

Sigma SD900 Refrigerated Sampler and All Weather Refrigerated Sampler

USER MANUAL

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Refrigerated Sampler						
Dimensions (see Figure 1 on page 9)	Height: 112 cm (44 in.) Width: 61 cm (24 in.) Depth: 61 cm (24 in.) Weight: 63.3 kg (140 lb)					
Refrigerator power requirements (includes 1/6 HP compressor)	115 VAC, 60 Hz, 3.3 A (18 locked rotor amps) 230 VAC, 50 Hz, 1.7 A (9 locked rotor amps)					
Controller power requirements	115 VAC, 60 Hz, 42 W 230 VAC, 50 Hz, 42 W					
Overload protection	Refrigerator: Thermal overload relay, opens at 100–110 °C					
Refrigeration system 450 BTU/hr., 120 CFM condenser fan, 3 sided wrap-around plate type evaporator, rigid foam insulation, air sensing thermostat capable of maint sample liquid at 4 °C (39 °F) in ambient temperatures up to 50 °C (120 °F accurate to 0.8 °C (±1.5 °F); magnetic door seal; standard refrigerator ca 22 gauge steel with beige vinyl laminate over-coating (304 stainless steel optional); refrigeration components and copper plumbing are corrosion pr with phenolic resin conformal coating.						
Operating environment	Operating temperature 0–50 °C (32–122 °F). Humidity 0–95%. RH installation and pollution degree (II, 2). Altitude 2000 m maximum.					
All Weather Refrigerated Sampler (AWR	S)					
Dimensions (see Figure 2 on page 10)	Height: (lid closed) 130 cm (51 in.) Height: (lid open) 180 cm (71 in.) Width: 76 cm (30 in.) Depth: 81 cm (32 in.) Weight: 86 kg (190 lb)					
Power requirements (includes 1/5 HP compressor)	115VAC, 60Hz, 4.2A or 6.4A with optional controller compartment heater 230VAC, 50Hz, 2.7A or 4.1A with optional controller compartment heater.					
Overload protection	115 VAC models: 7.5A circuit breaker 230 VAC models: 5.0A circuit breaker					
Compressor characteristics	115 VAC models: 115°C thermal overload protector, 7.1 locked rotor amps 230 VAC models: 120°C thermal overload protector, 7.6A peak start current.					
Thermal system Top mounted compressor/condenser with fan forced air cooled condenser sided wrap-around evaporator plate; rigid foam insulation; microproc controlled thermostat maintains sample liquid at 4 °C (±1 °C)*; frost from compression gasket door seal; air cooled condenser is protected aga corrosion with a food grade epoxy; all exposed copper tubing is insulations weating and condensation.						
Cabinet	Low density polyethylene with UV inhibitor. Cabinet enclosure rated IP24.					
Operating environment	 As is: 0 to 50 °C (32 to 122 °F) With AC battery backup: 0 °C to 40 °C (32 °F to 104 °F) With optional controller compartment heater: -40 to 50 °C (-40 to 122 °F) With controller compartment heater and AC battery backup: -15 °C to 40 °C (5 °F to 104 °F) Humidity 0 to 95%. RH installation and pollution degree (II, 2). Altitude 2000 m maximum. 					

Specifications are subject to change without notice.

Specifications

	Sampler temperature recovers to 4 °C within 5 minutes after the door has been				
Recovery time	held open for one minute in 24 °C (75 °F) ambient environment while in an active cooling cycle.				
Pull down time	Air temperature drops from 24 °C (75 °F) to 4 °C (39 °F) within 20 minutes (typical).				
Certifications	North America: cETLus listed -Conforms to UL 61010-1, Certified to CSA C22.2 No. 61010-1 and UL 471 and CSA C22.2 No. 120.				
Certifications	Europe / IEC: CE - EN / IEC 61010-1 and EN / IEC 60335-2-89 (safety), EN / IEC 61326 (EMC) & CISPR 11 (RF emissions)				
Sample bottle capacity (see Figure 3 on page 11 and Figure 4 on page 12)					
Single bottle mode	(1) 21 L (5.5 gal) polyethylene or (1) 10 L (2.5 gal) polyethylene or (1) 10 L (2.5 gal) glass bottle				
	(2) 10 L (2.5 gal) polyethylene and/or 10 L (2.5 gal) glass bottles				
Multiple bottle mode	(4) 10 L (2.5 gal) polyethylene and/or 10 L (2.5 gal) glass bottles				
	(8) 2.3 L (0.6 gal) polyethylene and/or 1.9 L (0.5 gal) glass bottles(24) 1 L polyethylene and/or 350 mL glass bottles				
Intake accessories	(24) TE polyethylene and/or 350 mE glass bottles				
IIIane accessolies	216 steiploss steel in standard size, bisk velesity or law profile for shallow doubt				
Strainers	316 stainless steel in standard size, high velocity or low profile for shallow depth applications and Teflon [®] /316 stainless steel in standard size				
Sample intake tubing	9.5 mm (³ / ₈ in.) I.D. vinyl or Teflon [®] -lined polyethylene				
SD900 controller					
Enclosure	High-Impact, injection-molded PC/ABS blend; submersible, watertight, dust-tight, corrosion, and ice resistant; NEMA 4X, 6, IP 67				
Power requirements	Refrigerated sampler: 15 VDC provided by 8754500 power supply				
	AWRS sampler: 15 VDC provided by integral power supply				
Overload protection	7 amp DC line fuse for pump				
Pump Peristaltic high speed, with spring-mounted rollers					
Pump rollers	Nylatron, impact/corrosion resistant				
Pump enclosure	Track is injection-molded polyphenylene sulfide. Cover is polycarbonate, high impact resistant. Pump enclosure rated IP37.				
Pump tubing	9.5 mm I.D. x 15.9 O.D. mm (³ /8 in. x ⁵ /8 in.) silicone				
	20,000 sample cycles under the following conditions:				
	1 L sample volume				
	• 1 rinse				
Pump tubing life	6 minute pacing interval				
	• 16 ft of ³ /s in. intake tube				
	 15 ft of vertical lift 70 °F sample temperature 				
Tubing replacement time	<pre>< 1 minute using pre-cut pump tube</pre>				
Maximum vertical lift to draw sample	Minimum of 28 ft, using 29 ft of ³ /8-in. vinyl intake tube at sea level at 20–25 °C (68–77 °F)				
Pump flow rate	1.25 gpm (4.8 L/min) at 3 ft (1 m) vertical lift using ³ / ₈ -in. intake tube				
Typical sample volume repeatability	\pm 5% of 200 mL sample volume using uncalibrated liquid detect with 15 feet vertical lift,16 feet of ³ / ₈ -in. vinyl intake tube configured for a single bottle using full bottle shut-off at room temperature and 5000 ft elevation				
Typical sample volume accuracy	\pm 10% of 200 mL sample volume using uncalibrated liquid detect with 15 feet vertical lift, 16 feet of ³ / ₈ -in. vinyl intake tube configured for a single bottle using full bottle shut-off at room temperature and 5000 ft elevation				

Typical transfer velocity2.9 ft/s (0.9 m/s) with 15 ft (4.6 m) vertical lift, 16 ft of 3/8-in. vinyl intake tubin 70 °F (21 °C) and 5000 ft elevation					
Liquid sensor	Ultrasonic				
Liquid sensor body	Ultem [®] NSF ANSI standard 51 approved, USP Class VI compliant				
Internal battery	Lithium				
Internal clock	Indicates real time and date				
Storage temperature	–30 to 60 °C (–22 to 140 °F)				
Operating temperature	0 to 50 °C (32 to 122 °F)				
Storage/operating humidity	100% condensing				
Graphics display	Graphic dot matrix, 128 x 64 pixel with LED backlight. Self prompting, menu-driven program.				
Status display	Indicates the number of samples collected, the number of missed samples, inhibit mode, bottle position, time or counts to next sample and battery voltage. In addition, when an SDI-12 sonde is detected, the user has the option to display the current measurement values.				
Sample history	Stores up to 510 entries for sample time stamp, bottle number and sample status (success, bottle full, rinse error, user abort, distributor error, pump fault, purge fail, sample timeout, power fail and low main battery)				
Automatic shutdown	Multiple bottle mode: after complete revolution of distributor arm (unless Continuous Mode is selected). Composite mode: after preset number of samples have been delivered to composite container, from 1 to 999 samples, or upon full container.				
User interface	Embossed keypad with one power key, four function keys, and eight navigation keys; LED indicator				
Event log	Ability to store up to 510 entries in Sample History logging. Records Power On, Power Fail, Firmware Updated, Pump Fault, Distributor Arm Error, Low Memory Battery, Low Main Battery, User On, User Off, Program Started, Program Resumed, Program Halted, Program Completed, Grab Sample, Tube Change Required, SDI-12 communication errors, Setpoint High On/Off, and Setpoint Low On/Off.				
Connections	Power, auxiliary, serial communications, distributor, SDI-12, thermal (on AWRS)				
Fittings	Barbed fittings for ³ / ₈ -in. I.D. flexible tubing				
Wetted materials	Typical materials in contact with sample: stainless steel, PE, Teflon, Ultem, Silicon or approved materials that can be tested for leaching properties				
Weight	4.2 kg (9 lb, 5 oz)				
Dimensions	10- ³ /8 in. (26.4 cm) L x 11- $\frac{1}{2}$ in. (29.2 cm) W x 6- $\frac{3}{4}$ in. (17.1 cm) H				
Programming features					
Password protection 6-character; protect changes to program and system settings					
Multiple programs	Stores up to three sampling programs				
Cascade programs	Two samplers used in combination. The second sampler is initiated after the first sampler completes the program.				
Synchronized sampling	Ability to simultaneously take two samples with input from a single flow meter				
Sample volume	Programmed in 10-mL increments from 100 to 10,000 mL				
Air purge	Air purged automatically before and after each sample; duration automatically compensates for varying intake line lengths.				
Intake rinse option	Option to rinse intake line with source liquid prior to each sample, 1 to 3 rinses.				

Specifications

Sample distribution	Composite, samples per bottle or bottles per sample.					
Setpoint sampling	Ability to start and/or stop a sample program based on an external trigger or user-defined high/low setpoints based on SDI-12 measurements.					
User start/stop times	Up to 12 user-defined start/stop times/dates, with option to restart at position 1.					
Storm water program	Ability to run time-based, first flush program in parallel with main sample program.					
Current status	Display parameters relevant to main and/or storm water programs and SDI-12 measurements.					
Units of measure	Volume: gallons or mL; length: feet (ft) or cm					
Sample retries	Option to repeat sample collection cycle from 1 to 3 times if sample not obtained on initial attempt.					
Manual grab sample	Ability to manually deliver a grab sample to a specific bottle location					
Run modes	Continuous or non-continuous with user-entered number of samples.					
Time pacing	Uniform or variable time intervals.					
Flow pacing	Uniform or variable flow intervals.					
Auxiliary connector	Power to Sigma 9XX, SD900, flow pulse input, external inhibit, special output, bottle number output and program complete output.					
Program delay	Two formats: 1) 1–9,999 flow pulses (in one unit increments); 2) Programmable start time/date					
Timed Bottle Sets	Enables a single sampler to function like multiple samplers.					
Communication						
Firmware updates	Ability to perform field upgrades using Sample View software					
Serial interface	RS232 compatible; allows on-site collection of stored data including event log and sample history. Ability to configure remotely. Supports Modbus for SCADA connectivity.					
SDI-12	Plug & Play interface to Hydrolab DS5 and MS5 sondes to provide measurement data in setpoint sampling applications. <i>Note: Hydrolab plug and play capability requires firmware v5.43 or greater to be installed in the sonde.</i>					

*In some industrial environments, radio frequency interference on the AC power line in the 30–50 MHz range could cause the refrigerator temperature to shift by up to 1.3 °C. If necessary, the user may adjust the set point temperature within the 2–10 °C range to compensate for such an effect.

1.1 Refrigerated sampler dimensions

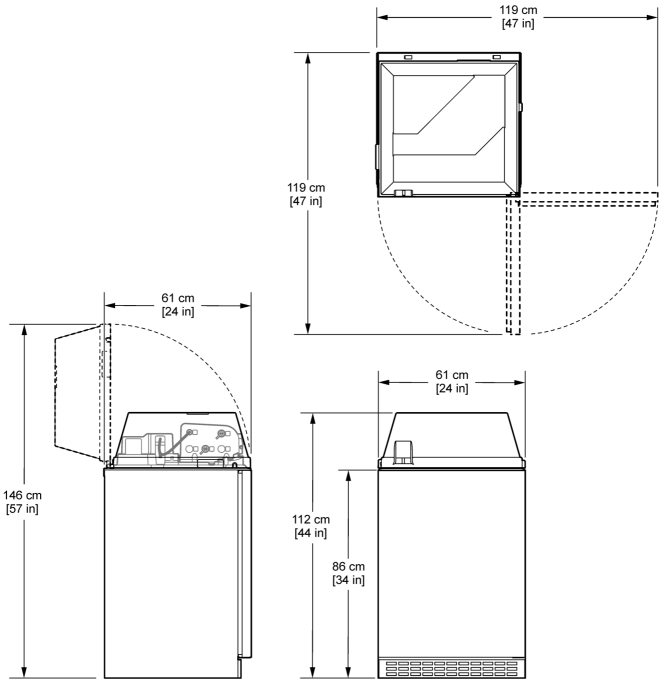
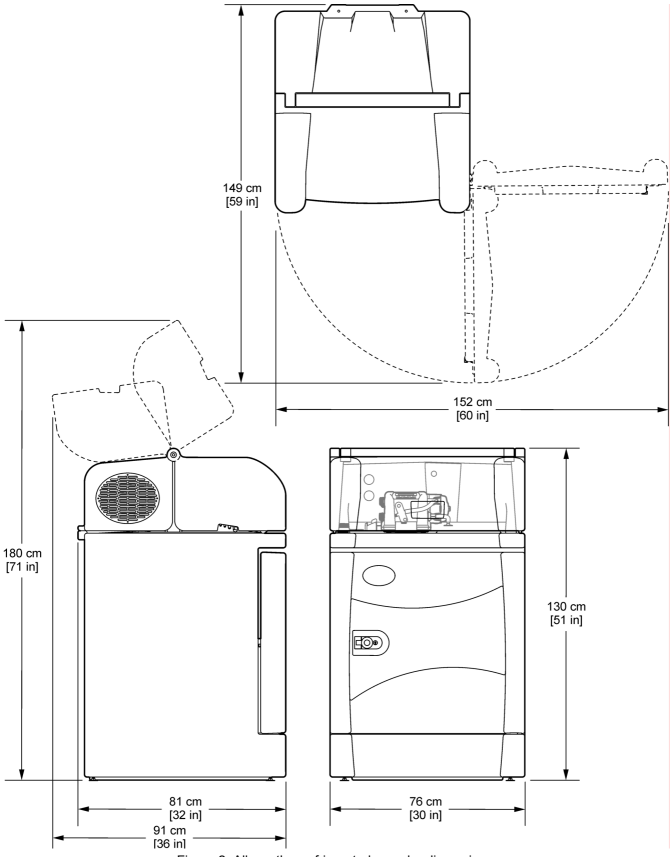
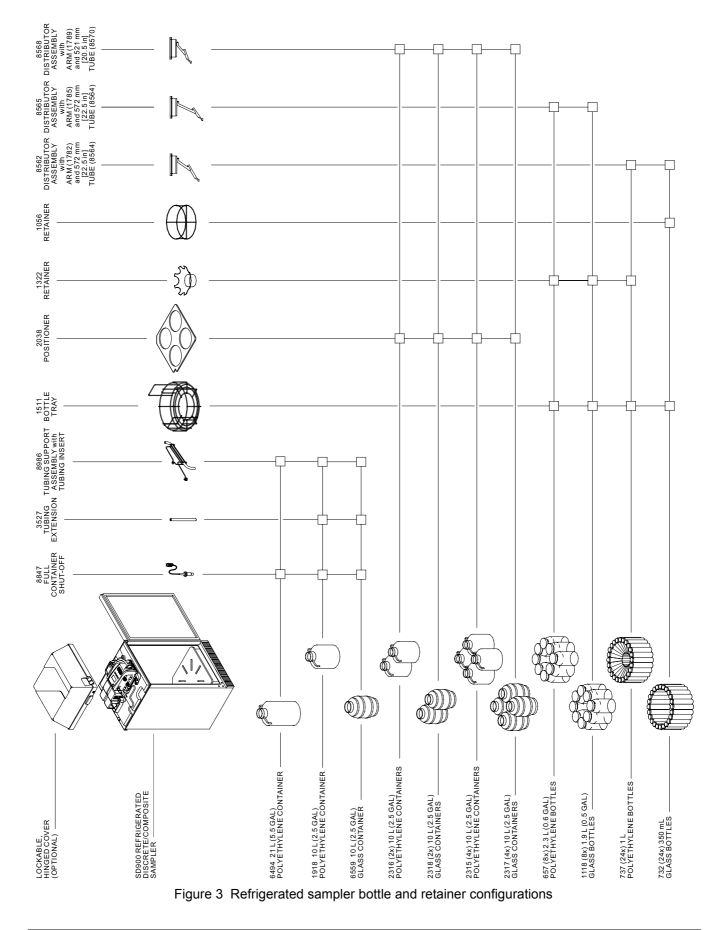


Figure 1 Refrigerated sampler dimensions

1.2 All weather refrigerated sampler dimensions







1.3 Bottle and retainer configurations

Specifications

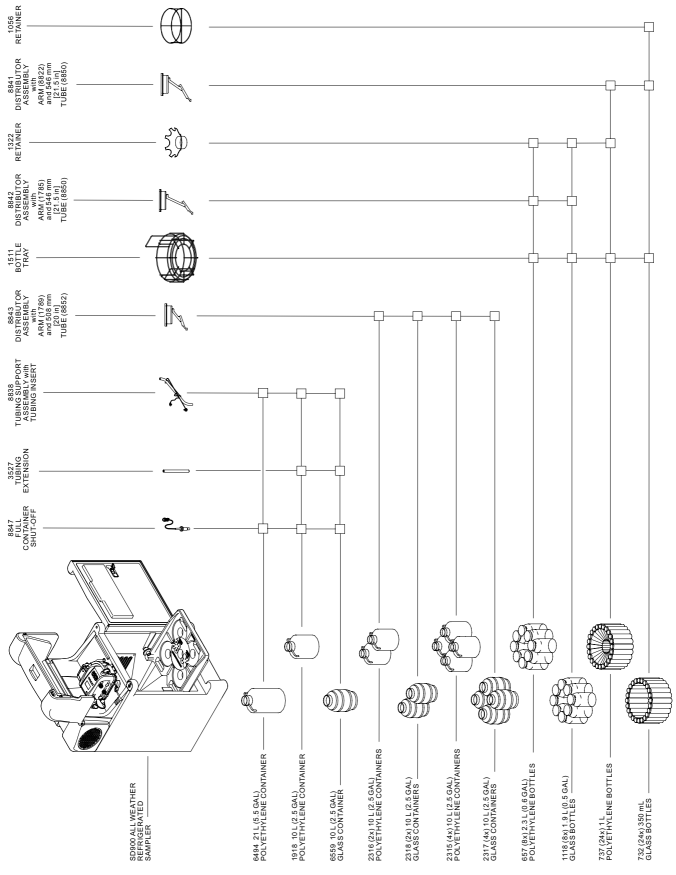


Figure 4 All weather refrigerated sampler bottle and retainer configurations

2.1 Safety information

Please read this entire manual before unpacking, setting up, or operating this equipment. Pay attention to all danger and caution statements. Failure to do so could result in serious injury to the operator or damage to the equipment.

To make sure that the protection provided by this equipment is not impaired, do not use or install this equipment in any manner other than that specified in this manual.

2.1.1 Use of hazard information

DANGER

Indicates a potentially or imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING

Indicates a potentially or imminently hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION

Indicates a potentially hazardous situation that may result in minor or moderate injury.

Important Note: Information that requires special emphasis.

2.1.2 Precautionary Labels

Read all labels and tags attached to the instrument. Personal injury or damage to the instrument could occur if not observed. A symbol, if noted on the instrument, will be included with a danger or caution statement in the manual.

General Information

	This symbol if noted on the product indicates the potential for biohazards from samples. User / operator awareness and training are necessary if the sample/s can contain biohazard.
	This symbol, if noted on the instrument, references the instruction manual for operation and/or safety information.
X	Electrical equipment marked with this symbol may not be disposed of in European public disposal systems after 12 August of 2005. In conformity with European local and national regulations (EU Directive 2002/96/EC), European electrical equipment users must now return old or end-of life equipment to the Producer for disposal at no charge to the user. Contact the equipment producer or supplier for instructions on how to return end-of-life equipment, producer-supplied electrical accessories, and all auxiliary items for proper disposal.
4	This symbol, when noted on a product enclosure or barrier, indicates that a risk of electrical shock and/or electrocution exists.
	This symbol, when noted on the product, indicates that the marked item can be hot and should not be touched without care.
	This symbol, if noted on the product, indicates the need for protective eye wear.
	This symbol, when noted on the product, identifies the location of the connection for Protective Earth (ground).
曲	This symbol, when noted on the product, identifies the location of a fuse or current limiting device.
	This symbol, when noted on the product, indicates the presence of devices sensitive to Electro-static Discharge (ESD) and indicates that care must be taken to prevent damage with the equipment.
	This symbol, if noted on the product, indicates a pinch hazard. Keep hands and fingers clear.
	This symbol, if noted on the product, indicates the possible presence of a lifting hazard.
\bigotimes	This symbol, if noted on the product, indicates that the item is to be protected from fluid entry.

