Limited Warranty

Subject to the following limited warranty, CVS4200 / BVS4300 Stationary Samplers, with the exception of the refrigerator unit, are warranted for thirty-six (36) months. The refrigerator unit supplied with the CVS4200 / BVS4300 is warranted for twelve (12) months.

“Products manufactured by CSI are warranted by CSI to be free from defects in materials and workmanship under normal use and service for twelve months from the date of shipment unless otherwise specified in the corresponding product manual. (Product manuals are available for review online at www.campbellsci.com.) Products not manufactured by CSI, but that are resold by CSI, are warranted only to the limits extended by the original manufacturer. Batteries, fine-wire thermocouples, desiccant, and other consumables have no warranty. CSI’s obligation under this warranty is limited to repairing or replacing (at CSI’s option) defective Products, which shall be the sole and exclusive remedy under this warranty. The Customer assumes all costs of removing, reinstalling, and shipping defective Products to CSI. CSI will return such Products by surface carrier prepaid within the continental United States of America. To all other locations, CSI will return such Products best way CIP (port of entry) per Incoterms ® 2010. This warranty shall not apply to any Products which have been subjected to modification, misuse, neglect, improper service, accidents of nature, or shipping damage. This warranty is in lieu of all other warranties, expressed or implied. The warranty for installation services performed by CSI such as programming to customer specifications, electrical connections to Products manufactured by CSI, and Product specific training, is part of CSI’s product warranty. CSI EXPRESSLY DISCLAIMS AND EXCLUDES ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. CSI hereby disclaims, to the fullest extent allowed by applicable law, any and all warranties and conditions with respect to the Products, whether express, implied or statutory, other than those expressly provided herein.”
Assistance

Products may not be returned without prior authorization. The following contact information is for US and international customers residing in countries served by Campbell Scientific, Inc. directly. Affiliate companies handle repairs for customers within their territories. Please visit www.campbellsci.com to determine which Campbell Scientific company serves your country.

To obtain a Returned Materials Authorization (RMA), contact CAMPBELL SCIENTIFIC, INC., phone (435) 227-9000. Please write the issued RMA number clearly on the outside of the shipping container. Campbell Scientific’s shipping address is:

CAMPBELL SCIENTIFIC, INC.
RMA#_____
815 West 1800 North
Logan, Utah 84321-1784

For all returns, the customer must fill out a “Statement of Product Cleanliness and Decontamination” form and comply with the requirements specified in it. The form is available from our website at www.campbellsci.com/repair. A completed form must be either emailed to repair@campbellsci.com or faxed to (435) 227-9106. Campbell Scientific is unable to process any returns until we receive this form. If the form is not received within three days of product receipt or is incomplete, the product will be returned to the customer at the customer’s expense. Campbell Scientific reserves the right to refuse service on products that were exposed to contaminants that may cause health or safety concerns for our employees.
DANGER — MANY HAZARDS ARE ASSOCIATED WITH INSTALLING, USING, MAINTAINING, AND WORKING ON OR AROUND TRIPODS, TOWERS, AND ANY ATTACHMENTS TO TRIPODS AND TOWERS SUCH AS SENSORS, CROSSARMS, ENCLOSURES, ANTENNAS, ETC. FAILURE TO PROPERLY AND COMPLETELY ASSEMBLE, INSTALL, OPERATE, USE, AND MAINTAIN TRIPODS, TOWERS, AND ATTACHMENTS, AND FAILURE TO HEED WARNINGS, INCREASES THE RISK OF DEATH, ACCIDENT, SERIOUS INJURY, PROPERTY DAMAGE, AND PRODUCT FAILURE. TAKE ALL REASONABLE PRECAUTIONS TO AVOID THESE HAZARDS. CHECK WITH YOUR ORGANIZATION’S SAFETY COORDINATOR (OR POLICY) FOR PROCEDURES AND REQUIRED PROTECTIVE EQUIPMENT PRIOR TO PERFORMING ANY WORK.

