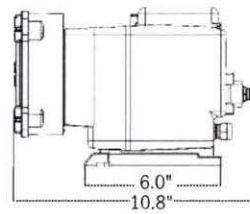
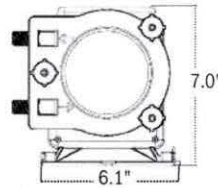
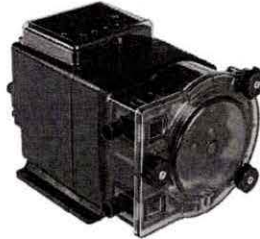
S30 Models

Shipping Weight
9 lbs (3.7 kg)



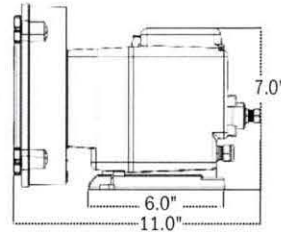
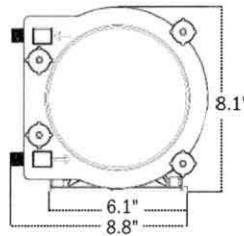
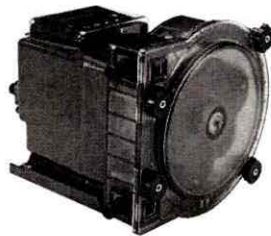
S40 Models

Shipping Weight
9 lbs (3.7 kg)



S50 Models

Shipping Weight
14 lbs (6.3 kg)



AGENCY LISTINGS



Intertek
94247
CONFORMS TO
ANSI/NSF STD. 50
Equipment for swimming pools,
spas, hot tubs and other
recreational water facilities.



Listings vary by model

FEATURES

- Operational mode options: 4-20mA, 0-10VDC, dry contact, hall effect signals, cycle timer, 7 day/24 hour timer and manual
- Backup pump capability
- Standby input option to stop or start pump remotely
- Leak detection with dedicated output relay
- Modbus RTU over RS-485 capable (accessory required)
- Performance indicators with optional dry contact output relays
- Password protection
- Totally enclosed housing, NEMA 4X
- 2 year warranty
- Self-priming, does not lose prime or vapor lock
- Pumps off-gassing solutions and can run dry
- 3-point roller design assists with anti-siphon
- Simple tube replacement
- Output reproducibility

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 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

S SERIES SPECIFICATIONS

STENNER PUMPS

MATERIALS OF CONSTRUCTION

All Housings Polycarbonate

Pump Tube (S30) Santoprene* (FDA approved), or Versilon*
(S40, S50) Santoprene* (FDA approved)

Check Valve Duckbill (S30) Santoprene* (FDA approved), or Pellethane*

Ball Check Valve Components (S40, S50)

- 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 (S30, S40) Polyethylene (S50) Polycarbonate

Guide Rollers (S40, S50) Polyethylene

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 (S30) 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 (S30) Polypropylene

Pump Head Thumb Screws (S40, S50) Stainless steel; PVC

Pump Head Support and Transition Sleeve (S40, S50) Santoprene*

Tube Pull (S40, S50) PVC

Leak Detect Components (S30) Hastelloy* (S40, S50) Hastelloy*; stainless steel

NOTE: Refer to the chemical guide for material compatibility.

Santoprene* is a registered trademark of Celanese International 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.

ACCESSORIES

S30 Models

3 Connecting Nuts 1/4" & 3 Ferrules 1/4" or 6 mm *Europe*
or 3 Connecting Nuts & 2 Adapters 3/8"

1 Injection Fitting 25 psi (1.7 bar) max.
or 1 Duckbill Check Valve 100 psi (6.9 bar) max.

1 Weighted Suction Line Strainer 1/4", 3/8" or 6 mm *Europe*

20' Suction/Discharge Tubing 1/4" or 3/8", white or UV black
or 20' Suction/Discharge Tubing 6 mm white *Europe*

1 Additional Pump Tube

2 Additional Latches

1 Mounting Bracket

1 Quick Start Guide

S40, S50 Models

3 Connecting Nuts 3/8"

1 Ball Check Valve 3/8"

1 Weighted Suction Line Strainer 3/8"

20' Suction/Discharge Tubing 3/8", white or UV black

1 Additional Pump Tube

1 Mounting Bracket

1 Quick Start Guide

Download S Series Manual www.stenner.com

FLOW RATE OUTPUTS

25 psi (1.7 bar) maximum

Pump 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	0.40-40.0	0.017-1.67	2.13-213.0	0.036-3.56	1.51-151.0	0.063-6.31	63.09-6309.0	1.05-105.0
S3004	4	100:1	0.60-60.0	0.025-2.50	3.20-320.0	0.053-5.33	2.27-227.0	0.095-9.46	94.64-9464.0	1.58-158.0
S3005	5	100:1	0.85-85.0	0.035-3.54	4.53-453.0	0.076-7.56	3.22-322.0	0.134-13.41	134.07-13,407.0	2.23-223.0
S405X	5X	100:1	1.5-150.0	0.06-6.25	8.0-800.0	0.13-13.33	5.7-567.0	0.24-23.66	236.59-23,659.0	3.94-394.0
S505G	5G	100:1	3.2-315.0	0.133-13.13	17.07-1680.0	0.284-28.00	12.11-1192.0	0.505-49.68	504.72-49,684.0	8.41-828.0