2.1.3 Confined space precautions

Important Note: The following information is provided to guide users of Sigma SD900 Refrigerated Samplers and Sigma SD900 All Weather Refrigerated Samplers on the dangers and risks associated with entry into confined spaces.

On April 15, 1993, OSHA's final ruling on CFR 1910.146, Permit Required Confined Spaces, became law. This new standard directly affects more than 250,000 industrial sites in the U.S.A. and was created to protect the health and safety of workers in confined spaces.

Definition of a confined space

A confined space is any location or enclosure that presents or has the immediate potential to present one or more of the following conditions:

• An atmosphere with less than 19.5% or greater than 23.5% oxygen and/or more than 10 ppm Hydrogen Sulfide (H₂S).

- An atmosphere that may be flammable or explosive due to gases, vapors, mists, dusts or fibers.
- Toxic materials which upon contact or inhalation, could result in injury, impairment of health or death.

Confined spaces are not designed for human occupancy. They have restricted entry and contain known or potential hazards. Examples of confined spaces include manholes, stacks, pipes, vats, switch vaults, and other similar locations.

Standard safety procedures must always be followed prior to entry into confined spaces and/or locations where hazardous gases, vapors, mists, dusts or fibers may be present. Before entering any confined space check with your employer for procedures related to confined space entry.

2.1.4 Industry Canada & FCC PART 15, Class "A" Limits

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- **2.** This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense. The following techniques of reducing the interference problems are easily applied.

- 1. Disconnect this equipment from its power source to verify that it is or is not the source of the interference.
- 2. If this equipment is connected into the same outlet as the device with which it is interfering, try another outlet.
- **3.** Move this equipment away from the device receiving the interference.
- **4.** Reposition the receiving antenna for the device receiving the interference.
- 5. Try combinations of the above.

2.2 Sampler overview



DANGER

Explosion hazard. The refrigerated sampler and all weather refrigerated sampler are not certified for, nor suitable for use in hazardous classified locations.



DANGER

Potential Explosion, Fire, and Chemical Hazards. This sampler is designed for collection of aqueous samples only. Collection of non-aqueous samples may damage the equipment and could result in explosion, fire, and chemical hazards.

The SD900 sampler automatically collects and preserves liquid samples. The sampler is suitable for collection of conventional and toxic pollutants and suspended solids.

2.2.1 Sampler components

Refrigerated sampler

The refrigerated sampler is designed for indoor use (Figure 6 on page 21). The sampler controller is mounted on top of a specially designed refrigerator. The sample line passes through the top of the refrigerator and into the refrigerated compartment where the sample container(s) are located. The compartment is surrounded by rigid foam insulation and utilizes a 120 CFM condenser fan.

Sample temperature is controlled by an air sensing thermostat maintaining samples at 4 °C (39 °F) in ambients up to 49 °C (120 °F). The temperature inside the refrigerator is controlled by the thermostat control knob, which is recessed in the front grill on the bottom of the refrigerator. The unit has a magnetic door seal and does not require rear ventilation. The refrigerator interior is food grade plastic and the exterior is vinyl coated galvanized steel (201 stainless steel is optional). As a further barrier against corrosion, the refrigeration components and copper plumbing are treated with a phenolic resin coating.

The controller is powered by a separate power supply located on top of the refrigerator and constrained by the transition plate and power supply retainer.

All weather refrigerated sampler

(Figure 6 on page 21) The all weather refrigerated sampler is designed for indoor and outdoor applications. The controller withstands submersion, corrosion and ice and conforms to NEMA 4X, 6, IP 67 ratings. The cabinet is molded in low density polyethylene, and is UV stable and weather resistant. The refrigeration components are polymer coated, providing superior corrosive resistance. With the compressor and condenser located above the refrigerated compartment, heat transfer is directed away from the compartment. A microprocessor controlled thermal system maintains samples at EPA mandated 4 °C (39 °F). Top mounted refrigeration components also minimize exposure to the corrosive plant environments.

Controller

The controller is located on top of the refrigerator. Use the controller to program the sampler and for manual operation. The controller contains the following components:

- Pump—operates in the forward or reverse direction to collect a sample, rinse and purge the intake tube.
- Liquid sensor—allows the sampler to dispense accurate sample volumes into the sample bottle(s). Can be calibrated to specific sample conditions in the field.
- Cable connectors—for power, flow meter, communication, thermal (AWRS only) and SDI-12.
- Desiccant—absorbs internal moisture in the controller and prevents corrosion

2.2.1.1 Controller cover

Refrigerated Sampler

An optional controller cover (Cat. No. 8963) locks and protects the controller from damage and unauthorized use.

All weather refrigerated sampler

The insulated, lockable top cover protects the controller compartment from extreme weather as well as unauthorized use. A heavy-duty perimeter gasket provides additional protection against various environments and insects. The lock can be engaged when the door is open, and does not require a separate padlock or key (Figure 5 on page 18). The lock option (5697700) can be factory or field installed.

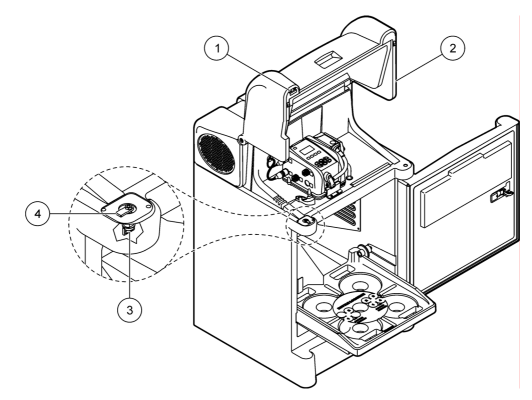


Figure 5 AWRS Cover locking mechanism

1	Strike plate on lid	3	Latch handle
2	Controller cover	4	Latch

2.2.1.2 Factory installed optional controller compartment heater (AWRS only)



Warning: Fire Hazard. Models of AWR samplers with cabinet heaters may ignite flammable materials and cleaning solvents. DO NOT use any flammable liquids or materials to clean or disinfect the sampler or any component under the cabinet hood of the AWR samplers. Before performing any cleaning operation, disconnect the AWR sampler from its power source. If cleaning of the sampler controller and pump cannot be done with water, the sampler must be disconnected and moved to a location outside of the cabinet for cleaning. Allow sufficient time for the sampler controller and pump to dry before installing and putting the sampler back into service. Do not attempt to clean the controller compartment heater by spraying it with liquids. Protect the heater from moisture such as ice and snow.

The optional controller compartment heater provides several benefits in colder climates:

- · Prevents residual liquid from freezing in the pump
- Pump tubing stays resilient, prolonging the life of the tubing, pump rollers, motor, and gear box
- Prevents ice and snow from building up on the cover
- Keeps LCD functional and electronics from temperature extremes

The compartment heater is a factory installed option and needs to be specified at the time of order.

2.2.1.3 Refrigeration compartment door (AWRS only)

The lockable front door opens by pressing the round button in the center of the latch. When closing the door, flip the latch closed to pull the door tight. Two keys are provided for the door lock. Over time, the door latch may require adjustment (refer to section 6.8 on page 84).

2.2.1.4 Optional AC battery backup

The AC Battery Back Up is an enclosed 12VDC battery designed to temporarily power a sampler when the normal AC power source has failed. The backup battery charge is restored and maintained by normal operation of the sampler AC power supply.

In the event of a power fail, the optional battery back up will provide power to the controller and allow the sampling program to continue running. The battery backup does not provide power to the refrigerated cabinet.

The operating temperature for the AC battery backup is -15 °C to 40 °C (5 °F to 104 °F).

The battery backup can be factory or customer installed and is available in two models:

- Item number 8757400 comes with a 16 in. output cable for SD900 Refrigerated and SD900 Portable samplers.
- Item number 5698200 comes with a 29 in. output cable for SD900 All Weather Refrigerated and SD900 Portable samplers.

Important Note: The AC Power Battery Back Up should only be installed on samplers equipped with power supplies identified by item number 8754500 and ending in the letters US, EU, IL, or UK.

3.1 Unpack the sampler



CAUTION: Lifting Hazard (86 kg) (190 lbs). The Refrigerated and All Weather samplers weigh more than 86 kg (190 lbs). Do not attempt to unpack, carry or move samplers without sufficient equipment and people to do so safely. Lift with the legs, not with the back. Users with histories of cardiovascular or back problems should not attempt to unpack or lift a sampler.

Verify packing slip with items received. Optional components are often placed inside the cabinet for shipping.

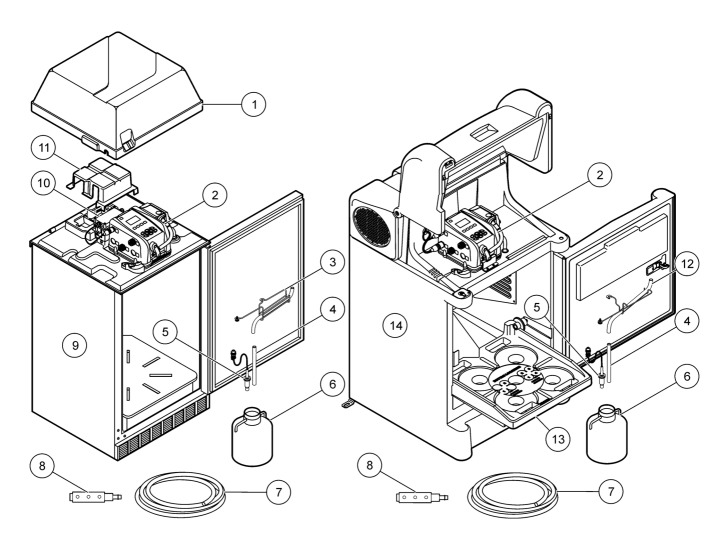


Figure 6 Sampler with single bottle

1	Optional cover (8963)	8	Strainer
2	Controller	9	Refrigerated sampler
3	Tubing support (8986)	10	Power source
4	Tubing extension ¹ (3527)	11	Power supply retainer
5	Full container shut-off (8847)	12	Tubing support (8838)
6	Sample bottle	13	Pull out tray
7	Intake tubing, vinyl or teflon-lined	14	All weather refrigerated sampler

¹ Not used with 21 liter (5.5 gal) bottle

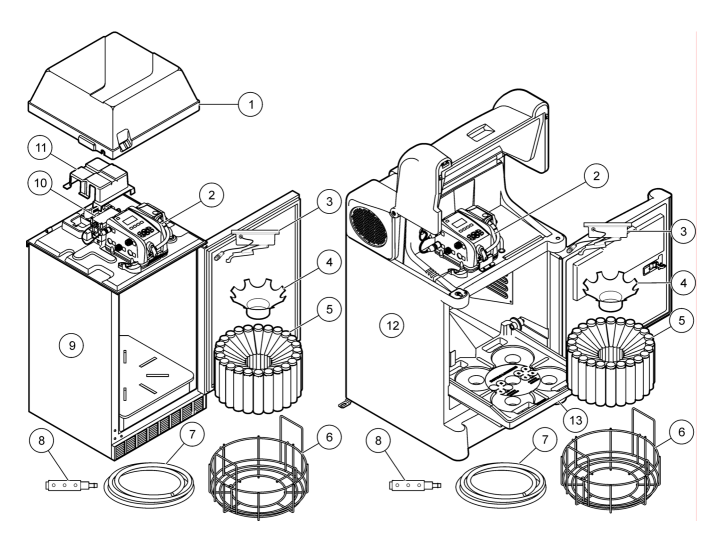


Figure 7 Sampler with multiple bottles

1	Optional cover (Cat. No. 8963)	8	Strainer
2	Controller	9	Refrigerated sampler
3	Distributor assembly	10	Power source
4	Retainer ¹	11	Power supply retainer
5	Sample bottles	12	All weather refrigerated sampler
6	Bottle tray (Cat. No. 1511)	13	Pull out tray
7	Intake tubing, vinyl or teflon-lined		

¹ Glass bottles require a different retainer (Cat. No. 1056) than shown in the illustration.

The sampler can be set up for single-bottle or multiple-bottle collection. The components for each configuration will vary. For single bottle collection, refer to Figure 6 on page 21. For multiple bottle collection, refer to Figure 7 on page 22.

3.2 Installation guidelines



CAUTION

Potential electrical and chemical hazard. Only qualified personnel should conduct the tasks described in this section of the manual.



WARNING

Explosion hazard. This product is not designed for hazardous locations where combustible environments may exist.



WARNING

Fire Hazard. This product is not designed for the sampling of flammable liquids.

Refer to the following guidelines and Figure 8 when evaluating site location.

- If the site is located in a confined space, refer to section 2.1.3 on page 14 for safety information.
- Make sure that the temperature at the site is within the operating temperature range that is specified for the sampler.
- Make sure that the intake tube is as short as possible.
- Maximize the vertical slope of the intake tube from the sampler to the sample source so that the tube drains completely. This prevents cross-contamination of samples and freezing the tube.

Note: See Specifications on page 5 for limitations on transport velocity and maximum vertical lift.

Note: If site conditions do not permit the intake tube to have a downward slope, or if the line is pressurized, disable the liquid sensor and calibrate the sample volume (section 4.8.2 on page 57).

- Install the strainer in the middle of the sample stream (not near the surface or bottom) to make sure that a representative sample is collected.
- Install the sampler on a level surface.
 - Secure the AWRS cabinet to its mounting surface using the two anchor brackets provided and the customer supplied hardware. The instrument comes with two anchor brackets already installed. An optional kit with two additional brackets (6613100) can be ordered if the user wishes to secure all four corners of the instrument. Refer to Figure 9.

Note: A ³/8 in. bolt or stud or bigger can be used to secure each anchor bracket to the mounting surface.

• Use the leveling feet to level the sampler. Turn the leveling feet clockwise to raise the sampler.

The interior floor of the sampler cabinet is sloped for easy draining. A $\frac{1}{2}$ in. - 14 NPT female thread is provided on the bottom of the enclosure to direct liquids to a drain or specific area away from the sampler cabinet.

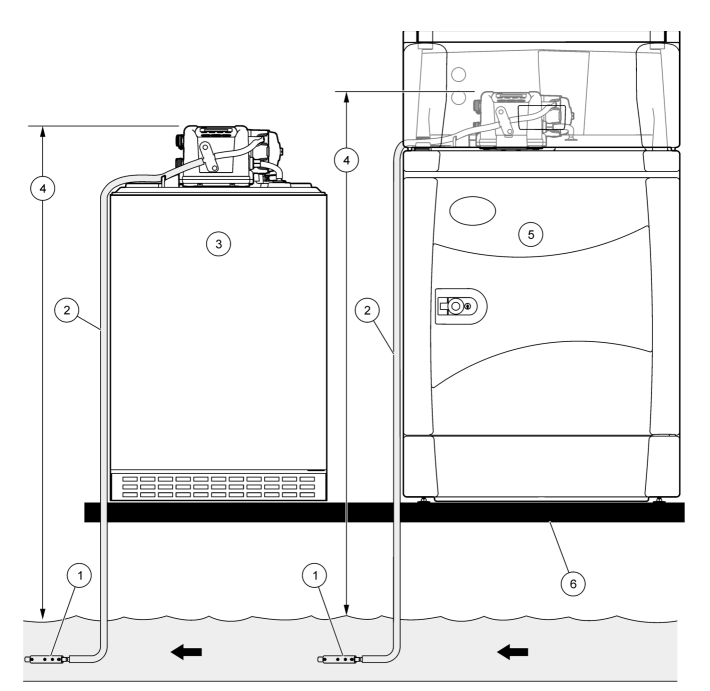
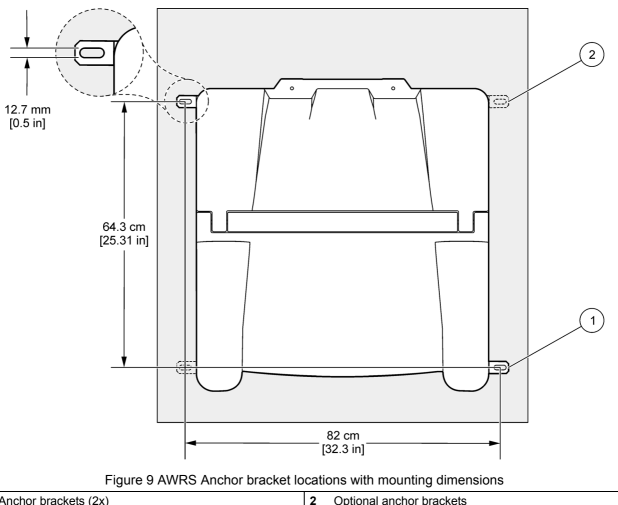


Figure 8 Mounting configuration

	5		<u> </u>
1	Strainer	4	Vertical lift
2	Intake tubing	5	All weather refrigerated sampler
3	Refrigerated sampler	6	Mounting surface



Anchor brackets (2x) 1

Optional anchor brackets

3.3 Sampler preparation



CAUTION

Biological sample hazard. Follow safe handling protocols during contact with sample bottles and sampler components. Disconnect the sampler from power to disable the pump before handling.

The sampler is set up at the factory with a single bottle or multiple bottle configuration. To change the bottle configuration:

- Use Figure 3 on page 11 or Figure 4 on page 12 to determine the components that are required for the selected configuration.
- Install the full bottle shut-off device (section 3.3.2.1 on page 26) or distributor assembly (section 3.3.3.4 on page 34).

3.3.1 Clean the sample bottles

Clean the sample bottles and caps using a brush and water with a mild detergent before setting up the sampler. Rinse the containers with fresh water followed by a distilled water rinse. Glass bottles may also be autoclaved.

3.3.2 Single bottle installation

Use a single bottle when one composite sample is needed. A full bottle shut-off signals the controller when to stop sample collection. Refer to Figure 6 on page 21 for a diagram of required components.

Prerequisites:

- One plastic or glass bottle
- Tubing extension (if using 2.5-gallon bottles)

Installation procedure:

- 1. Clean the sample bottle as described in section 3.3.1.
- **2.** Place the sample bottle in the center of the refrigerator. Bottle position numbers are molded on the tray.
- **3.** Install the full bottle shut-off (section 3.3.2.1).
- 4. Program the sampler.

3.3.2.1 Full bottle shut-off installation

The full bottle shut-off is typically installed at the factory and signals the controller when the bottle is full. Complete the following steps to replace or install a new full bottle shut-off.

Prerequisites:

- Full bottle shut-off device
- Tubing support and tubing

- 1. Install the rubber grommet into the center hole provided in the cap of the composite bottle.
- **2.** Slide the full bottle shut-off, float first, into the bottle through the center of the grommet.
- **3.** Connect the cable on the full bottle shut-off to the bottom of the controller (Figure 10). Turn to tighten. Attach cable assembly to twist clip.
- **4.** Slide the slot in the tubing support around the retainer pin on the top inside surface of the refrigerator (Figure 10). Make sure that the tube exits through the ends of the tubing support.
- **5.** Position the thumbscrew over the threaded hole and hand-tighten to hold the tubing support in place.
- 6. Connect one end of the tubing to the inside tube fitting (Figure 10).
- **7.** Insert the other end of the tubing into the off-center hole provided in the cap of the composite bottle.

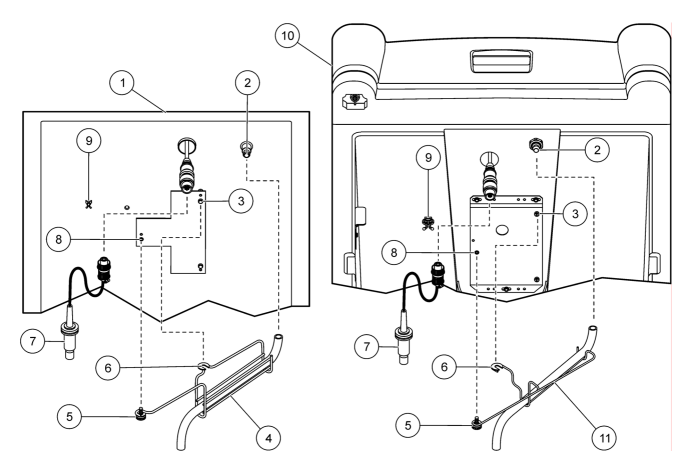


Figure 10 Full bottle shut-off installation

1	Refrigerated sampler	7	Full bottle shut-off assembly
2	Inside tube fitting	8	Threaded hole
3	Retainer pin	9	Twist clip
4	Tubing support (refrigerated sampler)	10	All weather refrigerated sampler
5	Thumbscrew	11	Tubing support (AWRS)
6	Slots		

3.3.3 Multiple bottle installation

Use multiple bottles to collect samples into separate bottles or into more than one bottle. A distributor positions the sample tube over each bottle. Position the bottles in the sampler as shown in the following installation sections. Refer to Figure 3 on page 11 or Figure 4 on page 12 for a diagram of required components.

3.3.3.1 Two or four bottle installation

Use 2 or 4 bottles to collect samples into 10-liter (2.5-gallon) bottles. Bottle position numbers are molded on the pull out tray.

Prerequisites:

- Two or four 10-liter (2.5-gallon) plastic or glass bottles
- Positioner (refrigerated sampler only)

- 1. Clean the sample bottles as described in section 3.3.1.
- 2. Insert the bottle positioner into the refrigerator compartment, aligning the notch on the back left corner so that it clears the drip tube (refrigerated sampler only).
- **3.** For Refrigerated Samplers, place the bottles in the refrigerator as shown in Figure 11.
- **4.** For All Weather Refrigerated Samplers, place the bottles in the refrigerator as shown in Figure 12.
- 5. Program the sampler.