Use tripods, towers, and attachments to tripods and towers only for purposes for which they are designed. Do not exceed design limits. Be familiar and comply with all instructions provided in product manuals. Manuals are available at www.campbellsci.com or by telephoning (435) 227-9000 (USA). You are responsible for conformance with governing codes and regulations, including safety regulations, and the integrity and location of structures or land to which towers, tripods, and any attachments are attached. Installation sites should be evaluated and approved by a qualified engineer. If questions or concerns arise regarding installation, use, or maintenance of tripods, towers, attachments, or electrical connections, consult with a licensed and qualified engineer or electrician.

General
- Prior to performing site or installation work, obtain required approvals and permits. Comply with all governing structure-height regulations, such as those of the FAA in the USA.
- Use only qualified personnel for installation, use, and maintenance of tripods and towers, and any attachments to tripods and towers. The use of licensed and qualified contractors is highly recommended.
- Read all applicable instructions carefully and understand procedures thoroughly before beginning work.
- Wear a hardhat and eye protection, and take other appropriate safety precautions while working on or around tripods and towers.
- Do not climb tripods or towers at any time, and prohibit climbing by other persons. Take reasonable precautions to secure tripod and tower sites from trespassers.
- Use only manufacturer recommended parts, materials, and tools.

Utility and Electrical
- You can be killed or sustain serious bodily injury if the tripod, tower, or attachments you are installing, constructing, using, or maintaining, or a tool, stake, or anchor, come in contact with overhead or underground utility lines.
- Maintain a distance of at least one-and-one-half times structure height, 20 feet, or the distance required by applicable law, whichever is greater, between overhead utility lines and the structure (tripod, tower, attachments, or tools).
- Prior to performing site or installation work, inform all utility companies and have all underground utilities marked.
- Comply with all electrical codes. Electrical equipment and related grounding devices should be installed by a licensed and qualified electrician.

Elevated Work and Weather
- Exercise extreme caution when performing elevated work.
- Use appropriate equipment and safety practices.
- During installation and maintenance, keep tower and tripod sites clear of un-trained or non-essential personnel. Take precautions to prevent elevated tools and objects from dropping.
- Do not perform any work in inclement weather, including wind, rain, snow, lightning, etc.

Maintenance
- Periodically (at least yearly) check for wear and damage, including corrosion, stress cracks, frayed cables, loose cable clamps, cable tightness, etc. and take necessary corrective actions.
- Periodically (at least yearly) check electrical ground connections.

WHILE EVERY ATTEMPT IS MADE TO EMBODY THE HIGHEST DEGREE OF SAFETY IN ALL CAMPBELL SCIENTIFIC PRODUCTS, THE CUSTOMER ASSUMES ALL RISK FROM ANY INJURY RESULTING FROM IMPROPER INSTALLATION, USE, OR MAINTENANCE OF TRIPODS, TOWERS, OR ATTACHMENTS TO TRIPODS AND TOWERS SUCH AS SENSORS, CROSSARMS, ENCLOSURES, ANTENNAS, ETC.
# Table of Contents

*PDF viewers: These page numbers refer to the printed version of this document. Use the PDF reader bookmarks tab for links to specific sections.*

1. Introduction .............................................................................................................1

2. Precautions .............................................................................................................1

3. Initial Inspection ....................................................................................................2

4. QuickStart ..............................................................................................................2
   4.1 Cabinet Positioning ............................................................................................2
   4.2 Attach Intake Hose ............................................................................................3
   4.3 Wiring ................................................................................................................4
      4.3.1 CVS4200 Wiring Procedure ........................................................................4
      4.3.2 BVS4300 Wiring Procedure .......................................................................5
   4.4 Program the Sampler .........................................................................................5
      4.4.1 Automatic Sampling Program ......................................................................5
      4.4.2 Taking a Manual Sample .............................................................................6
      4.4.3 Viewing Program Parameters .....................................................................7
      4.4.4 Setting Programming Parameters Individually .........................................7
   4.5 Installation Checklist .........................................................................................7