Approximate outputs @ 50/60Hz

100 psi (6.9 bar) maximum

Pump 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	0.05-5.0	0.002-0.21	0.27-27.0	0.004-0.44	0.19-19.0	0.008-0.79	7.89-789.0	0.13-13.0
S3002	2	100:1	0.17-17.0	0.007-0.71	0.91-91.0	0.015-1.51	0.64-64.0	0.027-2.68	26.81-2681.0	0.45-45.0
S3007	7	100:1	0.40-40.0	0.017-1.67	2.13-213.0	0.036-3.56	1.51-151.0	0.063-6.31	63.09-6309.0	1.05-105.0
S407X	7X	100:1	0.60-60.0	0.03-2.50	3.2-320.0	0.053-5.34	2.3-227.0	0.09-9.46	94.64-9464.0	1.58-158.0
S507G	7G	100:1	1.3-125.0	0.054-5.21	6.93-667.0	0.116-11.11	4.92-473.0	0.205-19.72	205.04-19,716.0	3.42-329.0

Approximate outputs @ 50/60Hz



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

A large, artistic splash of water in shades of blue and white, located on the left side of the page, partially overlapping the 'References' section.

References

Harrison County PWD#2

Randy Garrett
660-373-1000

Ashland Water

Greg Leuck
420-618-3660

Red Oak Water

Shane Harrison
712-789-0806

Testimonials

"We are very satisfied with the new system you installed in our pool for the chlorine. Stan Weihs was very professional and very informative about the system. He did a good job of showing us how we would save money and he was correct. We would like to thank him for the job he did. We look forward to working more with Stan."

—Chris Baird, Red Oak Pool

"Our pool was built to use chlorine tablets to disinfect the pool. We quickly found out that we wanted to change to liquid chlorine. The ease of use and the elimination of clogged feeders made it a great switch for our facility. The cost savings in man hours for maintenance and the actual cost of the product was certainly a plus as well. The other factor is that my staff no longer handles buckets. The liquid chlorine is safely pumped into the tanks by certified professionals and my staff doesn't have to touch anything. We have been completely satisfied with the switch over to liquid chlorine."

—Dan Haynes, Nishna Valley Family YMCA

"Everything happened like ACCO promised, no smoke or mirrors! We saved what they said we would and it was easier. The decision to stay with them was a no brainer!"

—Chris Clarken, Humboldt Family Aquatic Center



Advantages of the ACCO Bulk System

1. No Capital Investment

All you pay for is the chemicals.

2. Cost Savings in Labor and Chemicals

With the ACCO bulk system there is no need to refill tablet feeders or unclog feed lines. This translates into valuable time savings.

3. Increased Safety

Eliminate the need for respirator masks. Chemical tanks remain closed at all times and are opened only by ACCO professionals.

4. Bermed Chlorine Tanks

Bermed tanks greatly reduce the risk of leaks while keeping your facility in compliance with state regulations.

5. No Splashing, Spilling, Lifting and Mixing

No heavy buckets to dump into feeders or carboys to risk spilling.

6. Dependable Deliveries

Dependable, timely deliveries according to the ACCO delivery schedule.

The Bottom Line

The ACCO Bulk System will increase safety at your site, decrease chemical costs, and decrease labor costs. Don't spend another minute unclogging feed lines, hauling buckets, or splashing tablets into a sludge pot.

Call today to get started with the ACCO Bulk System.

Stan Weihs

Sales Representative

ACCO Unlimited Corporation
5105 NW Johnston Drive
Johnston, Iowa 50131

Toll: 800-548-2226
Office: 515-278-0487
Fax: 515-278-2183
Cell: 712-250-4665
Email: sweihs@accounlimited.com



AGENDA ITEM

Subject: Resolution executing the ACCO Chemical System Usage Agreement, as recommended by the Board of Public Works

For Agenda of: January 19, 2026

Exhibit(s):

Date Submitted: January 14, 2026

Recommend a resolution executing the ACCO Chemical System Usage Agreement #01152026 for the purchase of ACCO Liquid Chlorinating Concentrate Solution-L, to the Mayor and City Council

Rob Mierau, Water Superintendent, explained to the Board the City's chlorine generator has been out of commission for some time and the Department is looking to simplify the treatment process. ACCO will install four (4) tanks that the liquid solution will be kept in, in the Chem Feed building being built to the west of the north reservoir. Mierau noted the Department is also changing the monitoring system by integrating into the SCADA system, which will sound alarms if the levels go above or below the required limits. Currently, employees monitor the system two (2) times a day, seven (7) days a week. Mierau noted the City will likely enter into a maintenance agreement with ACCO to have the system checked quarterly to ensure it is working properly. Mierau stated the total cost to replace the chlorine generator is approximately \$300,000. Mierau estimates the breakeven point for the cost of the new process, including employee on call time, is approximately \$500,000, which will be met in an estimated ten (10) years.

Moved by Baehr, seconded by Hartley, that the Mayor and City Council execute the ACCO Chemical System Usage Agreement #01152026 for the purchase of ACCO Liquid Chlorinating Concentrate Solution-L.

Roll Call: Yea: Baehr, Hartley, Jones, Moran, Zarybnicky
Nay: None

MOTION CARRIED.