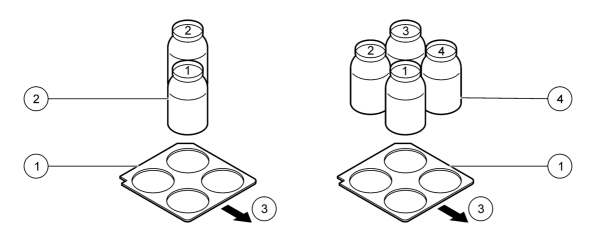


Figure 11 Refrigerated two and four bottle installation

1	Removable tray (AWRS) (Cat. No. 5697600)	4	10-liter (2.5-gal) plastic or glass bottles (4x)
2	Positioner insert (refrigerated sampler) (Cat. No. 2038)	5	Front of sampler
3	10-liter (2.5-gal) plastic or glass bottles (2x)		

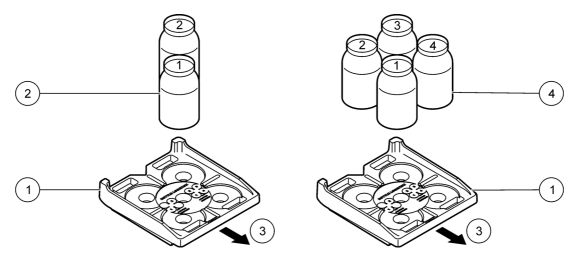


Figure 12 AWRS two and four bottle installation

1	Removable tray (AWRS) (Cat. No. 5697600)	3	Removable tray
2	10-liter (2.5-gal) plastic or glass bottles (2x)	4	10-liter (2.5-gal) plastic or glass bottles (4x)

3.3.3.2 Eight bottle installation

Use 8 bottles to collect samples into 1.9-liter (0.5-gallon) glass or 2.3-liter (0.6-gallon) bottles.

Prerequisites:

- 8 plastic or glass bottles
- Retainer (Cat. No. 1322)

- 1. Clean the sample bottles as described in section 3.3.1.
- Place the bottles into the bottle tray. Looking down on the tray, bottle one is the first bottle to the left of the bottle one indicator wire. For Refrigerated Samplers, refer to Figure 13 on page 30). For All Weather Refrigerated Samplers, refer to Figure 14 on page 31.
- **3.** Place the retainer over the bottles.
- **4.** Place the bottle tray in the refrigerator. Align the wires on the bottom of the tray so that they set in the refrigerator compartment base slots or the All Weather Refrigerated Sampler slots.
- 5. Program the sampler.

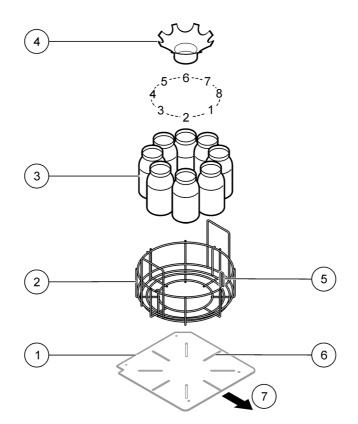


Figure 13 Refrigerated eight bottle installation

1	Base of refrigerator compartment (refrigerated sampler)	5	Bottle one indicator wire
2	Bottle tray (Cat. No. 1511)	6	Positioner slot for bottle tray
3	2.3-L (0.6-gal) poly or 1.9-L (0.5-gal) glass bottles (8x)	7	Front of sampler
4	Retainer (Cat. No. 1322)		

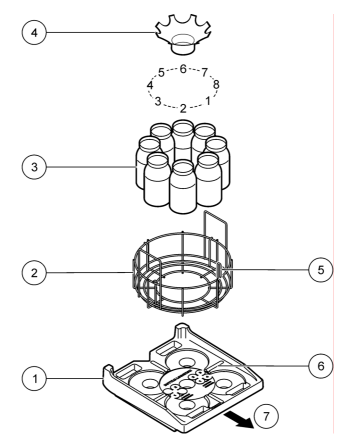


Figure 14 AWRS eight bottle installation

1	Removable tray	5	Bottle one indicator wire
2	Bottle tray (Cat. No. 1511)	6	Positioner slot for bottle tray
3	2.3-L (0.6-gal) poly or 1.9-L (0.5-gal) glass bottles (8x)	7	Front of sampler
4	Retainer (Cat. No. 1322)]	

3.3.3.3 24 bottle installation

Use 24 bottles to collect samples into 350-mL or 1-liter bottles.

Prerequisites:

- 24 plastic or glass bottles
- Retainer

Note: Refer to Figure 3 on page 11 or Figure 4 on page 12 to make sure that the correct sample bottles are used with the correct retainer.

- 1. Clean the sample bottles as described in section 3.3.1.
- Place the bottles into the bottle tray. Looking down on the tray, bottle one is the first bottle to the left of the bottle one indicator wire. For Refrigerated Samplers, refer to Figure 15 on page 32. For All Weather Refrigerated Samplers, refer to Figure 16 on page 33.

3. Place the retainer over the bottles.

Note: If using 350-mL glass bottles, place the bottles around the outside of the retainer.

- **4.** Place the bottle tray in the refrigerator. Align the wires on the bottom of the tray so that they set in the refrigerator compartment base slots.
- 5. Program the sampler.

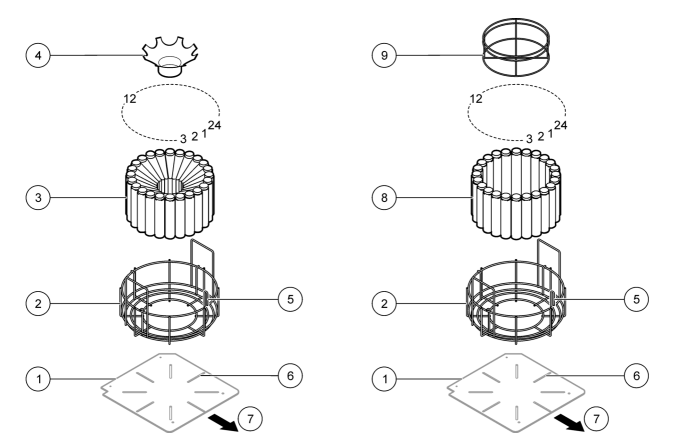


Figure 15 Refrigerated 24 bottle installation

1	Base of refrigerator compartment (refrigerated sampler)	6	Positioner slot for bottle tray
2	Bottle tray (Cat. No. 1511)	7	Front of sampler
3	1-L poly bottles (24x)	8	350-mL glass bottles (24x)
4	Retainer (Cat. No. 1322)	9	Retainer (Cat. No. 1056)
5	Bottle one indicator wire		

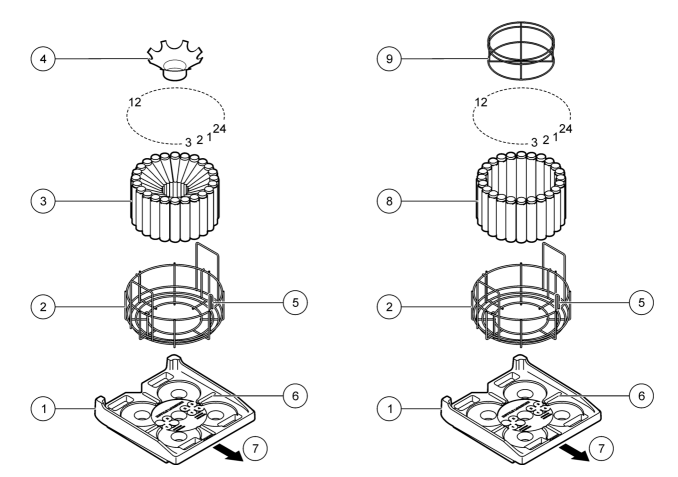


Figure 16 AWRS 24 bottle installation

1	Removable tray	6	Positioner slot for bottle tray
2	Bottle tray (Cat. No. 1511)	7	Front of sampler
3	1-L poly bottles (24x)	8	350-mL glass bottles (24x)
4	Retainer (Cat. No. 1322)	9	Retainer (Cat. No. 1056)
5	Bottle one indicator wire		

3.3.3.4 Distributor installation



CAUTION

Pinch hazard. Make sure the sampler is powered off before removing or installing the distributor assembly.

The distributor automatically moves the sample tube over each bottle during multiple bottle sampling. The distributor assembly is typically installed at the factory. Complete the following steps to install a new or different assembly.

Prerequisites:

• Distributor assembly—three assemblies are available. Refer to Figure 3 on page 11 or Figure 4 on page 12 to make sure that the correct distributor assembly is used.

Installation procedure:

- 1. Slide the two slots in the distributor assembly housing under the retainer pins located on the top inside surface of the refrigerator (Figure 17).
- **2.** When fully seated, hand-tighten the thumbscrew on the distributor assembly to hold the distributor in place.
- **3.** Push the distributor tubing on the sampler fitting on the top inside surface of the refrigerator (Figure 17).
- **4.** Connect the distributor cable to the controller cable. Attach the cable assembly to the twist clip to ensure the cable does not interfere with the motion of the distributor arm.
- 5. To make sure that the arm has sufficient freedom of movement, hand-rotate the arm in a circle (both right and left) until it hits the arm stop. If the arm does not rotate freely, reposition the tubing to the other side of the arm so that the arm can rotate.

Note: Do not force the arm past the arm stop. The arm stop prevents the arm from rotating more than 360 degrees and pinching the tubing.

6. To make sure that the distributor is aligned properly, run the manual distributor diagnostic (see section 7.3 on page 90).

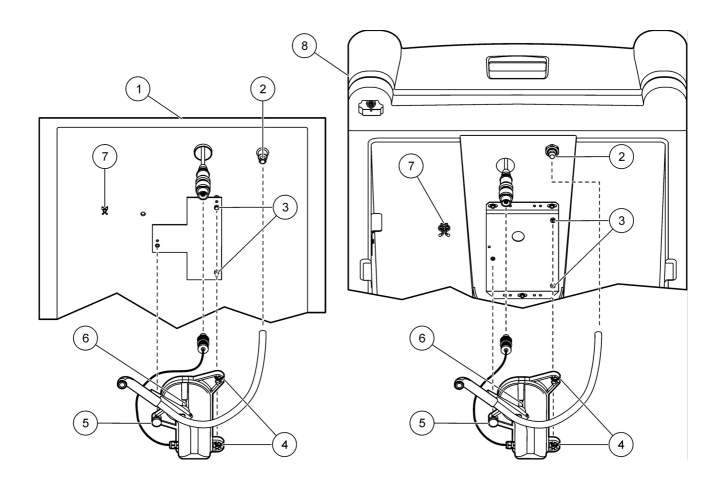


Figure 17 Distributor assembly installation

1	Refrigerated sampler	5	Thumbscrew
2	Sampler fitting	6	Arm stop
3	Retainer pins	7	Twist clip
4	Slots	8	All weather refrigerated sampler

3.4 Intake tubing and strainer installation

Place the intake tubing and strainer directly in the sample source to collect samples. Refer to section 3.2 on page 23 to make sure that samples are free from contamination and are representative of the sample source.

Prerequisites:

- Vinyl or Teflon-lined tubing
- Connection kit (Cat. No. 2186) (for Teflon-lined tubing only)
- Strainer

Note: See Accessories on page 94 for ordering information.

Installation procedure:

1. Connect one end of the tubing to the liquid sensor fitting.

Note: Use Cat. No. 2186 (connection kit) if using Teflon-lined tubing.

- 2. Press the tubing into the strain relief (Figure 18 or Figure 19).
- **3.** Route the tubing so that the tubing is not pinched when the cover is closed.
- 4. Connect the other end of the tubing to the strainer.

Note: Use Cat. No. 2186 (connection kit) if using Teflon-lined tubing.

5. Place the intake tube and strainer in the main stream of the sample source where the water is turbulent and well-mixed. Make sure that the intake tube does not have kinks or loops.

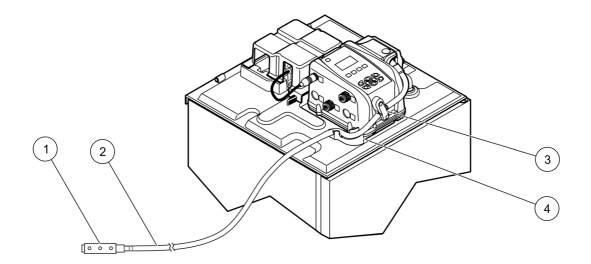


Figure 18 Refrigerated sampler intake tubing installation

1	Strainer	3	Liquid sensor
2	Intake tubing	4	Strain relief

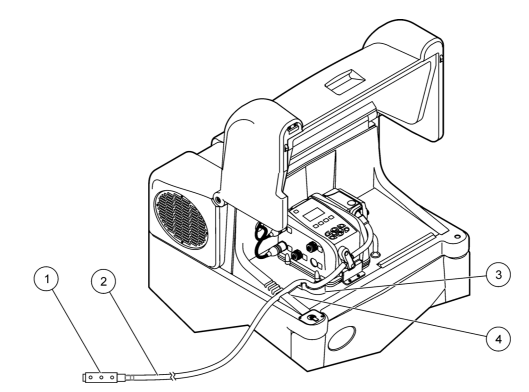


Figure 19 All weather refrigerated sampler intake tubing installation

1	Strainer	3	Strain relief (Part number 8756400)
2	Intake tubing	4	Intake tubing and auxiliary cable retainer

3.5 Electrical installation

Connect cables to the controller as shown in Figure 20 for the following components:

- Power (section 3.5.1 on page 38, 3.5.1.1 on page 40 and 3.5.1.2 on page 40)
- Flow meter or other device (section 3.5.2 on page 41)
- Communications (section 3.5.3 on page 42)
- Thermal control port for heating and cooling system (AWRS only)
- SDI-12 (factory installed option. Part number 87390SD)

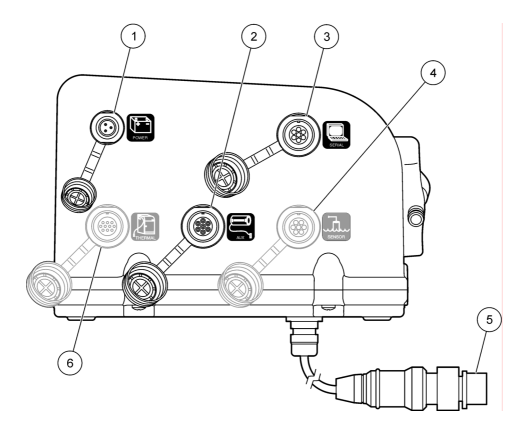


Figure 20 Side view of controller-connectors

1	Power connector	4	SDI-12 connector
2	Auxiliary connector	5	Distributor/full bottle shut-off connector
3	Serial connector	6	Thermal connector (AWRS only)

3.5.1 AC power installation



WARNING

Electric shock hazard. The temperature of the power supply will increase when the sampler pump is operating. If the time interval between sample cycles is too short, the power supply can become overheated resulting in power supply failure or loss of power supply safe guards.

In heavy industrial environments it is good practice to use a power line filter or connect the controller to a quiet electrical branch circuit.

To prevent overheating the power supply when it is used with a sampler, complete the following steps.

 Determine the amount of time that the pump will run continuously during a sample cycle. Include all stages: pre-purge, intake rinse, sample, sample retries and post-purge.

Note: The programmed options for each sample cycle, in addition to the purge states, affect the amount of time that the pump is on continuously.

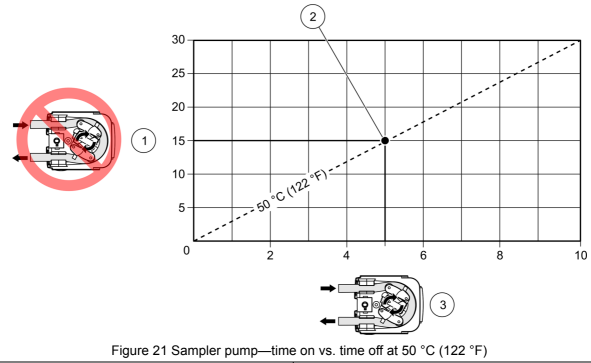
2. Use the graph in Figure 21 to estimate the amount of time that the pump must be off between sample cycles.

3. Make sure the pacing or time interval in the sampler program allows enough time for the pump to be off between sample cycles.

Note: When the ambient temperature is 50 °C (122 °F), do not allow the pump to run continuously for more than 10 minutes.

Examples

- Assume that the pump is on continuously for 10 minutes for a given sample cycle. On the graph, find 10 minutes on the bottom (horizontal) axis. Draw a vertical line up from the 10 minute mark until it intersects the 50 °C (122 °F) line. From the intersection, draw a horizontal line to the left to the vertical axis. The point where the horizontal line intersects the vertical axis, in this case 30 minutes, is the time in minutes that the pump must stay off before the next sample cycle begins.
- 2. Assume that the pump is on continuously for 2 minutes. The pump must stay off for at least 6 minutes before the next sample cycle begins.



1	Time (in minutes) when the pump must stay off	3	Time (in minutes) when the pump is on continuously
2	Example—if the pump is on for 5 minutes, the pump mus	st sta	ay off for 15 minutes before the next sample cycle

Electrical transients

It is good practice to use a power line filter or connect the controller to a different branch circuit to reduce the chance of transients.

3.5.1.1 Refrigerated sampler AC power installation



DANGER

Electrocution Hazard. The refrigerated sampler is not suitable for outdoor installations. In addition, if the sampler is installed in a wet or potentially wet location, a Ground Fault Circuit Interrupter (GFCI) is required for both the sampler and the SD900 power supply connections.

Use the AC power cords to supply AC power to the controller and the refrigerator. The sampler controller operates on a 15 VDC which is supplied by a power converter.

Prerequisites:

Important Note: All AC mains power connections require a 15 A (max) circuit breaker and a good earth ground for both safety and proper performance.

Important Note: Use only the AC power supply that is specified for this sampler.

Important Note: Be sure that access to the power cord plugs is not blocked or obstructed. Since the sampler refrigerator and power supply are not fitted with power switches, the cord plugs must be used as the local disconnect.

Installation procedure:

- 1. Remove the power supply retainer (see Figure 6 on page 21).
- **2.** Place the power supply in the compartment behind the controller.
- **3.** Connect the cable from the power supply to the power connector on the controller.
- **4.** Position the power supply retainer over the power supply and secure with the hold-down latches.

3.5.1.2 AWRS power connections



DANGER

Electrocution Hazard. If installed outdoors or in any wet or potentially wet location, a Ground Fault Circuit Interrupter (GFCI) is required for the sampler. If the sampler is installed outdoors, over-voltage protection is required.

Important Note: This product is not intended for use with a split-phase (3-wire, single-phase, mid-point neutral) AC power system. Use this product only with a 3-wire (Hot/Neutral/Ground) polarized AC power system. Be sure that access to the power cord plug is not blocked or obstructed. The AWRS sampler is not provided with a power switch. The cord plug serves as the local disconnect.

The AWRS sampler is suitable for outdoor use. The SD900 controller gets its power directly from the AWRS sampler.

The mains power cord for 115 VAC samplers is equipped with a NEMA 5 15P plug for standard North American outlets. The mains power cord for 230 VAC samplers is equipped with an EU 1-16P plug for standard CEE-7/7 European outlets. If you have other types of outlets that supply compatible AC power, contact a trained electrical technician to connect the power cord with a locally-purchased plug, in accordance with the local safety requirements.

All AC mains power connections require a 15 A (max) circuit breaker and a good earth ground for safety and performance.

- 1. Check the power source to make sure that it satisfies the AC power requirements of the sampler.
- **2.** Make sure that all electrical installations and connections are in accordance with national and local electrical codes.
- **3.** Before performing any connection, disconnect the sampler from the power source.
- **4.** If the area is wet or hands or clothing are wet, do not attempt to make any connection or handle the electrical components of the sampler when connected to AC line power.
- **5.** If the circuit breaker or fuse in the AC power source is tripped, determine the cause before restoring power to the sampler.
- **6.** Make sure the power circuit is grounded and protected with a Ground Fault Interrupter (GFI).

3.5.2 Flow meter installation

The sampler can be connected to a flow meter to start or stop sampling based on the flow volume.

Prerequisites:

- Multi-purpose full cable for Sigma flow meters (or 980 half cable for the model 980 flow meter). To connect to another brand of flow meter, use a multi-purpose half cable and follow the wiring instructions in Appendix A on page 99.
- Optional splitter (Figure 22) to provide additional connections. Two or more splitters may be connected in series.

Note: See Accessories on page 94 for ordering information.

Installation procedure:

- 1. Connect one end of the cable to the flow meter. For connection to the model 980 flow meter, follow the instructions in the model 980 user manual.
- 2. Connect the other end of the cable to the controller.

Note: For connection to a flow meter with an existing 6-pin cable, use the auxiliary adapter cable (6-pin to 7-pin adapter)

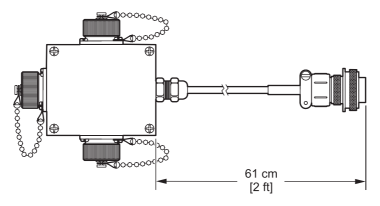


Figure 22 Splitter

3.5.3 Communications installation

The sampler can be connected to a PC or Mod bus device for data transfer or programming.

Prerequisites:

• Serial cable (Figure 23). See Accessories on page 94 for ordering information.