5. Product Overview ..................................................................................................7
   5.1 Components .......................................................................................................9
      5.1.1 BVS4300 Sampler Components ................................................................9
      5.1.2 CVS4200 Sampler Components ................................................................11
      5.1.3 Sampler Vacuum System Components .....................................................13
   5.2 Sample Container Options ................................................................................15
   5.3 Discrete and Composite Overview ....................................................................15
      5.3.1 Discrete Sampling ......................................................................................15
      5.3.2 Composite Sampling ..................................................................................16
   5.4 Sinker / Strainer ...............................................................................................16
   5.5 Special Systems ................................................................................................17
      5.5.1 5/8 in. Systems .........................................................................................17
      5.5.2 Sanitary Systems – Teflon and Glass .........................................................18
      5.5.3 Pressurized Source ....................................................................................18

6. Specifications .........................................................................................................21
   6.1 BVS4300 Outdoor Stationary Sampler Specifications .....................................22
   6.2 CVS4200 Indoor Stationary Sampler Specifications .........................................23
   6.3 Controller Specifications ....................................................................................23
   6.4 Vacuum System Specifications .........................................................................25
   6.5 Sample Transport Velocity ..............................................................................25
      6.5.1 Using Velocity to Calculate Purge Time ....................................................27
      6.5.2 Horizontal/Vertical Combinations .............................................................27

7. Operation .................................................................................................................27
# Table of Contents

7.1 Use in Adverse Conditions .................................................. 27
  7.1.1 Exhaust ........................................................................ 27
  7.1.2 Instrument Air ............................................................. 27
  7.1.3 Freezing Conditions .................................................... 28

7.2 Power Line/Wiring Considerations .......................................... 28

7.3 Operating Sequence ............................................................ 29
  7.3.1 Sampling Sequence ..................................................... 29
  7.3.2 Line Voltage Failure .................................................... 30

7.4 Operating Instructions .......................................................... 30
  7.4.1 Sample Volume Adjustments ......................................... 30
  7.4.2 Liquid Sensing Rod ....................................................... 31

7.5 Battery .............................................................................. 31
  7.5.1 Charging 12 Vdc Battery and Reverse Polarity Protection ... 31
  7.5.2 Sampler Controller Backup Battery ............................... 32

7.6 Programming ....................................................................... 33
  7.6.1 Guidelines .................................................................... 33
    7.6.1.1 Flashing Text ......................................................... 33
    7.6.1.2 Real Time Clock .................................................... 33
    7.6.1.3 Total Bottles .......................................................... 33
  7.6.2 Touchpad Keys ............................................................. 34
  7.6.3 General Terms .............................................................. 36
  7.6.4 Programming START DELAY ........................................ 38
    7.6.4.1 START DELAY Overview ...................................... 38
    7.6.4.2 START DELAY using Time/Day .............................. 39
    7.6.4.3 START DELAY using Pulse Input ........................... 41
    7.6.4.4 START DELAY using 4-20mA Input ...................... 42
    7.6.4.5 START DELAY using External Contact .................. 43
    7.6.4.6 START DELAY using Level Control ....................... 44
  7.6.5 Programming SAMPLE INITIATION .................................. 46
    7.6.5.1 SAMPLE INITIATION Overview ............................ 46
    7.6.5.2 SAMPLE INITIATION using Interval Time ............... 47
    7.6.5.3 SAMPLE INITIATION using Pulse Input ................. 48
    7.6.5.4 SAMPLE INITIATION using 4-20mA Input ............. 50
    7.6.5.5 SAMPLE INITIATION using External Contact .......... 51
  7.6.6 Programming PROGRAM TYPE ........................................ 52
    7.6.6.1 PROGRAM TYPE Overview ................................ 52
    7.6.6.2 PROGRAM TYPE - Composite ............................... 53
    7.6.6.3 PROGRAM TYPE - Daily Cycle .............................. 55
    7.6.6.4 PROGRAM TYPE - Daily Cycle for Dual Station .... 56
    7.6.6.5 PROGRAM TYPE - Consecutive ............................ 58
    7.6.6.6 PROGRAM TYPE - Multi-Composite ..................... 60
    7.6.6.7 PROGRAM TYPE - Timed Step .............................. 61
  7.6.7 Programming OTHER OPTIONS ........................................ 63
    7.6.7.1 OTHER OPTIONS Overview ................................ 63
    7.6.7.2 OTHER OPTIONS - Clock ..................................... 65
    7.6.7.3 OTHER OPTIONS - Purge Time ............................. 66
    7.6.7.4 OTHER OPTIONS - Pinch Valve ............................. 68
    7.6.7.5 OTHER OPTIONS - Fault Shutdown ....................... 69
  7.6.8 Viewing Information ........................................................ 70
    7.6.8.1 Viewing Programmed Information ......................... 70
    7.6.8.2 Viewing Generated Information ............................. 73