Installation procedure:

- 1. Connect one end of the cable to the PC or Mod bus device.
- 2. Connect the other end of the cable to the controller. The pin assignments for the serial cable are detailed in Table 1.

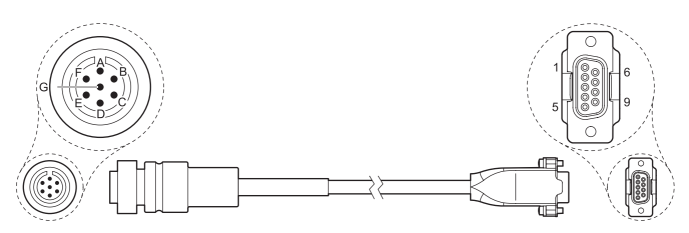


Figure 23 Serial connector cable

Table 1 Serial cable reference

7-pin connector assignment letter	Signal description	DB-9 pin assignment number
В	Signal ground	5
D	RCD	3
F	TXD	2
G	Earth ground	—

4.1 Power on and power off



Important Note: The AC power supply will become overheated if the sampler pump is operated continuously. Refer to 3.5.1 AC power installation on page 38 to determine the time interval that must be allowed between sample cycles to prevent damage to the AC power supply and/or to prevent a burn hazard.

Power on: press **POWER** (Figure 24). The LED will blink. **Power off:** press **POWER** and select **YES**. The LED will stay off.

4.2 Controller overview

4.2.1 Keypad description

The keypad and description is detailed in Figure 24.

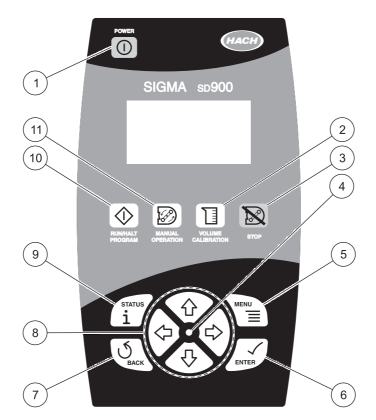


Figure 24 SD900 keypad

	-				
1	POWER: press to turn controller on or off	7	BACK: cancel or return to previous screen		
2	VOLUME CALIBRATION: enter volume calibration menu	8	ARROW KEYS: moves cursor or scrolls through values		
3	STOP: stops the pump or distributor if running	9	STATUS: displays current status of the sample program		
4	LED: blinks when controller is powered on	10	RUN/HALT PROGRAM: starts or stops a sample program		
5	MENU: displays the main menu	11	MANUAL OPERATION: manual operation of pump or		
6	ENTER: selects the highlighted or entered value		distributor		

4.2.2 Navigation



Use the controller to access all sampler operations. Use the **ARROW** keys, **ENTER** key and **BACK** key to move from one screen to another. An arrow on the display indicates that more screens are available (Figure 25).

Example:

- 1. Press the MAIN MENU key.
- 2. Press the DOWN ARROW key to highlight diagnostics. Press ENTER. The diagnostics menu will be shown.
- **3.** Note the down arrow on the bottom of the display (Figure 25). Press the down arrow until additional options are shown.
- 4. Press the **BACK** key or **MAIN MENU** key to return to the main menu.



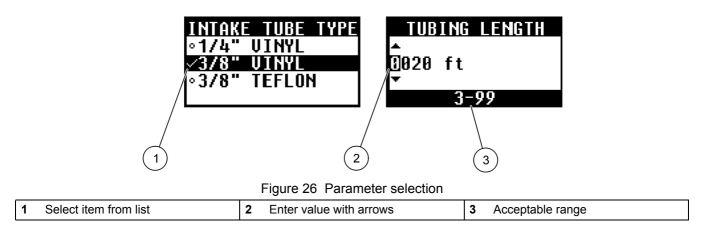
Figure 25 Screen navigation

1	Left arrow	3	Up arrow
2	Right arrow	4	Down arrow

4.2.3 Parameter selection

Parameter selection is made in one of two ways (Figure 26):

- Selection from a list
- Enter a value using the arrow keys



4.3 Main menu overview

The SD900 sampler main menu contains four options for sampler operation, monitoring or data management. Each option is detailed in Table 2.

Table 2	SD900	sampler	menu	overview
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Menu option	Description
Program setup	Create, review, or set up a sampling program
Modify all	Create or edit a sampling program
Modify selected	Edit a portion of a sampling program
Review	Review a sampling program
Presets	Enter or select up to three program templates
Restore defaults	Restore the program default selections
Status	Display the status of the current program
Diagnostics	Review and manage data or test the operation of components
Event log	Display or delete the event log
Sample history	Review the sampling history
SDI-12	Display the number of communications between the SD900 and a connected sonde.
Thermal diag	Display the thermal control unit parameters
	Note: Only available on the all weather refrigerated sampler.
Distrib diag	Test the ability of the distributor to detect each of the 24 bottle positions
	<i>Note:</i> Only active when the sample program is configured for more than 1 bottle.
Keypad diag	Test the operation of each key
LCD diag	Test the operation of the LCD display screen
Liquid sensor diag	Display calibration data for the liquid sensor
System setup	Change controller settings or calibrate the liquid sensor
Time/date setup	Set the time (24 hour) and date
Communication	Set the baud rate (19200, 38400, 57600 or 115200) and protocol (Modbus RTU or ASCII) for the serial port
SDI-12	Configure the operation of the SDI-12 sonde. (Only appears if a sonde is detected.)
Setup base	Specify whether the all weather refrigerated, refrigerated or portable base is used.
Language	Select one of the available languages
Liq sensor cal	Calibrate the liquid sensor
Pump duty cycle	Change the duty cycle of the pump
Thermal setup	Set the thermal setpoint or perform thermal calibration
	Note: Only available on the all weather refrigerated sampler.
Set contrast	Adjust the contrast of the LCD display screen
Password setup	Create or disable a password
Tubing life	Enable optional alarm to indicate when pump tubing needs to be changed

4.4 Sampler programs

Create sampler programs to operate the sampler automatically. Once programmed, install the sampler at the sampling site. Return to collect the samples at regular intervals or when the sampling program is complete. Sampler programs can be stored for later recall (4.4.6 on page 49).

4.4.1 Sampler program overview

Table 3 outlines the menu for creating a basic sampling program.

Table 3 Basic program setup

Menu option	Description						
Bottles	Enter bottle information.						
Bottle quantity	Select the number of bottles in the sampler (1, 2, 4, 8 or 24).						
Bottle volume	Enter the volume capacity of each bottle in milliliters or gallons (0.5–99.8 gal or 50–65000 mL).						
Intake tubing	Enter intake tubing information.						
Tubing length	Enter the length of the intake tube from the strainer to the liquid sensor (3–99 ft or 100–3000 cm). An accurate length is necessary to obtain accurate sample volumes.						
Intake tube type	Select the size and type of tubing ($\frac{1}{4}$ in. vinyl, $\frac{3}{8}$ in. vinyl or $\frac{3}{8}$ in. teflon)						
Program delay	Delay starting the sampling program until specified time and day or until specified number of counts is reached.						
Enable/disable	Select enable to use a program delay or disable to omit it.						
Date and time	If enabled, enter the date and time when the program will start (24 hour format).						
Counts	If enabled, enter the counts from the flow meter when the program will start (1–9999 counts). If counts is selected and the sample pacing is later set to time, the program delay will be disabled.						
Sample pacing/collection	Specify whether to collect samples at regular time intervals or regular flow volume.						
Time based	Collect samples at regular time intervals.						
Pacing interval	Enter the time interval, in hours and minutes (0:01–999:00).						
Take first sample	Select whether the program will start immediately or after the first time interval has passed.						
Flow based	Collect samples at a specified flow volume (requires external flow meter).						
Take sample every	Enter the flow interval that must expire between sample cycles, in counts (1-9999 counts).						
Override time	Select enable to force a sample to be collected if the flow volume is unusually low.						
Time	If enabled, enter the maximum time between samples (0:01–999:00). Timer is reset each time a sample is collected based on flow counts.						
Take first sample	Select whether the program will start immediately or after the first flow interval has passed.						
Sample distribution	For multiple bottle sampling, specify how the samples are delivered to the bottles.						
Deliver samples to all	Select whether each sample will be delivered to all bottles or not.						
Yes	Each sample will be delivered to all bottles.						
End after last	Program will stop after the last sample has been collected. Enter number of samples (1–999).						
Continuous	Sampler will continue collecting samples until stopped manually.						
No	Samples will be delivered to a subset of bottles (see Figure 27 on page 48).						
Samples/bottle	Enter the number of samples to be collected in each bottle (1–999).						
Bottles/sample	Enter the number of bottles that will contain the same sample.						
Liquid sensor	Enable/disabled. If disabled, the sample volume must be calibrated by time.						
Sample volume	Enter the volume to be collected per sample. If bottles/sample mode is selected, each bottle receives a full sample volume (100–10,000 mL).						
Intake rinses	Enter the number of times the intake tube will be rinsed before each sample is collected (0–3).						
Sample retries	Enter the number of sample retries to perform when a failure occurs (0–3).						
Site ID	Enter a name for the sampling location (enter up to 12 characters). The site ID is used as the preset name if the program is saved.						
Advanced sampling	Access the advanced sampling menu.						
Done	Finished creating basic sampling program. Prompts user to start or cancel the program.						

4.4.2 Create a sampler program

PROGRAM SETUP	
∘MODIFY ALL	
◦MODIFY SELECTE)
∘REUIEW	
• PRESETS	r

Create a sampler program to set up the sampler for automatic sampling routines.

Procedure:

- 1. Select **PROGRAM SETUP** from the main menu.
- 2. Select MODIFY ALL. The first parameter, bottle quantity, will be shown.
- **3.** Select the number of bottles in the sampler. The next parameter, bottle volume, will be shown.
- 4. Enter the volume of the individual bottle(s). Use the LEFT AND RIGHT ARROW keys to move the cursor left or right. Use the UP AND DOWN ARROW keys to change the value. Change the units if necessary (gal or mL) with the arrow keys.
- 5. Continue to select or enter values for each parameter until complete. Refer to Table 3 on page 46 for a complete list of all available options for a basic sample program.

4.4.2.1 Tips and techniques

Refer to Table 4 and Figure 27 for help with sample programming.

Parameter Tips and techniques			
Bottle quantity	When 1 bottle is selected, the full bottle shut-off device is enabled and the distributor is disabled. When more than 1 bottle is selected, the distributor diagnostic is enabled.		
Intake tubing	The sampler uses the intake tubing information to determine sample volume. If the intake tubing information is not accurate, the sample volume will not be accurate.		
Program delay	If the program delay is set to counts and sample pacing is set to time, the program delay will be disabled.		
Sample pacing—flow	Each time a sample is collected based on flow counts, the override timer is reset.		
	If the bottle quantity is 1, the sample distribution option will not be available.		
	See Figure 27 for a description of samples per bottle vs. bottles per sample.		
Sample distribution	Bottles per sample—use bottles per sample when the sample volume is larger than one bottle can hold.		
	Samples per bottle—the distributor arm will not advance to the next bottle until the specified number of samples has been delivered to the current bottle.		
Liquid sensor	If the liquid sensor is disabled, the sample volume must be calibrated manually.		
Sample volume	The sample volume must be entered as mL (1 gal = 3785.4 mL). Make sure that the sample volume does not exceed the bottle volume. Sample volumes are rounded to the nearest 10 mL.		

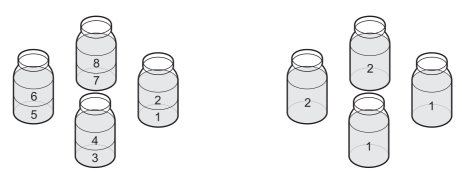


Figure 27 Two samples per bottle (left) vs. two bottles per sample (right)

4.4.3 Modify a program

PROGRAM SETUP	
∘MODIFY ALL	
∘MODIFY SELECTED	
∘REVIEW	
<u>∘PRESETS</u> ↓	

Use the modify selected option to change an individual parameter for the currently loaded program.

Procedure:

- 1. Select PROGRAM SETUP>MODIFY SELECTED.
- 2. The selected parameters are grouped within the following subheadings. Select one of the available subheadings using the up and down arrow keys.
 - Bottles-quantity and volume
 - Intake tubing—length and type
 - Program delay
 - Sample pacing/collection—time or flow based
 - Sample distribution—for multiple bottle sampling
 - Liquid sensor—enable/disable
 - Sample volume—enter volume
 - Intake rinses—enter number
 - Sample retries—enter number
 - Site ID—enter ID
 - Advanced sampling
- 3. Change the parameter as shown in section 4.2.3 on page 44.

4.4.4 Review a program



Use the review option to view the selected parameters without making any changes to the program.

Procedure:

- 1. Select **PROGRAM SETUP>REVIEW** from the main menu.
- 2. Press ENTER to view each entry.

4.4.5 Restore default settings



4.4.6 Store programs as presets

PROGRAM SETUP
∘MODIFY ALL
∘MODIFY SELECTED
∘REVIEW
∘PRESETS ↓

Use the restore option to set all program parameters to the default settings.

Procedure:

- 1. Select **PROGRAM SETUP>RESTORE** from the main menu.
- 2. Select YES to restore the factory default settings.

Use the presets option to store up to three sampler programs for later use. If any changes are made to a preset program after it is loaded, the program must be stored again to save the changes.

Procedure:

- 1. Select **PROGRAM SETUP>PRESETS** from the main menu.
- **2.** The three available presets are displayed as **P1**, **P2** and **P3**. Select one of the presets.

Note: If a program is already stored, the site ID for that program will appear to the right of the preset number. If no preset program has been stored, the preset field will be empty.

3. Select **STORE CURRENT** to store the current program as a preset.

4.4.6.1 Load a stored program

Use the load program option to use a preset program as the current program.

Procedure:

- 1. Select **PROGRAM SETUP>PRESETS** from the main menu.
- 2. Select one of the presets (P1, P2 or P3).
- 3. Select LOAD PROGRAM to load the selected preset as the current program. The selected preset program will be loaded and the display will return to the main menu. The program can be modified or used as is.

If a preset program is loaded and then modified, the program must be stored again (store current) to save the changes.

4.5 Start or stop a program

Use the RUN/HALT PROGRAM key to start or stop a program.

Procedure:

- 1. Press **RUN/HALT PROGRAM** to run, halt, resume or end a sampler program.
- 2. Select one of the available options:
 - **Start**: starts the currently loaded program. The status changes to running.
 - **Halt**: stops the program temporarily. The status changes to halted.
 - **Resume**: if halted, the program resumes from the point at which it was halted. The status changes to running.
 - **Start over**: if halted, the program starts from the beginning. The status changes to running.
 - End program: ends the currently running program. The program status changes to complete.

Note: A program must be stopped before the program setup or system setup menus can be modified.

4.6 Manual operation

Use manual operation to collect a grab sample, move the distributor arm or operate the pump.

4.6.1 Collect grab samples



Grab samples can be collected to verify sample volume or to collect samples without running a sampling program.

Procedure:

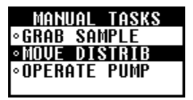
- 1. Press the MANUAL OPERATION key.
- 2. Select GRAB SAMPLE.
- **3.** Place the intake tube into the sample water. Remove the outlet pump tube from the fitting on the sampler and place the tube into a sample container.
- 4. Enter the volume to be collected and press ENTER.

Note: The grab sample volume can only be modified if the liquid sensor is enabled. if the liquid sensor is disabled, the grab sample volume will reflect the volume defined using timed calibration.

5. The pump will purge the intake tube and then collect the specified volume of sample. The pump will then purge the intake tube.

To stop the pump at any time during the sample cycle, press the **STOP** key.

4.6.2 Move the distributor arm



4.6.3 Start or stop the pump



When configured for multiple bottles, the distributor arm can be moved manually to distribute a grab sample to a specific bottle.

Procedure:

- 1. Press the MANUAL OPERATION key.
- 2. Select MOVE DISTRIB.
- **3.** The current bottle number will be displayed. Enter the bottle number over which to position the distributor arm. Press **ENTER**.
- **4.** The distributor arm will move to the selected bottle. To stop the distributor arm at any time, press the **STOP** key.

The pump can be operated outside of a sampling program to collect a sample or purge the intake tubing.

Procedure:

- 1. Press the MANUAL OPERATION key.
- 2. Select OPERATE PUMP.
- 3. Select the direction to run the pump:
 - **Run forward**: pump operates in the forward direction to collect a sample and deposit into a sample container.
 - **Run backward**: pump operates in the reverse direction to purge the intake line.
- **4.** The screen will display pumping if the forward direction was selected or purging if the reverse direction was selected.
- 5. The pump will operate until the STOP key is pressed.

4.7 View data

Data can be viewed from one of the status screens or from the diagnostics menu.

4.7.1 Status screen



The Status screen can be accessed by pressing the **STATUS** key or by selecting **STATUS** from the main menu.

The status menu will be shown if the main and stormwater programs run simultaneously. The status of either main program or the stormwater program can be viewed by selecting **MAIN** or **STORM** from the status menu.



In addition, if a sonde is detected, current measurements can be selected and viewed by the user.

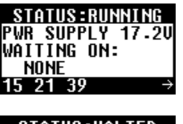
4.7.2 Status for main program

The status screen for the main program gives information about the program depending on the status of the main program. The status information depends on whether the program is in the ready to start, running/halted or complete mode.

4.7.2.1 Ready to start



4.7.2.2 Running/halted



STATUS:HALTED PWR SUPPLY 17.2V WAITING ON: NONE 15:25:04 →

4.7.2.3 Complete



The status reads **READY** when a program is ready to start and also displays the power supply voltage and the current time.

The status reads **RUNNING** or **HALTED** when a program is currently running or has been halted by the user. Use the **RIGHT ARROW** key to access information about the program currently running.

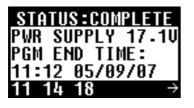
The information displayed includes:

- Power supply voltage
- Inhibit mode (none, setpoint trigger, program delay, user start, storm trigger, full bottle, setpoint delay)
- Sample summary (number of samples tried, missed and remaining)
- Next sample information (sample number, bottle number of next sample)
- Time before next sample
- Program start time

The status reads **COMPLETE** when a program ends after all sample cycles have been completed or when ended by the user. Use the **RIGHT ARROW** key to access information about the program that just ended. The display includes:

- Power supply voltage
- Program end time
- Sample summary (number of samples tried and missed)

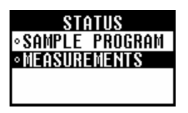
4.7.3 Status for stormwater program



The status screen shows information about the stormwater program similar to that shown for the main program (Ready, Running, Halted or Complete).

Use the **RIGHT ARROW** key to access additional information about the program.

4.7.3.1 Status Of SDI-12 Measurements



If a sonde is detected on the SDI-12 interface and the sonde provides measurement data, the user can view the current status of these measurements using the 'STATUS' hard key or by selecting STATUS in the main menu.

MEASUREMENTS	
CH0:AMMONIUM	
079.00mV	
CH1:INT PWR	l
00.0000VDC 4	

4.7.4 Sample history

DIAGNOSTICS
∘EVENT LOG
◦SAMPLE HISTORY
∘KEYPAD DIAG
∘LCD DIAG ↓

The measurement status screen displays current measurement of each channel on the sonde including the measurement name and unit assigned to each specific channel. The measurements will be updated based on the user-defined scan interval (see SDI-12 configuration on page 60). Navigation arrows on the screen will indicate whether additional channel information is available. CH0..CHX indicates the current position within the available channels.

Sample history displays the sample number, bottle number, result and time/date for each sample. The following results can be shown:

- Success—the sample was drawn successfully
- Bottle full—the full bottle shut-off was activated
- Rinse error—an error occurred during the rinse cycle
- User abort—a user pressed the STOP key to end the sample cycle
- Arm faulty—the distributor arm did not move correctly
- Pump fault—a fault occurred when the pump was operating
- Purge fail—an error occurred during the purge cycle
- Sample time out—liquid not detected within the timeout period
- **Power fail**—a power failure occurred during sampling

If a program is running or has been halted, the sample history is displayed for the currently running sample program. If the program has been completed, the sample history is displayed for the most recently completed sampling program. The sample history is automatically erased when a new program is started.

Procedure:

1. Select **DIAGNOSTICS**>**SAMPLE HISTORY** from the main menu to view the sample history.

- 2. The sample history will list the sample numbers, bottle numbers and brief result for each sample. Select a sample from the list and press **ENTER** to view complete details.
- 3. The complete details for the selected sample will be shown.

4.7.5 Event log

DIAGNOSTICS
∘EVENT LOG
∘SAMPLE HISTORY
∘DISTRIB DIAG
°EUENT LOG °SAMPLE HISTORY °DISTRIB DIAG °KEYPAD DIAG ↓

The event log records information on the following events:

- Power on—power was connected to the controller
- Power fail—power was intentionally or unintentionally disconnected from the controller without first turning power off
- Firmware update—a new version of firmware was installed
- Pump fault—a fault occurred when the pump was operating
- · Arm faulty-the distributor arm did not move correctly
- Low memory battery—the internal battery should be replaced
- User on—a user turned the power on using the power key
- User off—a user turned the power off using the power key
- **Program start**—the sample program was started
- Program resume—a program was resumed from the halt state
- Program halt—a program was halted
- Program complete—a program was completed
- Grab sample—a grab sample was taken
- Change tube—the maximum pump cycle counts have expired
- **Cooling fail**—the temperature of the thermal unit has been above the setpoint continuously for more than 30 minutes
- Heating fail—the temperature of the thermal unit has been below the setpoint continuously for more than 30 minutes
- Thermal error clear—a Cooling Fail or Heating Fail error has been corrected
- **SDI-12 timeout**:—indicates a communication error on the SDI-12 interface
- **High setpoint on** Indicates that a user defined high setpoint is activated, the measurement channel of interest, and the current measurement value.
- **High setpoint off** Indicates that a user defined high setpoint is cleared, the measurement channel of interest, and the current measurement value.
- Low setpoint on— Indicates when a user defined low setpoint is activated, the measurement channel of interest, and the current measurement value.
- Low setpoint off— Indicates when a user defined low setpoint is cleared, the measurement channel of interest, and the current measurement value.

4.7.5.1 View the event log

View the event log to see details about the events that have been recorded.

Procedure:

- 1. Select **DIAGNOSTICS>EVENT LOG** from the main menu to view the event log.
- 2. Select DISPLAY.
- **3.** The event log will list the date and event. Select an event from the list and press **ENTER** to see complete details.

The top bar will show the event number and total number of events in the event log. For example, 01/80 will be displayed for event number 1 and a total number of 80 events.

4. The time/date, event description and any additional data for the selected event will be displayed.

4.7.5.2 Erase the event log

Erase the event log after event details have been reviewed to reduce the number of entries that are shown.

Procedure:

- Select DIAGNOSTICS>EVENT LOG from the main menu to erase the event log.
- 2. Select ERASE.
- 3. Select YES to confirm the deletion.

4.8 Volume calibration



Samples can be collected with the liquid sensor enabled (recommended) or disabled. When the liquid sensor is enabled, the volume calibration is optional. When the liquid sensor is disabled, the volume for samples, rinses and stormwater must be calibrated manually.

When the liquid sensor is used for volume calibration, the sensor is adjusted to accurately measure all programmed volumes. When the sensor is disabled and the volume is calibrated by time, all programmed sample volumes must be calibrated individually.

Verify calibrations by measuring the volume from a grab sample (section 4.8.3 on page 58). If calibration using the liquid sensor does not give accurate volumes, the sensor can be calibrated (section 4.9.1 on page 59).

For typical applications, tap water can be used for volume calibration. If the sample composition is significantly different from typical water samples, calibrate the sampler using the liquid to be collected.

Calibration cannot occur while a sample program is running. All programs must be ended before calibration.

4.8.1 Volume calibration using the liquid sensor

Use the volume calibration with the liquid sensor enabled to adjust sample volumes slightly.

Procedure:

- 1. Make sure the liquid sensor is enabled by selecting **PROGRAM** SETUP>MODIFY SELECTED>LIQUID SENSOR>ENABLE.
- 2. Press VOLUME CALIBRATION and select CALIBRATION.
- **3.** Place the tubing inside the sampler cabinet that leads to the sample bottle(s) into a graduated cylinder. Place the intake tube into the sample source or tap water.

Note: Use the sample source for best accuracy.

- 4. Select START.
- **5.** The pump will purge the intake tube and then collect the sample volume that is specified in the sampling program. The pump will then purge the intake tube.

To halt the calibration at any time, press the STOP key.

6. When the sample has been collected, select **DONE**. Compare the volume collected in the graduated cylinder with the sample volume that is entered in the program setup menu.

Select **REPEAT** to repeat the volume collection if necessary.

7. If the volume that was collected is different from the sample volume in the current program, enter the volume that was actually collected. Press **ENTER**. The sensor is then adjusted to accurately measure all programmed volumes.

To verify sample volume, collect a grab sample (section 4.8.3 on page 58).

8. Select **START** to start the sampling program or **CANCEL** to exit the volume calibration menu.

4.8.1.1 Reset the calibration



Use the reset cal option to restore the volume calibration to the default factory settings.

Procedure:

- 1. Make sure the liquid sensor is enabled by selecting **PROGRAM SETUP>MODIFY SELECTED>LIQUID SENSOR>ENABLE**.
- 2. To undo the calibration, press VOLUME CALIBRATION and select RESET CAL.
- **3.** The calibration will be reset to the default calibration and the message "value has been reset to 0" will be shown.

4.8.2 Volume calibration based on time

VOLUME CALIB
∘RINSE
∘SAMPLE VOLUME
∘STORM VOLUME
∘DONE

When the liquid sensor is disabled, the main sample volume, the first flush storm volume (if storm water is enabled), and the rinse (if rinses are > 1) must be calibrated manually.

The sample volume is calibrated for the volume specified in the current program. If the sample volume is changed in the program, the sample volume must be recalibrated for the new volume.

Procedure:

- 1. Make sure the liquid sensor is disabled by selecting **PROGRAM SETUP>MODIFY SELECTED>LIQUID SENSOR>DISABLE**.
- 2. Press VOLUME CALIBRATION. Select one of the displayed volumes to calibrate if more than one is listed.
- **3.** If calibrating a sample volume, remove the outlet pump tube from the fitting on the sampler and place the tube into a graduated cylinder. Place the intake tube into the sample source or tap water.
- **4.** Select **START**. The pump will purge the intake tube and then begin to collect a sample.
- 5. Stop the pump at the selected volume or rinse location:
 - Sample volume: observe the volume in the graduated cylinder and press the **STOP** key when the volume specified in the main program is collected.
 - Rinse: observe the liquid as it travels up the intake tube and press the **STOP** key when the liquid reaches the liquid detector.
 - Storm volume: observe the volume in the graduated cylinder and press the **STOP** key when the volume specified in the stormwater program is collected.
- 6. If the pump was stopped at the correct volume, select DONE. To repeat the calibration select **REPEAT**.
- 7. Select another volume to calibrate or select DONE.

Note: All volumes must be calibrated before exiting the volume calibration menu.

- **8.** When finished, connect the outlet pump tube to the tube fitting on the sampler.
- 9. Select START to start the sampling program or CANCEL to exit.

4.8.3 Verify sample volume



To check the sample size after calibration use the Manual Operation key to take a grab sample. Do not go back into calibration to check the volume since the volume compensation is reset to zero at the start of a calibration.

Procedure:

- 1. Press the MANUAL OPERATION key. Select GRAB SAMPLE.
- **2.** Remove the outlet pump tube from the fitting on the sampler and place the tube into a graduated cylinder. Place the intake tube into the sample source or tap water.
- **3.** If the liquid sensor is enabled, enter the volume that needs to be verified. If the liquid sensor is disabled, enter the volume specified in the program.
- 4. Press ENTER. The pump cycle will start (purge-sample-purge).
- **5.** Compare the volume that was collected in the graduated cylinder to the volume specified in step 3. If the volume is acceptable, the sampler is calibrated correctly. If the volume is incorrect, repeat the volume calibration.

4.9 Controller settings

Use the system setup menu to change the following parameters:

- Date and time
- Communication
- Sampler base
- Language (only English is currently available)
- Liquid sensor calibration
- Thermal settings (AWRS only)
- Display contrast
- Password
- Pump tube replacement reminder
- SDI-12 (optional)

Procedure:

- 1. Select SYSTEM SETUP from the main menu.
- 2. Select one of the available parameters, for example time/date setup. Refer to Table 2 on page 45 for an overview of the system setup menu.
- Make selections or change values with the arrow keys. Use the LEFT AND RIGHT ARROW keys to move the cursor left or right. Use the UP AND DOWN ARROW keys to change the value.
- **4.** Select another parameter from the system setup menu, or press **BACK** to return to the main menu.

4.9.1 Liquid sensor calibration



The accuracy of the liquid sensor can vary with the type of liquid that is being sampled. For example, the volume of a highly turbid sample may not be as accurate as that of clear water. In some applications, the liquid sensor may be calibrated using the source liquid to improve detector performance.

Procedure:

- 1. Make sure the liquid sensor is enabled by selecting **PROGRAM SETUP>MODIFY SELECTED>LIQUID SENSOR>ENABLE**.
- 2. Select SYSTEM SETUP>LIQ SENSOR CAL from the main menu.
- 3. Select PERFORM CAL.
- **4.** Place the intake tube into the sample source or tap water (if tap water is representative of the type of samples to be collected).

Note: Use the sample source for best accuracy.

- 5. Select **START**. The pump will operate in reverse to purge the intake tube.
- 6. The pump will then operate in the forward direction. Observe the sample flow in the intake tube to verify that it passes the liquid sensor. When the sample passes through the liquid sensor and no bubbles are present, press the **STOP** key.
- The liquid sensor calibration is complete after the intake tube is automatically purged. Select DONE to exit the liquid sensor menu or REPEAT to repeat the calibration.

Note: To restore the default calibration for the liquid sensor, select **SYSTEM SETUP>LIQ SENSOR CAL>RESTORE DEFAULT** from the main menu.

4.9.2 Set the thermal setpoint (AWRS only)



4.9.3 Set password



The setpoint is the temperature that will be maintained inside the refrigerated compartment. The EPA recommends that the samples be stored at 4 °C, which is the default setpoint.

Procedure:

- 1. Select SYSTEM SETUP>THERMAL SETUP from the main menu.
- 2. Select SETPOINT.
- **3.** Enter the setpoint in °C and press **ENTER**. The setpoint can be a value between 2 and 10 °C.

A password can be enabled to restrict access to the program setup and system setup menus.

Procedure:

- 1. Select SYSTEM SETUP>PASSWORD SETUP from the main menu.
- 2. Select ENABLE to activate a password.



4.9.4 SDI-12 configuration

- 3. Select YES to set a new password or NO to activate the existing password.
- 4. If yes was selected, enter the old password and press ENTER. If changing the password for the first time, enter 900900 as the old password.
- 5. Enter a new password and press ENTER. The new password will be required to access the menus for program setup and system setup.

Important Note: When connecting a Hydrolab DS5 or MS5 to a mains powered SD900, measurement errors may occur in the MS/DS 5 due to electrical transients caused by sources such as lightning or large electrical motors. This can result in unexpected sample acquisition or a missed sample when the controller is programmed for setpoint sampling based on sonde measurements. Use a power line filter or connect the controller to a different branch circuit to reduce the chance of transients.

The optional SDI-12 interface can connect to devices such as the Hydrolab MS5 and DS5 to collect water quality measurement data for use as triggers in setpoint sampling applications. Use cable 8762400 (50 ft.) or cable 8762500 (100 ft.) to connect a sonde to the SD900. Refer to Figure 28.

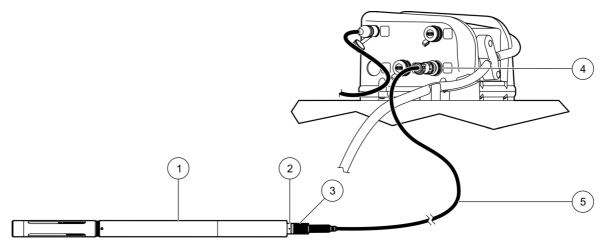
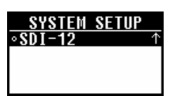


Figure 28 Sonde connection

1	Sonde	4	SDI-12 connector
2	Sonde bulkhead connector	5	50 or 100 ft. cable
3	6-pin cable connector	1	

The SD900 can retrieve up to 9 measurements from one SDI-12 sensor. The address assigned to the SDI-12 device is automatically determined by the SD900. The SD900 provides power to the SDI-12 device. A separate sonde power source is necessary only when data logging by the sonde is required.





The SDI-12 interface is enabled only if a device is connected and if it is detected on the external SDI-12 connector. Scanning for a sonde occurs automatically. If a sonde is detected, a selection for configuring the SDI-12 interface is placed in the System Setup menu. Choose **Menu> System Setup** and scroll to the bottom of the list:

The SDI-12 option is displayed.

The SDI-12 setup menu is used to obtain details about the connected sonde, configure the parameter type and unit, and set how often the SDI-12 device is scanned for new measurement data.

DISPLAY SONDE: Displays specific information regarding the attached SDI-12 device including the device Vendor Name, the device Model Name, the current SDI-12 address assigned to the device, the SDI-12 protocol version implemented on the device, the number of measurements available, and the warm-up time.

CFG PARAMETERS: allows the user to define a readable measurement type and unit to the generic measurement channels returned by the SDI-12 device. Each channel is displayed with a generic reference indicator according to the order defined in the SDI-12 device. In addition, the user can assign a label such as 'temperature' and a unit such as 'celsius' to each measurement channel. Assignment of a specific measurement and unit to a SDI-12 channel makes the channel easier to identify when defining a setpoint sampling algorithm or viewing measurement status. The following measurements are supported by the SD900:

Measurement	Unit	Resolution ¹
Ammonia (NH3)	mg/L-N	2
Ammonium (NH4+)	mg/L-N	4
	mV	4
Chloride (CL-)	mg/L	4
	mV	4
Chlorophyll	ug/l	2
	Volts	2
Conductivity	mS/cm	3
	uS/cm	3
DO	mg/L	2
	%sat	2
Ext. Sonde Pwr	Volts	4
	%	4
HOCI	ppm	4
	Volts	4
Int. Sonde Pwr	Volts	4
	%	4
Level	meter	3

Figure 29 Measurements supported by SD900

Sampler operation

Measurement	Unit	Resolution ¹	
	ft	3	
	psi	3	
NH3+NH4	mg/L-N	4	
Nitrate (NO3-)	mg/L-N	2	
	mV	2	
ORP	mV	0	
PAR	uE/S/n2	4	
pH	pH unit	2	
Phycocyanin	cells/mL	2	
	mV	2	
Phycoerythrin	cells/mL	2	
	mV	2	
raw TDG	mV	4	
ref PAR	uE/S/n2	4	
Resistivity	kOhm/cm	3	
Rhodamine	ppb	2	
	Volts	2	
Salinity	ppt	4	
Total Dissolved Solids	g/L	2	
Temperature	С	2	
	F	2	
	К	2	
Total Dissolved Gas	mmHG	4	
	psi	4	
Transmission	%	4	
	volts	4	
	%660nm	4	
	v660nm	4	
Turbidity	NTU	1	
	volts	1	

Figure 29 Measurements supported by SD900 (continued)

¹ Indicates the number of digits shown to the right of the decimal point on the SD900 display.

The SD900 directly supports the Hydrolab MS5 and DS5 by automatically detecting the measurement type and unit for each of the SDI-12 parameters. By default in Hydrolab sondes, the SDI-12 interface is not enabled. To configure a Hydrolab sonde for the SDI-12 interface, refer to Appendix B SDI-12 Configuration for a Hydrolab Sonde on page 103.

Note: Hydrolab firmware v5.43 or later must be installed in the Hydrolab sonde for auto configuration.

The SCAN INTERVAL is a user supplied parameter that defines the periodic interval rate at which the SD900 refreshes measurement data supplied from the sonde. Shorter intervals allow the SD900 to be more responsive in setpoint sampling applications, but decrease battery life.

4.9.5 Tubing life indicator

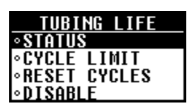


The tubing life option can be used to set a reminder to replace the pump tubing. The user defines a maximum number of pump cycles after which a message will be shown to replace the pump tubing. After replacing the tubing, the current number of cycles must be reset for the new tubing.

4.9.5.1 Enable the tubing life indicator



4.9.5.2 Tubing life status



Enable the tubing life indicator to set a reminder for when the pump tubing should be replaced.

Procedure:

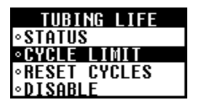
- 1. Select **SYSTEM SETUP>TUBING LIFE** from the main menu to access the tubing life option.
- 2. Select ENABLE to activate the tubing life indicator.

Use the status option to see how many pump cycles have been completed.

Procedure:

- If the tubing life option is not enabled, select SYSTEM SETUP>TUBING LIFE>ENABLE>STATUS. If the tubing life option is enabled, select SYSTEM SETUP>TUBING LIFE>STATUS.
- 2. The current number of cycle counts on the pump since the tubing life indicator was reset and the cycle limit set by the user are both shown. Press ENTER or BACK to return to the system setup menu.

4.9.5.3 Tubing life cycle limit

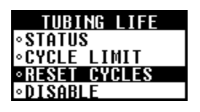


Use the cycle limit option to set the number of pump cycles when the change tube reminder will be shown.

Procedure:

- If the tubing life option is not enabled, select SYSTEM SETUP>TUBING LIFE>ENABLE>CYCLE LIMIT. If the tubing life option is enabled, select SYSTEM SETUP>TUBING LIFE>CYCLE LIMIT.
- 2. Change the cycle limit to the number of pump cycles after which the pump tubing should be replaced. After setting the limit, press **ENTER** to view the current status and verify the cycle limit.
- **3.** When the number of actual cycle counts equals the cycle limit set by the user, the "change tube" message will be shown when a key is pressed and an entry will be placed in the event log.

4.9.5.4 Reset tubing cycles



When the "change tube" message is shown, replace the pump tubing and then reset the pump cycles.

Procedure:

- If the tubing life option is not enabled, select SYSTEM SETUP>TUBING LIFE>ENABLE>RESET CYCLES. If the tubing life option is enabled, select SYSTEM SETUP>TUBING LIFE>RESET CYCLES.
- 2. Select YES to reset the pump cycle count to 0. Press ENTER to view the status screen to verify that the cycle count is set to 0.

Note: It is important to reset the pump cycles so that the change tube message will be shown at the correct time for the new tube.

4.9.6 Pump duty cycle

The pump runs at a default duty cycle of 100%. The pump can be configured to run at a duty cycle of less than 100%.

To set the pump duty cycle:

Select **SYSTEM SETUP>PUMP DUTY CYCLE** from the Main Menu.

Enter a number between 75 and 100 and press ENTER.

5.1 Advanced sampling overview

Use the advanced sampling menu for the following operations:

- Send a 12 VDC output signal to start a second sampler, activate a relay or for communications
- Set the sampler to start and stop from an external signal
- Set multiple start and stop times
- Set variable time intervals
- Collect first flush samples from stormwater
- Define a setpoint sampling algorithm.
- Configure the sampler with timed bottle sets.

5.2 Advanced sampling menu

Table 5 outlines the menu for the advanced sampling operations.

Table 5 SI	D900 advanc	ed sampling	menu
------------	-------------	-------------	------

Menu option	nu option Description				
Program complete O/P	Send a signal at the completion of a sampling program. The signal can be used to start a second sampler or activate a relay.				
Setpoint sample	Start and stop the sampler from either an external trigger on the auxiliary interface or a measurement supplied on the SDI-12 interface.				
Special output	Send a signal to a connected device.				
Each sample	Send signal at the completion of each sample cycle.				
Sample pumping	Send signal during the sample intake.				
Rinse to purge Send signal during the entire sample cycle, including all purge and rinse cycles.					
Start/stop times	Start and stop a program at user specified dates and times.				
Program start/stop	Set up to 12 start and stop times for any one program.				
Stormwater	Collect first flush samples at timed intervals. Can be initiated by external device.				
Immediate Start program immediately.					
External	Start program from an external device.				
Variable intervals	Sample at variable time or flow intervals.				
Timed Bottle	Set the sample collection to timed bottle.				
Timed bottle samples	Set the number of samples to be collected to a timed bottle set.				
24 hr format	Set the timed bottle trigger time in 24 hour format.				
Duration	Duration Set the timed bottle trigger in duration of hour and minutes				
Continuous	Sampler will continue collecting samples in timed bottle sets until stopped manually				
End after last	The controller stops sampling when the last sample is collected in the last bottle of last timed bottle set.				
Done	Exit the advanced sampling menu.				

5.3 Advanced sampling instructions



To access the advanced sampling menu, select **PROGRAM SETUP>MODIFY SELECTED>ADV SAMPLING** from the main menu.

5.3.1 Send output signal at program completion



A 12 VDC signal can be sent through pin F of the auxiliary connector at the completion of a sampling program or when the full bottle shut-off is activated. The signal remains on for 61 seconds.

To enable the ability to transfer sample history to an external Sigma 950 flow meter, program complete must be disabled to enable the bottle number output. In addition, the special output must be enabled and configured to assert after the sample cycle is complete.

The output signal can be used for the following purposes:

- Start another sampler. Cascading samplers require a cascading cable (Cat. No. 8757300). The slave sampler must enable setpoint sampling and start on external trigger.
- Activate a relay or other device when the program is complete.

Procedure:

- 1. Select **PROGRAM SETUP>MODIFY SELECTED>ADV SAMPLING** from the main menu.
- 2. Select PGM COMPLT O/P>ENABLE.
- **3.** The message "Bottle number output disabled on pin F" will be shown. The bottle number output to send sample history to a Sigma 950 flow meter will be disabled.
- 4. Select **BACK** or **ENTER** to activate the output signal.

5.3.2 Send output signal with sample cycle (special output)



The special output option sends a 12 VDC signal through pin E of the auxiliary connector during or after a sample cycle. Two configurations are required to transfer sample history to an external flowmeter:

- First, the program complete output needs to be disabled to enable the bottle number output. The bottle number output transmits whether the sample was taken successfully or not and what bottle the sample was deposited in.
- Second, the special output needs to be enabled and configured to assert "After Each Sample".

The sample history will be transferred to the external Sigma 950.

There are three possible configurations:

• After each sample—four second pulse at the end of each sample cycle. This option is used to signal an external device that a sample cycle is complete.

- During sample intake—during the sample intake portion of the cycle only, ignoring all purges and rinse cycles.
- During entire cycle—during the entire sample cycle including all purge and rinse cycles.

Procedure:

- 1. Select **PROGRAM SETUP>MODIFY SELECTED>ADV SAMPLING** from the main menu.
- 2. Select SPECIAL OUTPUT>ENABLE.
- 3. Select one of the output options:
 - AFTER CYCLE—at the completion of each sample cycle.
 - **SAMPLE PUMPING**—during sample intake only.
 - ENTIRE CYCLE—during entire sample cycle.

5.3.3 Operate from external signal (setpoint sample)



The setpoint sample option starts and stops the sampler after receiving a signal from an external device such as a flow meter. The current status indicates when the sample program is being inhibited by an external device.

Note: Setpoint and stormwater sampling cannot be enabled at the same time.

Procedure:

- 1. Select **PROGRAM SETUP>MODIFY SELECTED>ADV SAMPLING** from the main menu.
- 2. Select SETPT SAMPLE>SETPT TRIGGER>EXT TRIGGER >ENABLE.
- 3. Select SETPT SAMPLE>SETPT CONTROL and select one of the setpoint options:
 - START ON SETPT—starts a sample program when the signal is received, ignoring all future transitions, and continues until the program is complete.
 - START/STOP—starts a sample program when the signal is active and stops the program when the signal is no longer active.

Note: SETPT CONTROL cannot be set unless a setpoint trigger is enabled.

4. Enter a delay time in hours and/or minutes that must expire before the sample program starts. The delay time will begin when the external signal is received. The program will begin after the delay time has passed.

5.3.3.1 Setpoint sampling with an SDI-12 device

SELECT TRIGO • EXT TRIGGER • CH0:TOT DIS • CH1:PH	GER
∘EXT TRIGGER	
°CH0:TOT DIS	GAS
°CH1:PH	
✓CH2:TURBIDI1	ſΥ ψ

When an SDI-12 device is connected to the SD900, its measurements are available as setpoint sampling triggers (in addition to the external inhibit.). A maximum of 2 measurement triggers can be enabled independent of the external trigger. If multiple triggers are enabled, the program will be activated when at least one trigger is satisfied, and deactivated when all triggers are cleared.

To enable measurement setpoint triggers, from the main menu select **PROGRAM SETUP>MODIFY SELECTED>ADV SAMPLING>SETPT SAMPLE>SETPT TRIGGER**.

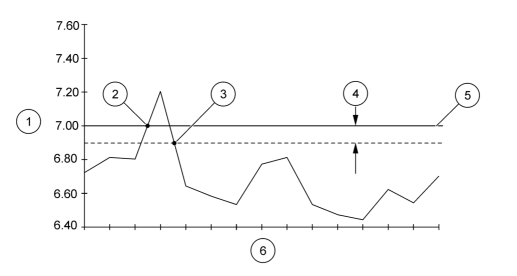
If an SDI-12 device is detected, a list of available measurements is displayed along with the external trigger. Select a trigger source from the list to define a setpoint.

Note: A check mark in the left most column indicates a specific channel is already enabled as a trigger. In order to disable Setpoint Sampling, each individual channel must be disabled.

Each measurement trigger can be defined as a high or low setpoint. Additionally, an optional deadband value can be set. A deadband prevents the trigger from rapidly changing between active and inactive states when the trigger measurement value hovers near the defined setpoint.

In figures 22 and 23, pH is the measurement parameter selected as the trigger. The setpoint is set at 7.00 and the deadband value is set to 0.10 pH.

In a HIGH SETPOINT condition (Figure 30), the trigger becomes active when the rising pH value reaches the setpoint value of 7.00. The trigger condition does not clear until the pH measurement value falls below 6.9 (the setpoint value minus the deadband value.)



1	pH values scale	4	Deadband
2	Setpoint trigger ON (Time-stamp recorded in event log)	5	Setpoint (7.00)
3	Setpoint trigger OFF (Time-stamp recorded in event log)	6	Scan intervals

In a LOW SETPOINT condition (Figure 31), the trigger becomes active when the decreasing pH measurement value reaches 7.0. The trigger condition does not clear until the pH measurement value rises to 7.10 (the setpoint value plus the deadband value).

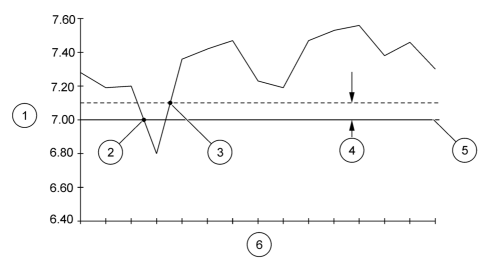
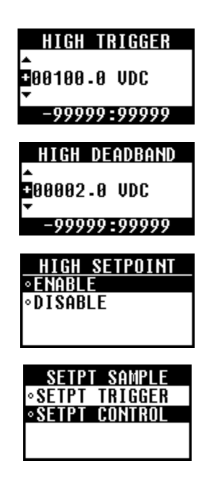


Figure 31 Low Setpoint

1	pH values scale	4	Deadband
2	Setpoint trigger On (Time-stamp recorded in event log)	5	Setpoint (7.00)
3	Setpoint trigger Off (Time-stamp recorded in event log	6	Scan Intervals



Enter a set point trigger within the allowable range.

Enter an optional deadband value.

Select **ENABLE** to store the trigger definition. Select **DISABLE** to remove the existing trigger definition.

Once a trigger definition has been enabled, choose **SETPT CONTROL** to define how the sample program is controlled.





5.3.4 Set multiple start and stop times

ADV SAMPLING
°PGM COMPLT O∕P °SETPT SAMPLE °SPECIAL OUTPUT
∘SETPT SAMPLE
◦SPECIAL OUTPUT
•STRT/STOP TIME↓

The start/stop time option creates an intermittent sampling schedule. The program begins sampling at the first start time and continues until the first stop time. Up to 12 start and 12 stop times can be specified.

Choose either the START ON SETPT or the START/STOP option.

If the START ON SETPT option is chosen, once a setpoint trigger is

active, the sampling program will begin running continuously and

If the START/STOP option is chosen, once a setpoint trigger is active, the program will begin running and stop when the trigger is

Enter a setpoint delay if desired. The delay time begins when the

Note: Setpoint control and delay options are global settings applied to all

setpoint trigger becomes active. The program will begin running

Procedure:

cleared.

triggers.

- 1. Select **PROGRAM SETUP>MODIFY SELECTED>ADV SAMPLING** from the main menu.
- 2. Select STRT/STOP TIME>ENABLE.

stop when the program expires.

when the delay time expires.

- 3. If the sample program is configured for multiple bottles, select **ENABLE** to start sampling at bottle 1 when each start time is reached. Select **DISABLE** to continue the distribution sequence from the last stop time.
- 4. Enter the time (24 hour) and date for the first start time.
- 5. Enter the time (24 hour) and date for the first stop time.
- **6.** Repeat steps 4 and 5 until all start and stop times have been entered.

5.3.5 Collect first flush stormwater samples



The stormwater option collects first flush (FF) samples or initial runoff during storm conditions when pollutants are typically at a high concentration. The first flush samples are collected at timed intervals and can be initiated by an external device. A stormwater program can run at the same time as the main program. The stormwater option has the following capabilities:

- Collection of grab samples at up to 24 different time intervals. First flush and main program flow-weighted composite samples are automatically segregated. The first flush sample volume may be set independently of the sample volume for the flow-weighted composite.
- Initiation by an external device. A dry contact closure across pins B and D on the auxiliary connector, held closed for at least 61 seconds, is required.
- When sampling with multiple bottles, the sampler can be programmed to collect one large "first flush" sample (or small

multiple samples) at timed interval(s). The number of bottles segregated for the first flush sample is selectable. Concurrently, flow-weighted samples are collected from the beginning of the storm until all remaining bottle(s) are filled, or after a user selected time has elapsed.

Procedure:

- 1. Select **PROGRAM SETUP>MODIFY SELECTED>ADV SAMPLING** from the main menu.
- 2. Select STORMWATER>ENABLE.
- **3.** Select whether the program will be started immediately or from an external device:
 - Immediate—program starts when RUN is pressed and START is selected.
 - **External**—program starts when signaled by an external device.
- **4.** If configured for a single bottle, enter the number of first flush (FF) samples to collect.
- **5.** If configured for multiple bottles, enter the number of bottles to be used for first flush collection.
- 6. Enter the multi-bottle distribution mode (Figure 27 on page 48):
 - Samples per bottle: more than one sample is collected in each bottle
 - Bottles per sample: more than one bottle is used to collect each sample.
- 7. Enter the number of samples per bottle or bottles per sample.
- 8. Enter the time interval between each first flush sample cycle.

Variable intervals may be entered, or the same time may be entered for each interval. The sum of the intervals is equal to the total length of the stormwater collection period. First flush samples are usually collected within 30 minutes of a storm.

Note: The number of intervals is determined by the number of bottles and the distribution mode.

- 9. Enter the volume of each first flush sample.
- **10.** Select **ENABLE** to set a time limit for stormwater collection. Enter the program time limit. The program will stop when this time limit is reached.

Select **DISABLE** to allow the program to run until complete without a time limit.

NPDES requirements typically request monitoring for the first three hours of a storm. If the flow volume is lower than expected, flow-weighted sampling could continue for some time as flow rates drop and sample intervals become longer.

5.3.6 Set variable intervals



Variable time or flow intervals can be set for sample cycles. Intervals will be in hours and minutes if the sample pacing mode is time based. Intervals will be in counts if the sample pacing mode is flow based.

Procedure:

- 1. Select **PROGRAM SETUP>MODIFY SELECTED>ADV SAMPLING** from the main menu.
- 2. Select VARIABLE INTVL>ENABLE.
- **3.** Enter the time (or count) interval between each sample cycle. Up to 99 intervals can be entered.

Note: When entering individual intervals the current interval is recorded when the enter key is pressed.

The timed bottle option allows a single sampler unit to function like multiple samplers. This can be useful in situations such as high flow versus low flow days.

In this mode, the user configures the sampler to execute a sampling program in multiple parts. The first part of the program executes for a time interval defined by the operator. The second part then operates for a user defined time interval, followed by the third part, and so on.

The sample bottles are also divided into multiple sets. The first set of bottles is assigned to part one of the sampling program. The second set of bottles is assigned to part two of the sampling program, and so on.

A timed bottle program can run at the same time as the storm program, setpoint sampling, and variable intervals.

The timed bottle function, when enabled with variable intervals, will collect samples in each timed bottle set according to the variable intervals defined. When a timed bottle set switch occurs upon expiration of the trigger time, the variable interval index is reset.

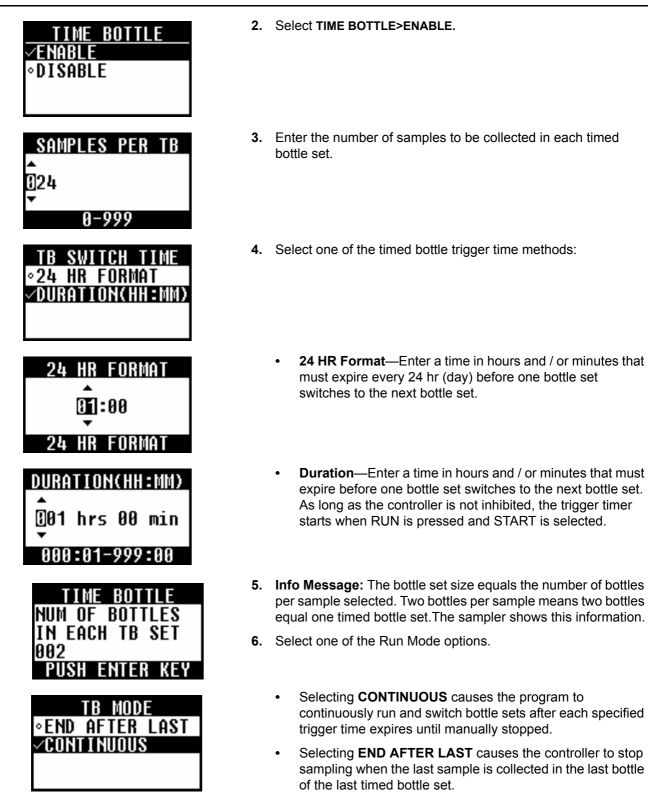
Note: Timed bottle can be enabled only if the sampler is configured with multiple bottles, non-composite mode, and the distribution mode is set to Bottles/Sample.

Procedure:

1. Select **PROGRAM SETUP>MODIFY SELECTED>ADVANCED SAMPLING** from the main menu.



5.3.7 Timed bottle sets



Note: If Take 1st Sample is set to IMMEDIATE on the controller, the first sample of every timed bottle set is taken immediately. If Take 1st Sample is set to AFTER THE INTERVAL, the first sample of every timed bottle set is taken after the first interval.



WARNING

Only qualified personnel should conduct the tasks described in this section of the manual.



WARNING

Potential shock hazard. Always disconnect power to the sampler before performing any maintenance or service.



CAUTION

Biological sample hazard. Follow safe handling protocols during contact with sample bottles and sampler components. Disconnect the sampler from power to disable the pump before handling.

6.1 Upgrades, Repairs, General Maintenance

Only a qualified technician should service the sampler. For example, steps that require knowledge of CMOS electrostatic discharge precautions and advanced electronics training should only be performed by a qualified technician.

6.2 Sampler cleaning



Warning

Fire Hazard. Models of AWR samplers with cabinet heaters may ignite flammable materials and cleaning solvents. DO NOT use any flammable liquids or materials to clean or disinfect the sampler or any component under the cabinet hood of the AWR samplers. Before performing any cleaning operation, disconnect the AWR sampler from its power source. If cleaning of the sampler controller and pump cannot be done with water, the sampler must be disconnected and moved to a location outside the cabinet for cleaning. Allow sufficient time for the sampler controller and pump to dry before reinstalling and putting the sampler back into service. Do not attempt to clean the controller compartment heater by spraying it with liquids. Protect the heater from moisture such as ice and snow.



Important Note: Do not attempt to clean the controller compartment heater by spraying it with liquids of any kind. The heater should be protected from moisture such as ice and snow.

Refrigerator

Clean the condenser fins and coils as needed with a brush or vacuum to maintain efficient heat transfer.

Sampler cabinet and tray

Clean the internal and external surfaces of the sampler with a damp cloth and mild detergent. **Do not use abrasive cleaners or solvents.**

Sample bottles

Clean the bottles using a brush and water with a mild detergent, followed by a fresh water rinse and a distilled water rinse. Glass bottles may also be autoclaved.

6.3 Pump maintenance



CAUTION

Pinch hazard. Always disconnect power to the sampler before opening the pump cover.

The tubing in the peristaltic pump will deteriorate over time from the action of the rollers against the tubing. Be sure to replace the pump tubing before it splits to prolong the life of the sampler and prevent contamination of the work area.

6.3.1 Pump tube life

Pump tube life depends on several factors:

- Distance from sample source. Locate the sampler as close to the sample source as possible.
- Vertical lift. Minimize the vertical lift as much as possible.
- Intake rinses. Minimize the number of intake rinses prior to sample collection.
- Sample retries. Minimize the number of sample retries to successfully collect a sample.
- Sample volumes/duration. Minimize the volume of sample and maximize the time between samples.
- Constituents in the sample liquid. Grit and other abrasive solids cause greater wear on the tube when they are squeezed through the pump rollers.

6.3.2 Pump tube replacement

Important Note: Use of tubing other than that supplied by the manufacturer may cause excessive wear on mechanical parts and/or poor pump performance.

Inspect the pump tubing and rollers on a regular basis. Replace the tubing when deteriorated, at regular intervals or when the "change tube" message is displayed (section 4.9.5 on page 63).

Prerequisites:

Pump tubing—pre-cut or bulk (15 ft or 50 ft).

Note: Refer to Section 8 Replacement Parts and Accessories on page 93 for ordering information.

Removal procedure:

- **1.** Turn off the controller power.
- 2. If using bulk pump tubing, cut a 23.25 inch piece (24.25 inches for the AWRS) and mark the tube with alignment dots at the locations shown in Figure 32 on page 77.
- **3.** Disconnect the old pump tubing from the liquid sensor and from the tube fitting on the sampler housing.
- **4.** Loosen the thumbscrew on the pump cover and open the cover.
- **5.** Pull the tube from the pump tube track while turning the rotor to remove the old tubing from the pump.

6. Clean the silicone residue from the interior of the pump housing and from the rollers (see section 6.3.3 on page 79).

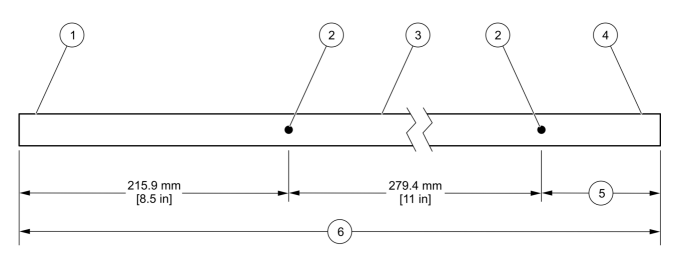


Figure 32 Pump tubing measurement

1	To liquid sensor	4	To tube fitting on refrigerator
2	Alignment dot	5	95.3 mm (3.75 in.) for refrigerated sampler, 120.7 mm (4.75 in.) for all weather refrigerated sampler
3	Inside pump body	6	590.6 mm (23.25 in.) for refrigerated sampler, 616 mm (24.25 in.) for all weather refrigerated sampler

Installation procedure:

- 1. Connect one end of the tubing to the liquid sensor fitting. Press the tubing into the pump tube guide (Figure 33).
- 2. Press the tubing into the upper pump tube track. Make sure that the alignment dot is in line with the upper pump tube track as shown in Figure 33.
- **3.** Hold the tubing with one hand while rotating the pump rotor to guide the tubing around the rotor (Figure 33). The guide pins will push the tubing into place.
- 4. Press the tubing into the lower pump tube track. Make sure that the alignment dot is in line with the lower pump tube track as shown in Figure 33.
- 5. Close and secure the pump cover with the thumbscrew.
- 6. Connect the open tube end to the tube fitting on the sampler (Figure 34).

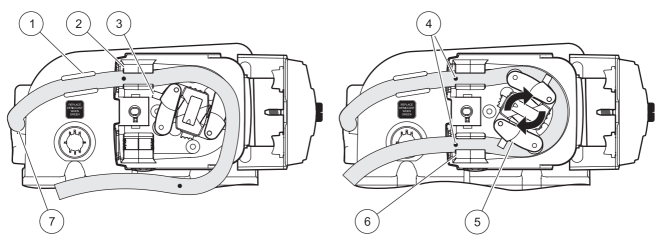


Figure 33 Pump tubing installation

1	Pump tube guide	5	Rotor
2	Pump tube track (upper)	6	Pump tube track (lower)
3	Guide pin	7	Connection to liquid sensor
4	Alignment dot		

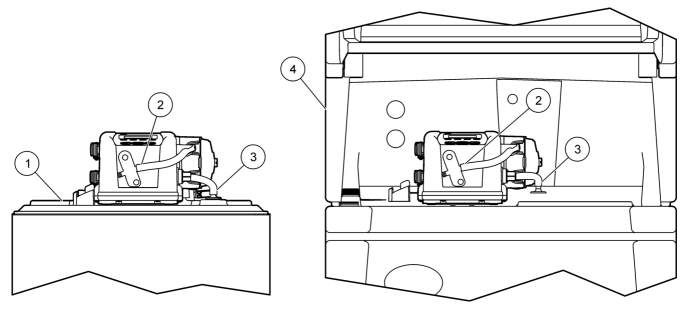


Figure 34 Pump tube installed

1	Refrigerated sampler	3	Pump tube to refrigerator fitting
2	Pump tube to liquid sensor	4	All weather refrigerated sampler

6.3.3 Rotor removal and cleaning

For an entire pump assembly replacement, order part number 6262000.

Remove the pump rotor to thoroughly clean the silicone residue from the pump tube.

Procedure:

- 1. Remove the pump tube (see section 6.3.2 on page 76).
- **2.** Open the rubber flap on the end of the rotor and remove the screw with a flat-blade screwdriver (Figure 35).
- **3.** Remove the rotor. A collet connects the rotor to the pump shaft and can come off when the rotor is removed (Figure 35).
- **4.** Clean the rotor, pump tube tracks and pump housing with a mild detergent.
- 5. If the collect was removed in step 3., align the recess in the collet with the tang on the shaft and push the collet on the shaft (Figure 35).
- **6.** Push the rotor on the shaft and secure with the screw. Do not overtighten the screw. Close the rubber flap on the rotor.
- 7. Install the pump tube (section 6.3.2 on page 76).

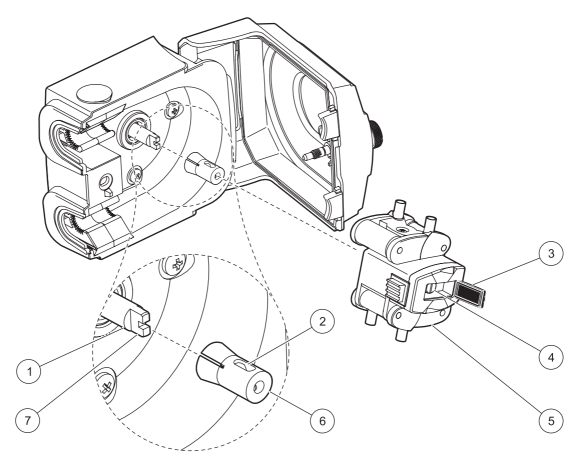


Figure 35 Pump rotor removal

1	Shaft	5	Rotor
2	Collet recess	6	Collet
3	Rubber flap	7	Tang
4	Screw		

6.4 Distributor arm tubing replacement

The distributor arm moves over each bottle during multiple bottle sampling. Inspect the tubing in the distributor arm on a regular basis. Replace the tubing when deteriorated or at regular intervals.

Prerequisites:

 Tubing, distributor arm, pre-cut. Make sure that the correct tube is used for the correct distributor and distributor arm. Refer to Figure 3 on page 11 or Figure 4 on page 12 and to Replacement Parts and Accessories on page 93.

Procedure:

- **1.** Remove the old tubing from the distributor arm.
- Insert the new tubing into the distributor arm so that the end of the tubing extends out of the nozzle no more than ¹/₈ inch (Figure 36).

Note: Do not let the tubing extend more than ¹/8 inch past the nozzle end of the arm. If the tubing extends too far, the tubing will get caught on the bottles and interfere with sampling.

3. To make sure that the distributor is aligned properly, run the manual distributor diagnostic (see Diagnostic tests on page 90).

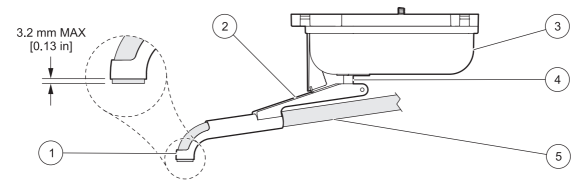


Figure 36 Distributor assembly

1	Nozzle	4	Shaft
2	Distributor arm	5	Distributor tube
3	Distributor motor		

6.5 Desiccant replacement

A desiccant cartridge is located inside the controller to absorb moisture and prevent corrosion. Over time the desiccant will become saturated with moisture and should be replaced.

Monitor the desiccant color through the clear plastic window (Figure 37). The color will change from yellow to green when the desiccant is saturated.

Prerequisites:

- Desiccant
- Silicone grease

Note: See Replacement parts on page 93 for ordering information.

Procedure:

- 1. Unscrew and remove the desiccant holder from the controller (Figure 37).
- 2. Remove the plug from the end of the desiccant tube (Figure 38) and discard the spent desiccant.
- 3. Fill the desiccant tube with fresh desiccant.

Note: Fresh desiccant should be yellow.

- 4. Replace the plug.
- 5. Apply grease to the O-ring (Figure 38).
- 6. Replace the desiccant tube in the controller.

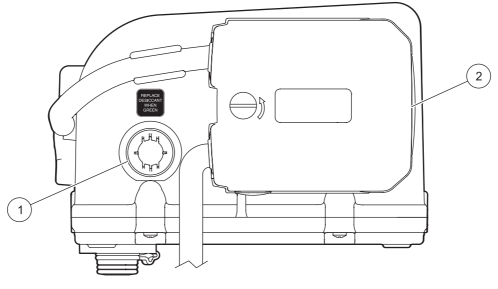


Figure 37 Side view of controller—pump and desiccant

1	Desiccant window	2	Peristaltic pump	
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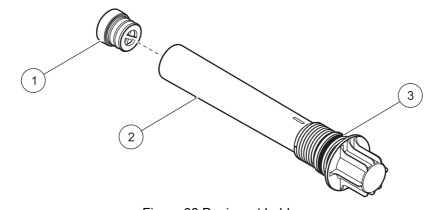


Figure 38 Desiccant holder

1	Plug	3	O-ring
2	Desiccant tube		

6.6 Thermal sensor calibration (AWRS only)

6.6.1 Thermal sensor verification

To verify the accuracy of the refrigerator compartment temperature, which is indicated on the sampler controller display, place a laboratory grade thermometer into a beaker with 150 mL water into the right rear corner of the tray, and then close the refrigerator compartment door.

Allow the refrigerator to run for 6–7 hours. This will make sure the equilibrium between the temperature in the compartment and the water in the beaker.

Compare the refrigerator temperature readout on the thermal control diagnostic screen (select **DIAGNOSTICS>THERMAL DIAGNOSTICS** from the main menu) with the temperature indicated on the thermometer. If the readings do not agree, it is necessary to calibrate the Reference Temperature Sensor. This cylindrical shaped sensor is located in the refrigerated compartment right rear corner, and is held in place by a clip bracket.

6.6.2 Thermal sensor calibration

Prerequisites:

- Ice bath in a 500 mL beaker, using a 50/50 mix of crushed ice and water
- Lab grade thermometer

Procedure:

- 1. Press the **POWER** button to shut off the sampler controller.
- 2. Remove pull out tray.
- **3.** Remove the Reference Temperature Sensor (RTS) from the bracket, and place the beaker/ice bath next to the bracket.
- **4.** Place the sensor and the lab grade thermometer in the beaker/ice bath.

- **5.** With the sampler controller off and the door closed, wait approximately 30 minutes for the reference sensor and lab thermometer to stabilize with the ice bath temperature.
- 6. After waiting 30 minutes, mix (swirl) the ice bath.
- 7. Press the **POWER** button.
- 8. From the Main Menu, select SYSTEM SETUP>THERMAL SETUP>CALIBRATION.
- **9.** The screen displays the current temperature read by the controller. In degrees C, enter the reading indicated on the thermometer in the Ice bath, to the nearest one tenth degree, next to the **ACTUAL** temperature display and press **ENTER**. This completes the calibration procedure.
- 10. Reinstall the RTS.

6.7 Resetting the circuit breaker (AWRS only)



DANGER

Electrocution hazard. Disconnect AC power from sampler before attempting to reset the internal circuit breaker.



DANGER

Fire Hazard. Continual tripping of the circuit breaker is an indication of a potentially serious problem with the sampler Service is required.

The sampler refrigerator has an internal circuit breaker in the Power Junction Assembly Control Box located in the upper rear compartment (Figure 39 on page 84). If the circuit breaker is tripped, it must be reset.

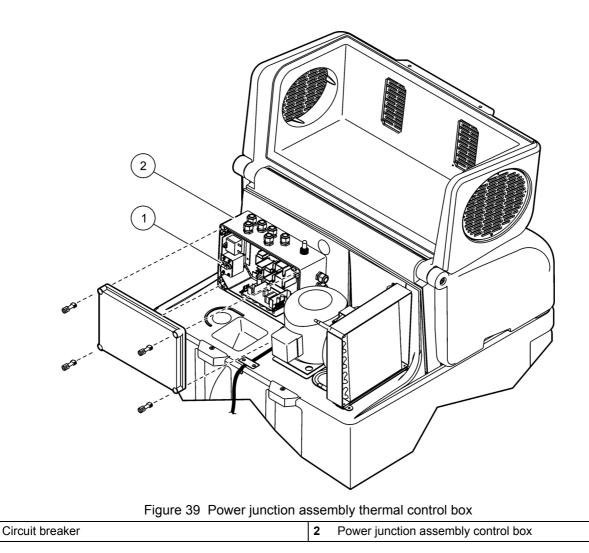
Prerequisites:

Phillips head screwdriver

Important Note: The power junction assembly thermal control box contains electro-static sensitive components. Avoid contact with all printed circuit board components.

Procedure:

- 1. Disconnect AC power from the unit.
- 2. Remove the 2 screws from the rear lid.
- 3. Rotate the lid up and out of the way.
- **4.** Examine the circuit breaker through the clear window of the thermal control box.
- 5. If the circuit breaker is not in the OFF position, call service.
- 6. If the circuit breaker is in the OFF position, do the following:
 - a. Remove the clear cover.
 - **b.** Flip the switch to the ON position.
 - c. Replace and secure the clear cover.
 - d. Attach the rear lid.
- 7. Connect AC power to the unit.



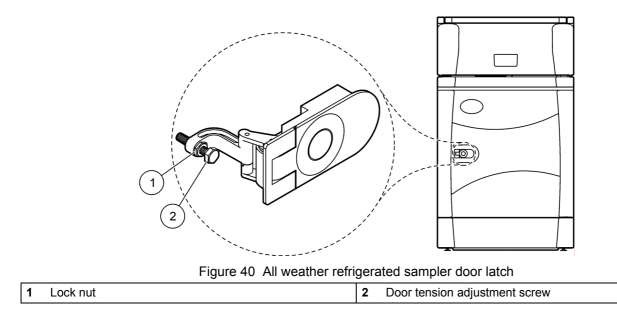
6.8 Adjusting the refrigeration compartment door (AWRS only)

Since the door gasket may compress slightly over time, an adjustment screw is provided to allow the door to be tightened.

Procedure:

- **1.** Loosen the lock nut (Figure 40).
- 2. Rotate the tension adjustment screw until the door shuts tightly.
- 3. Tighten the lock nut.

1



6.9 Refrigerator compressor and refrigerant



Warning:

Potential for Electrical Shock, Pressure and Burn Hazards. There are no user serviceable activities associated with the refrigerator compressor or refrigerant.

The following information is provided for service reference purposes only:

- Refrigerant: R134A (6 ounces)
- High side pressure: 186 PSIG (1.28 MPa)
- Low side pressure: 88 PSIG (.61 MPa)

6.10 Fuse Listing



WARNING

Potential Shock and Fire hazards. Only qualified personnel should conduct the tasks described in this section of the manual. Always disconnect power to the sampler before performing any maintenance or service.



DANGER

For continued protection against fire, replace fuses only with fuses of the same specified type and current rating.

Fuse information for the sampler is listed in Table 6.

Note: The fuses are not serviceable by the operator.

Table 6 Fuse listing

Operator accessible	Location	Reference designator	Circuit protection	Size	Rating	Hach part number
	Thermal control circuit board (6251400) in	F1	Power supply output (15 VDC)	1⁄4 x 1 1⁄4 inch	T, 7A, 250V	6257700
	the power control box under the rear	F2 and F3	AC-DC power supply (AC)		T, 2A, 250V	6257600
No	cover (Figure 39 on page 84).	F4 and F5	Optional controller heater (AC)	5 x 20 mm	T, 5A, 250V	6610000
	Circuit board (8732800) inside of SD900 controllerF2SD900 circuits DC		T, 7A, 125 V	8748800		

7.1 General troubleshooting

Refer to the information in Table 7 when a problem with the sampler occurs.

Problem	Cause	Solution
	Problem may be with the controller, power supply or main power source.	Isolate components to determine which component has the problem.
	Problem with circuit breaker.	Check the circuit breaker in the AWRS and for the main power.
power.	Problem with electrical outlet.	Check to see if the outlet is receiving power.
	Defective power supply (refrigerated sampler only).	Replace power supply or use a battery.
	Defective controller.	Contact the service center.
	Strainer is not completely submerged.	Make sure the strainer is completely submerged.
Sampler will not create sufficient lift.	Intake tube has a leak.	Replace intake tube.
Sampler will not create sufficient lift.	Pump tube is worn.	Replace pump tube.
	Problem may be with the controller, power supply or main power source. Problem with circuit breaker. Problem with electrical outlet. Defective power supply (refrigerated sampler only). Defective controller. Strainer is not completely submerged Intake tube has a leak. Pump tube is worn. Pump roller assembly is worn. Incorrect intake tube length is programmed in the sampler. Intake tube is not completely purging. Strainer is intermittently submerged. Worn pump tubing and/or roller assembly. When the liquid sensor is disabled, variable suction heads will cause variable sample volumes.	Contact the service center.
	Incorrect volume calibration.	Repeat the volume calibration and take a grab sample to verify accuracy.
		Measure the intake tube length and enter in the program setup menu.
	Intake tube is not completely purging.	Make sure the intake tube is on a downward slope as vertical as possible, with no low points where liquid can accumulate.
Inaccurate sample volumes.	Strainer is intermittently submerged.	Install the shallow depth strainer (Cat. No. 2071 or 4652).
		Replace pump tubing; contact service center for roller assembly.
	variable suction heads will cause	Enable the liquid sensor and complete a volume calibration.
	Liquid sensor is not operating properly.	Calibrate the liquid sensor using the same liquid that is being sampled.

Table 7 SD 900 general troubleshooting information

7.2 Error messages and notifications

Messages will be shown in the controller display when errors occur or to confirm that an operation is complete. Refer to Table 8 for a description of the possible messages.

Message	Reason	Action
ERROR WRONG RANGE	The value that was entered is outside of the acceptable range.	Press BACK or ENTER . Enter a valid number that is within the range specified on the bottom of the screen.
BOTTLE NUMBER OUTPUT DISABLED ON PIN F	Message is displayed when program complete output is enabled. The bottle number output on the auxiliary port (pin F) is automatically disabled.	Press BACK or ENTER to keep program complete output enabled. If bottle number output is preferred, disable the program complete output.
NOT ALLOWED CANNOT ENABLE SETPOINT SAMPLING AND STORM WATER	An attempt was made to enable setpoint sampling and stormwater sampling at the same time.	Disable setpoint sampling or stormwater sampling, then enable the preferred option.
NOT PERMITTED. END THE PROGRAM FIRST TO ACCESS THIS FEATURE	An attempt was made to access a menu such as program setup, system setup, volume calibration or manual operation while a program was running.	Press BACK or ENTER and select END PROGRAM or CANCEL to continue the program.
NEED TO CAL. LIQUID SENSOR IS DISABLED. CAL IS REQUIRED!	The liquid sensor was disabled and a manual volume calibration is required.	Calibrate all volumes as specified in section 4.8 on page 55.
NEED TO CAL. LIQUID SENSOR IS ENABLED. SENSOR REQUIRES CAL	The liquid sensor must be calibrated.	Calibrate the liquid sensor as specified in section 4.9.1 on page 59.
DISTRIBUTOR MOVE IS COMPLETE	Confirmation that the distributor arm was moved to a specific bottle position and the move is complete.	Press BACK or ENTER to acknowledge the information.
NOT ALLOWED. 1 BTL CONFIGURED DISTRIBUTOR NOT RELEVANT.	An attempt was made to move the distributor when the program setup was set to a single bottle.	Change the bottle number configuration in the program setup menu before moving the distributor.
RESET CAL. VALUE HAS BEEN RESET TO 0.	Confirmation that volume calibration with the liquid sensor enabled was reset to 0 in the volume calibration menu.	Press BACK or ENTER to acknowledge the information. The liquid sensor is no longer calibrated.
NOT ALLOWED. ENABLE LIQUID SENSOR TO PERFORM CAL	An attempt was made to calibrate the liquid sensor when the liquid sensor was disabled.	Enable the liquid sensor in the program setup menu.
BOTTLE NUMBER OUTPUT ENABLED ON PIN F	Confirmation that the bottle number output on pin F of auxiliary port is enabled when the program complete output is disabled.	Press BACK or ENTER to acknowledge the information.
CANNOT ENABLE. PGM START/STOP AND STORM WATER AT SAME TIME	An attempt was made to enable start/stop time and stormwater at the same time.	Disable start/stop time or stormwater in the advanced sampling menu, then enable the preferred option.
FAULT. PUMP FAULT	The pump failed to operate properly.	Examine the pump for obstructions.
ALARM. CHANGE TUBE	The specified maximum number of pump cycles have expired. The pump tube should be changed.	Change the pump tube and reset the maximum number of pump cycles (section 4.9.5 on page 63).
FAULT. ARM FAULTY	The distributor arm failed to operate properly.	Make sure the distributor arm is connected properly and can move freely in both directions.

Iable 8 SD 900 error and information messages (continued) Message						
Message	Reason	Action				
ERASING LOG. PLEASE WAIT	Confirmation that the event log is being cleared.	Wait for the log to be erased.				
ERROR WRONG PWD	An incorrect password was entered.	Press BACK or ENTER and enter the correct password.				
PGM DELAY DISABLED	A program delay was set based on counts but sample pacing/collection was set based on time. The program delay is automatically disabled.	To use a program delay in counts, set the sample pacing/collection to flow based.				
STARTING PLEASE WAIT	Confirmation that a program is starting.	Wait for the program to start.				
NO SDI-12 DEVICE. WAITING TO DETECT SDI-12 SENSOR	SDI-12 device is not connected, or the SDI-12 device is not communicating with the SD900.	Ensure that the SDI-12 device is properly connected. Wait for the next scan interval for the SD900 to detect the sonde.				
ALARM LOW BATTERY	The main battery power is low.	Replace the battery with a fully-charged battery.				
ALARM LOW MEMORY BATTERY	The internal memory battery is low	Contact the service center.				
ERROR INVALID SELECTION	The selection is not compatible with the program setup. For example, the base selected in the system setup menu must be compatible with the number of bottles in the program setup menu.	Select a value that is compatible with the values specified in the program setup menu.				
TIME BOTTLE Cannot Enable TB set in 1 Bottle Config Push Enter Key	An attempt was made to enable Timed Bottle with bottle quantity of sampler configured to 1 bottle.	Change the bottle quantity in the program setup menu to more than 1.				
TIME BOTTLE CANNOT ENABLE TB SET IN SAMP/BOT CONFIG PUSH ENTER KEY	An attempt was made to enable Timed Bottle with distribution mode of sampler configured to sample per bottle.	Change the distribution mode in the program setup menu to bottles per sample.				
TIME BOTTLE Cannot Enable TB Set In Composite Mode Push Enter Key	An attempt was made to enable Timed Bottle with Deliver to All Bottles enabled (Composite Mode).	Disable Composite Mode in the program setup menu to OPT_NO.				
BOTTLES PER SMPL ERROR 01 WRONG RANGE 1-4	An attempt was made to set a value with bottles per sample greater than the total bottle quantity. The total bottle quantity is not equally divisible. The total bottle quantity is out of range.	Press enter key and choose other options				

Table 8 SD 900 error and information messages (continued)

Message	Reason	Action
FF NIIM OF RTI S ERROR WRONG RANGE	An attempt was made to set a value to FF number of bottles when: The difference between total bottle quantity and FF number of bottles cannot be equally divided by bottles per sample OR A number is out of range.	Press enter key and choose other options.

Table 8 SD 900 error and information messages (continued)

7.3 Diagnostic tests

Use the diagnostics option to test for correct operation of the following components:

- Distributor (section 7.3.1)
- Keypad (section 7.3.2)
- Display (section 7.3.3)
- Liquid sensor (section 7.3.4)
- Thermal control (section 7.3.5)
- SDI-12 (section 7.3.6)

An overview of the available diagnostic tests is shown in Table 2 on page 45.

7.3.1 Distributor diagnostic



Use the distributor diagnostic to check for proper operation of the distributor. The test moves the distributor arm to all 24 bottle positions regardless of the number of bottles that are specified in the program.

Note: The distributor diagnostic is only active when the sample program is configured for multiple bottles.

Procedure:

- 1. Select **DIAGNOSTICS>DISTRIB DIAG** from the main menu. The distributor arm will begin moving to all positions.
- 2. The display will show **ARM MOVING** and then return to the diagnostics menu when the test is complete.

If the arm is not connected or is not able to move to all positions, the message "arm faulty" will be shown. Review section 3.3.3.4 on page 34 and section 6.4 on page 80 to make sure the distributor and arm are set up properly.

7.3.2 Keypad diagnostic



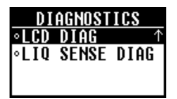
Use the keypad diagnostic to make sure each key on the keypad is operating correctly.

Procedure:

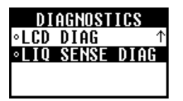
1. Select **DIAGNOSTICS>KEYPAD DIAG** from the main menu.

- **2.** Press each key on the keypad (except the **BACK** key). The display should show the name of the key that was pressed.
- 3. To exit the test, press BACK key.

7.3.3 LCD diagnostic



7.3.4 Liquid sensor diagnostic



Use the LCD diagnostic to make sure the controller display is operating correctly.

Procedure:

- 1. Select **DIAGNOSTICS>LCD DIAG** from the main menu to begin the test.
- 2. Observe the display. Each row will show SD900 and then each pixel will darken. When complete, the display will briefly show "test complete".

Use the liquid sensor diagnostic to show the current calibration information for the liquid sensor.

Procedure:

- 1. Select **DIAGNOSTICS>LIQ SENSE DIAG** from the main menu.
- **2.** The display will show the input frequency (MHz), the output voltage (VDC) and the signal to noise ratio for the current calibration.

7.3.5 Thermal diagnostic (AWRS only)

DIAGNOSTICS
∘EVENT LOG
◆SAMPLE HISTORY
\circ DISTRIB DIAG $~~ \downarrow$

Use the thermal diagnostic to show the thermal control unit parameters: cabinet temperature, evaporator heater temperature, thermal setpoint and calibration offset.

Procedure:

- 1. Select **DIAGNOSTICS>THERMAL DIAG** from the main menu.
- 2. The display will show the thermal control parameters. Use the **UP** and **DOWN** arrow keys to view more parameters.

Note: Thermal diagnostics screen cannot be viewed when the All Weather unit is running in Inhibit mode, i.e. when the AWRS Inhibit has been enabled in set-point sampling menu.

7.3.6 SDI-12 diagnostic



The SDI-12 diagnostic can be used to obtain information about the communication between the SDI-12 device and the SD900.

From the MAIN MENU select DIAGNOSTICS> SDI-12.

If no SDI-12 device is connected or the device is not communicating with the SD900, the display shows this information.

DIAGNOSTICS		
∘LIQ SENSE	DIAG↑	
∘SDI-12		

	SDI-12
TX:	
3	
RX:	
2	

To correct the error, make sure that the SDI-12 device is properly connected. The SD900 will detect the sonde during the next scan interval.

After the sonde is detected, choose **SDI-12** from the **DIAGNOSTICS** screen.

The display shows the number of signals sent by the SD900 (TX) and the number of signals received (RX) from the SDI-12 device.

If the RX number is 0, the SDI-12 device is not communicating with the SD900.

If the TX number matches the RX number, the transmissions have been successful.

If the TX and RX numbers do not match, examine the event log to see the number of failed transmissions and the reasons for the failures.

7.3.7 Timed bottle sets diagnostic

Refer to the bottom of Table 8 for Timed Bottle Set error messages and suggested actions.

8.1 Bottle kits

Description	Catalog number Refrigerated	Catalog number AWRS
Single bottle kits (include container and full bottle shut off):		
2.5-gal poly bottle and full bottle shut off	RF010030	n/a
5.5-gal poly bottle and full bottle shut off	RF010060	AW010060
Multi-bottle kits (include container, retainer and distributor arm):		
(4) 2.5-gal poly bottles, retainer and distributor arm	RF040030	AW040030
(24) 350-mL glass bottles, retainer and distributor arm	RF240350	AW240350
(24) 1-L poly bottles, retainer and distributor arm	RF241000	AW241000

8.2 Containers and bottle sets

Description	Catalog number
Container, 10-L (2.5-gal) glass with cap	6559
Container, 10-L (2.5-gal) poly with cap	1918
Container, 21-L (5.5-gal) poly with cap	6498
Bottle set, (24) 1-L poly with caps	737
Bottle set, (24) 350-mL glass with caps	732
Bottle set, (8) 2.3-L (0.6-gal) poly with caps	657
Bottle set, (8) 1.9-L (0.5-gal) glass with caps	1118
Bottle set, (4) 10-L (2.5-gal) glass with caps	2317
Bottle set, (4) 10-L (2.5-gal). poly with caps	2315
Bottle set, (2) 10-L (2.5-gal) glass with caps	2318
Bottle set, (2) 10-L (2.5-gal) poly with caps	2316

8.3 Replacement parts

Description	Catalog number
Desiccant, refill, 1.5 pounds	8755500
Desiccant cap assembly	8754900
Desiccant tube	8742100
Desiccant tube assembly	8741500
Desiccant tube assembly with grease packet	8755600
Grease, silicone (for desiccant tube threads), 7 grams (0.25 oz)	000298HY
Pump cover	8755400
Pump replacement assembly	6262000
Tubing for peristaltic pump, 15 ft	4600-15
Tubing for peristaltic pump, 50 ft	4600-50
Tubing, Teflon-lined intake ³ /8-in., 10 ft	921
Tubing, Teflon-lined intake ³ /8-in., 25 ft	922
Tubing, Teflon-lined intake ³ /8-in., 100 ft	925
Tubing, vinyl intake ³ /8-in., 25 ft	920
Tubing, vinyl intake ³ /8-in., 100 ft	923
Tubing, vinyl intake, ³ /8-in., 500 ft	924

8.3 Replacement parts, continued

Description	Catalog number
Tubing Connection Kit, for Teflon-lined PE tubing	2186

8.4 Accessories

Description	Catalog number
3-way Splitter Assembly	939
Bottle Tray	1511
Cable, multi-purpose full, 7 pin, 10 ft	8757100
Cable, multi-purpose full, 7 pin, 25 ft	8757000
Cable, multi-purpose half, 7 pin, 10 ft	8756900
Cable, multi-purpose half, 7 pin, 25 ft	8756800
Cable for Cascade Sampling, 7 pin, 25 ft	8757300
Cable for 980 Instrument Half, 7 pin, 10 ft	8758100
Cable for 980 Instrument Half, 7 pin, 25 ft	8757200
Cable, auxiliary adaptor (6 to 7 pin)	8758000
Cable, RS232 (DB9 to 7 pin), 3 meters	8758200
Cable, Hydrolab DS5/MS5 SDI-12, 50 ft	8762400
Cable, Hydrolab DS5/MS5 SDI-12, 100 ft	8762500
Flow-thru Module	2471
Full Bottle Shut-off	8847
Retainer, (24) 350-mL glass bottles	1056
Retainer, (24) 1-L poly bottles	1322
Retainer, (8) 2.3-L (0.6 gal) poly, 1.9-L (0.5 gal) glass bottles	1521
SampleView CD with RS-232 Cable	8757500
SD900 Junction Box Auxiliary (for 4-20mA input)	8760600
Strainer, all 316 stainless steel, 6.0 in. long x 0.406 in. OD	2071
Strainer, all 316 stainless steel, 7.94 in. long, x 1.0 in. OD	2070
Strainer, stainless steel, 3.9 in. long x 0.406 in. OD	4652
Strainer, Teflon [®] /stainless steel, 5.5 in. long x 0.875 in. OD	926
Strainer, Teflon/stainless steel, 11.0 in. long x 0.875 in. OD	903

8.5 Refrigerated sampler accessories

Description	Catalog number
Assembly, A/C Power Backup, 3P, 16" CBL	8757400
Cover	8963
Distributor Assembly with Arm, 24 bottles	8562
Distributor Assembly with Arm, 8 bottles	8565
Distributor Assembly with Arm, 2, 4 bottles	8568
Distributor Arm for Assembly 8562, with tubing, 24 bottles	8563
Distributor Arm for Assembly 8565, with tubing, 8 bottles	8566
Distributor Arm for Assembly 8568, with tubing, 2, 4 bottles	8569
Distributor Arm for Assembly 8562, 24 bottles	1782
Distributor Arm for Assembly 8565, 8 bottles	1785

8.5 Refrigerated sampler accessories, continued

Description	Catalog number
Distributor Arm for Assembly 8568, 2, 4 bottles	1789
Distributor Arm Tubing, 22.5-inch, for assy 8562 (arm 1782)	8564
Distributor Arm Tubing, 22.5-inch, for assy 8565 (arm 1785)	8564
Distributor Arm Tubing, 20.5-inch, for assy 8568 (arm 1789)	8570
Lockable Hasp on Refrigerator Door	2143S
Power Supply, 3 pin connector, 100–120 VAC	8754500US
Retainer, (2), (4) 10-L (2.5 gal) glass/poly bottles	2038
Retrofit Kit (U.S.)	8759600US
Tubing for Peristaltic Pump, pre-cut for refrigerated sampler	8753800
Tubing Extension	3527
Tubing Support	8986

8.6 All weather refrigerated sampler accessories

Description	Catalog number
Assembly, A/C Power Backup, 3P, 29" CBL	5698200
All Weather Refrigerated Cabinet, 115 VAC	3548R
All Weather Refrigerated CAbinet, 230VAC	3550R
Controller compartment lock	5697700
Anchor mounting bracket kit	6613100
Distributor assembly with arm, 24 bottles	8841
Distributor assembly with arm, 8 bottles	8842
Distributor assembly with arm, 2, 4 bottles	8843
Distributor arm for assembly 8841, with tubing, 24 bottles	8844
Distributor arm for assembly 8842, with tubing, 8 bottles	8845
Distributor arm for assembly 8843, with tubing, 2, 4 bottles	8846
Distributor arm for assembly 8841, 24 bottles	8822
Distributor arm for assembly 8842, 8 bottles	1785
Distributor arm for assembly 8843, 2, 4 bottles	1789
Distributor Arm Tubing, 21.5-inch, for assy 8841 (arm 8822)	8579
Distributor Arm Tubing, 21.5-inch, for assy 8842 (arm 1785)	8850
Distributor Arm Tubing, 20-inch, for assy 8843 (arm 1789)	8852
Pull out tray	5697600
Tubing for Peristaltic Pump, pre-cut for all weather refrigerated sampler	8753900
Door Assembly	6607700
Front Lid Assembly	6607500
Rear Lid Assembly	6607600
Replacement Gasket For Lid (Fits Front and Back Lids)	6611600
Replacement Gasket For Door	6611500
Tube Support with Tube	8838

Section 9 Contact information

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Appendix A Wiring for non-Sigma flow meters



CAUTION Only qualified personnel should conduct the tasks described in this section of the manual.

Prerequisites:

- Multi-purpose half cable
- Auxiliary adapter cable (6-pin to 7-pin adapter)
- Optional splitter (Figure 22 on page 42) to provide additional connections. Two or more splitters may be connected in series.

See Accessories on page 94 for ordering information.

Procedure:

Use the auxiliary connector diagram in Figure 41 and wiring information in Table 9 to wire the flow meter to the controller.



Figure 41 Auxiliary connector (7-pin)

Table 9	Half-cable wiring	information	for non-Sigma	flow meters
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Pin	Signal description	Wire color ¹	Purpose	Rating
A	12 VDC power output	White	Power supply positive output. Powers an external device or flow meter. Must be used in conjunction with pin B (common).	This output is protected by a thermal current limiter. 12 VDC nominal output at 1 A maximum when using battery 8754400 to power the sampler.
в	Common	Blue	Power supply negative return. When using AC power, this pin is connected to earth ground ² .	15 VDC regulated output at 0.5 A maximum when using AC power to power the sampler.

Pin	Signal description	Wire color ¹	Purpose	Rating
С	Pulse/ Current input	Orange	 This input triggers sample collection. The signal may be generated by: An external flow meter or other device with an appropriate pulse or 4-20mA control output. Simple floating (dry) contact closure. An external flow meter or other device with a 4-20mA current output. (For more information on flow pacing, see the instruction sheet supplied with the 4—20 mA input.) 	In pulse mode, this input responds to a positive pulse with respect to Common (pin B). It is terminated (pulled low) to Common (pin B) through a series 1 k Ω resistor and 7.5 V zener diode. In current mode, this input responds to current entering pin C and returning on pin B (common). The input burden is 100 ohms plus 0.4V. The maximum input current is internally limited at 40-50 mA but long term operation in this state constitutes abuse and is not warranted. Absolute maximum input: 0 to 15 VDC with respect to Common (pin B). Signal required to activate input: 5–15 V positive going pulse with respect to common (pin B) of at least 50 millisecond duration. Source impedance of driving signal should be less than 5 k Ω . Dry contact (switch) closure of at least 50 millisecond duration between pin A (12 VDC) and pin C (Pulse Input). Contact resistance should be less than 5 k Ω .
D	Liquid level actuator/aux iliary control input	Black	This input sends a signal to the microprocessor inside the sampler causing it to "wake up" and begin or resume its sampling program. Applications for this input include: A simple float level switch (dry contacts) may be used to actuate the sampler when liquid is present. Start this sampler after another sampler has finished its program. Start the sampler in response to some user-defined condition from an external device that provides an appropriate control signal. For example a pH meter could be used to initiate sampling in response to a high or low pH condition.	This input is terminated (pulled high) to an internal +5 V supply through an 11 k Ω resistance and protected by a series 1 k Ω resistor and 7.5 V zener diode terminated to Common (pin B). The input responds to a high to low voltage transition with a logic low pulse width of at least 50 milliseconds. Absolute maximum input: 0 to 15 VDC with respect to Common (pin B). Signal required to activate input: External logic signal having 5-15 VDC power source. The drive signal should be normally high. The external driver should be capable of sinking 0.5 mA @ 1 VDC maximum at the logic low level. A logic high signal from a driver with power source of greater than 7.5 V will source current into this input at the rate of: I = (V - 7.5)/1000 where: I is the source current V is the power supply voltage of the driving logic. Dry contact (switch) closure of at least 50 millisecond duration between pin D and pin B (common). Contact resistance should be less than 2 k Ω . Contact current will be less than 0.5 mA DC.
E	Special output	Red	Normally at 0 VDC, this line goes to +12 VDC upon any of the selected events described in section 5.3.2 on page 66.	This output is thermally protected against short circuit currents to common (pin B). Limit external load current to 0.2 A. The output is normally logic low (0 VDC) with respect to common (pin B). Active high output levels are: 15 VDC nominal when using AC power to power the sampler 12 VDC nominal when using battery 8754400 to power the sampler.

Table 9 Half-cable wiring information for non-Sigma flow meters (continued)	Table 9	Half-cable wiring	information	for non-Sigma	flow meters	(continued)	
---	---------	-------------------	-------------	---------------	-------------	-------------	--

Pin	Signal description	Wire color ¹	Purpose	Rating
F	Program complete output	Green	Normally an open circuit, this line switches to ground for 90 seconds at the conclusion of the sampling program. Used to "wake up" another sampler to take over sampling or to signal an operator or data logger upon the completion of the sampling program. This pin is also used to signal the bottle full condition in a single bottle/continuous mode, and will transmit the bottle number to a flow meter if the program complete signal is disabled.	This is an open collector output with 18 V zener clamp diode for overvoltage protection. The output is active low with respect to common (pin B). Absolute maximum ratings for output transistor: Sink current = 25 mA DC maximum. External pull-up voltage = 18 VDC maximum.
G	Shield	N/A	Provides connection to earth ground when the sampler is powered using AC power. This connection is only intended for use in controlling RF emissions and susceptibility.	Not intended for use as safety ground. Do not use as a current carrying conductor. Cables greater than 3 meters length connected to the sampler auxiliary port should be shielded. Regardless of length, if a shielded cable is connected to the auxiliary port, the shield (drain) wire should only be connected to earth ground at one end of the cable to avoid ground loop currents.

Table 9 Half-cable wiring information for non-Sigma flow meters (continued)

¹ Wire color refers to the colors of multi-purpose cables Cat. No. 8756800 and 8756900.

² All mains powered equipment that connects to the controller terminals should be NRTL listed.

Note: In some installations, it is necessary to connect external equipment to the Pulse input, Special output and/or Program Complete output via long cable runs. Since these are ground-referenced pulse interfaces, there is a possibility of false signalling due to transient ground differences between each end of the cable. High ground differentials are particularly likely in heavy industrial environments. In such circumstances, it may be necessary to use third-party galvanic isolators (e.g. optocouplers) in line with the affected signal(s). For the Current Input, external ground isolation is not usually necessary because the 4-20mA transmitter normally provides isolation.

Prerequisites:

- SDI-12 compatible sonde
- Power adapter (Mains/Battery. Power adapter not required if sonde is powered by Internal Battery Pack.)
- External power adapter cable (not required if sonde is powered by Internal Battery Pack).
- Detachable cable (Cat. no. 13470HY/015XXX)
- HYDRAS 3LT software tool installed in PC
- PC

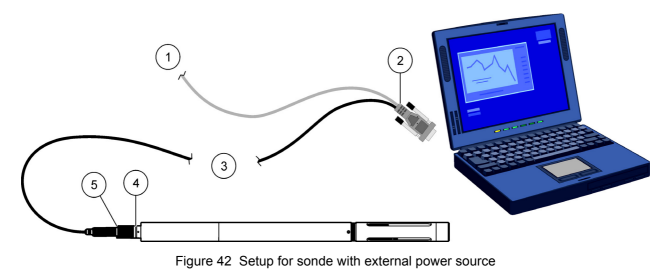
Refer to Figure 42 for when configuring the power supply setup.

Setup for sonde powered by IBP

If your sonde is internally powered by an IBP (Internal Battery Pack), connect the 9-pin end of the detachable cable to one of the COM ports available in the PC. Connect the other end of the detachable cable (6-pin connector) to the bulkhead connector. Follow the SDI-12 configuration instructions (see SDI-12 Configuration on page 104).

Setup for sonde with external power source

Connect the power adapter to the power source (AC main or external battery) and connect the other end to the external power adapter cable. Connect one end of the external power adapter cable to one of the COM ports in the PC and the other end to the detachable cable. Connect the 6-pin connector to the bulk head connector of the sonde. Follow the instructions given for configuring the SDI-12 (see SDI-12 Configuration on page 104).



1	To power source (if applicable)	4	Sonde bulkhead connector
2	9-pin connector	5	6-pin connector
3	Cable configuration may vary depending on application. R Multiprobes User Manual (Cat. No. 003078HY).	Refer	to Hydrolab DS5X, DS5, and MS5 Water Quality

B.1 SDI-12 Configuration

Once the sonde is connected to one of the COM ports in the PC, go to START MENU>ALL PROGRAMS>HYDRAS3 LT in the PC. This will start the Hydras3 LT software as shown in Figure 43.

MYDRAS3 LT			
File Help			
Connected Son	des:		
Port	Sonde		
COM2	Hydrolab MS5 / 44308 [19200]		Re-Scan for Sondes
			Operate Sonde
			Terminal Mode
Log Files:			
Port	Log File F	Progress	
Dow	nload Selected Files	les in sonde a	fter reading
Save files to:	C:\Program Files\HYDRAS3LT\LogFile	es\	Edit

Figure 43 Hydras3 LT Window

Upon starting, the HYDRAS3 LT software scans the available COM ports in the PC. If a sonde is detected, this information will be displayed in the Connected Sondes tab of the HYDRAS3 LT window.

If your sonde is not listed in the Connected Sondes tab, check the connection to the power supply and the connection to the COM port.

Make sure the connected sonde is highlighted in the Connected Sondes window, and click the Operate Sonde button (Figure 43). A popup configuration window will appear (Figure 44).

M HYDROLAB - COM 2	
System Online Monitoring Log Files Parameter	Setup Calibration Settings Software
Instrument ID: n/a	Set ID
Sonde information	
Manufacturer: Hydrolab	
Model: Hydrolab MS5	
Serial number: 44308	
Software version: 5.43	
Modbus version: 1.16	
Date of Manufacture: 7/20/2006	
Clock	
Date / Time:	12/11/2007 4:47:37 PM
Set clock to PC time	
Set clock manually	12/11/2007 💌 00:00:00 👘
Circulator	
Start	Stop
Audio	Off
Security Level	wel 2 Level 3 Passwords
	4:47:37 PM

Figure 44 Hydras3 LT configuration window

Click on the settings tab to configure the sonde SDI-12 interface (Figure 45).

	meter Setup Calibration Settings Software
Communication	
Baudrate	MODBUS
1:19200 🗨	Address: 1
SDI	
Enabled	
Address: 1 🚽 Delay:	30 Seconds
🔲 Enable Continuous Mode	Define SDI Parameter order
Save Settings	
-Log Files	
Log Files	
Files:	Auto Looi Statistics
	Auto Log Statistics
Files:	Auto Log Statistics
Files: 4:Files(30-sec)	
Files: 4:Files(30-sec)	Battery Information
Files: [4:Files(30-sec)	Battery Information Capacity [Ah]:
Files: 4:Files(30-sec)	Capacity [Ah]: Start Voltage (100%) [V]:
Files: [4:Files(30-sec)	Battery Information Capacity [Ah]: Start Voltage (100%) [V]: End Voltage (0%) [V]:

Figure 45 Settings tab

Click on the Enabled checkbox in the communication window of the settings tab. This enables the SDI-12 interface.

Select the address from the valid range for the sonde, as shown in Figure 46. The valid address range is from 0 - 9.

	eter Setup Calibration Settings Software
Communication	
Baudrate	MODBUS
1: 19200	Address: 1
SDI Enabled	
	30 🗘 Seconds
Address: 5 🔶 Delay:	30 🚖 Seconds
Enable Continuous Mode	Define SDI Parameter order
Save Settings	
Log Files	
F 1	
Files:	
	Auto Log Statistics
4:Files(30-sec)	
4:Files(30-sec)	Battery Information
4:Files(30-sec)	Battery Information Capacity [Ah]:
4:Files(30-sec)	Capacity [Ah]: Start Voltage (100%) [V]:
4:Files(30-sec)	Battery Information Capacity [Ah]: Start Voltage (100%) [M]: End Voltage (0%) [M]:
4:Files(30-sec) TTY Mode Enter Date format MMDDYY	Capacity [Ah]: Start Voltage (100%) [V]:
4:Files(30-sec) TTY Mode Enter Date format	Battery Information Capacity [Ah]: Start Voltage (100%) [M]: End Voltage (0%) [M]:

Figure 46 Address configuration

Click on the Define SDI Parameter Order button to configure the order of available parameters for the SDI-12 interface. This will open Define SDI Parameter Order window (Figure 47), showing the total available parameters in the left pane. The right pane displays the selected parameter and its order position.

You can define your own parameter list from the available parameter set and change the order using the up and down button near the right pane. After completing the parameter selection and setting the parameter order, click the OK button.

M HYDROLAB - COM 2	
System Online Monitoring Log Files Parameter Setup Calibration Settings Software	1
Communication	
Address: 1	
SDI	
✓ Enabled	
Address: 5 😴 Delay: 30 😴 Seconds	
Enable Continuous Mode Define SDI Parameter order	
🔤 Define SDI Parameter order	
Parameters in Sonde: Parameter Order:	
Date Time Temp [*C] Temp [*F] Temp [*K] pH [Units] ORP [mV] SpCond [µS/cm] Res [k0-cm] Sal [ppt] TDS [g/l] Image: Constant of the second	
OK Cancel	
5:22:56 AM	

Figure 47 Define SDI Parameter Order

	eter Setup Calibration Settings Software
Communication	
Baudrate	MODBUS
1: 19200 💌	Address: 1
SDI	
Enabled	
Address: 5 🗲 Delay:	30 Seconds
🔲 Enable Continuous Mode	Define SDI Parameter order
Save Settings	
Log Files	
Log Files	
Files:	Auto Log Statistics
Files:	Auto Log Statistics
Files: 4:Files(30-sec)	
Files: 4:Files(30-sec)	Battery Information
Files: 4:Files(30-sec)	Battery Information Capacity [Ah]: Start Voltage (100%) [V]:
Files: 4:Files(30-sec)	Battery Information Capacity [Ah]:
Files: 4:Files(30-sec)	Capacity [Ah]: Start Voltage (100%) [V]: End Voltage (0%) [V]:

Figure 48 Save Settings

In the settings tab, click on Save Settings to save the settings and close the Hydras3 LT software (Figure 35). This completes the configuration of the sonde for the SDI-12 interface.

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