7.7 Test Procedure .................................................................. 74

8. Troubleshooting ................................................................... 74
9. Maintenance ............................................................. 75
  9.1 General Maintenance .............................................. 75
  9.2 Maintenance of Refrigerator .................................. 76
    9.2.1 Cleaning ..................................................... 76
    9.2.2 Temperature Control ...................................... 76
  9.3 Testing System Vacuum ......................................... 76
  9.4 Controller Battery Replacement Procedure ............... 77
  9.5 Storage ................................................................ 77

Appendices
A. Principles of Operation ............................................. A-1
B. Parts List ................................................................... B-1
C. Programming 4-20mA for Flow Proportional Sampling .... C-1

Figures
4-1. Sampler installation.................................................. 3
4-2. Terminal block wiring diagram .................................. 4
5-1. Diagrams of the BVS4300 basic unit ......................... 9
5-2. Diagrams of the CVS4200 basic unit ......................... 11
5-3. Diagram of the CVS/BVS vacuum system ................. 13
5-4. Discrete removable bottle tray (24 bottles) ............... 16
5-5. Composite two gallon bottle with lid ...................... 16
5-6. 3/8 inch intake hose with lead sinker (pn 27949) ....... 17
5-7. Stainless-steel strainer (pn 28442) ......................... 17
5-8. Vertical loop for pressurized source ....................... 19
5-9. Flow-through chamber for pressurized source ......... 20
7-1. Battery performance curve ................................... 32

Tables
5-1. BVS4300 Component Descriptions ......................... 10
5-2. CVS4200 Sampler Component Descriptions ............. 12
5-3. Vacuum System Component Descriptions ............... 14
5-4. Sample Container Options ................................... 15
5-5. Sanitary System Changes ..................................... 18
6-1. BVS4300 Sampler Specifications .......................... 22
6-2. CVS4200 Sampler Specifications .......................... 23
6-3. Controller Specifications ..................................... 23
6-4. Controller Specifications ..................................... 24
6-5. Vacuum System Specifications ............................. 25
6-6. Vertical Velocity ................................................. 25
6-7. Horizontal Lift ................................................... 26
7-1. Touchpad Button Descriptions ............................. 34
B-1. CVS/BVS Replacement Parts ................................. B-1
1. Introduction

The CVS4200-series and BVS4300-series Stationary Samplers are automatic liquid samplers for water and wastewater applications. They use reliable, long-lasting, vacuum technology. This sampling method results in faster sample draws and less disturbance of the sample contents. There is also less wear on the tubing, resulting in less-frequent maintenance.

Campbell Scientific offers the following stationary samplers:

- CVS4200C—composite indoor sampler
- CVS4200D—discrete indoor sampler
- BVS4300C—composite outdoor sampler
- BVS4300D—discrete outdoor sampler

Composite samplers deposit all samples into a single container. Discrete samplers place each sample into a separate container.

Before installing the water sampler, please study:

- Section 2, Precautions (p. 1)
- Section 3, Initial Inspection (p. 2)
- Section 4, QuickStart (p. 2)

2. Precautions

- A noise free or clean line from primary power is highly recommended to supply the sampler.

- Never run the sampler’s power wiring in conduit containing phone lines or power wiring of other devices.

- If possible, site the sampler away from ac power lines.

- Use a BVS4300 with a factory installed heater (option -H) and an insulated cabinet (option -3) if the sampler will be located outdoors in freezing conditions. Refer to Section 7.1, Use in Adverse Conditions (p. 27), for more information.

- In extreme cold conditions, insulate or heat the intake hose. If the hose is positioned mostly vertical, the most prone point of freezing is where the hose enters the frozen water source.

- Use a BVS4300 with the cabinet circulation fan (option -G) if the sampler will be placed directly in the sun. This keeps the refrigeration unit from getting overtaxed.
• The intake hose should be 7.6 m (25 ft) or longer. Shorter hoses do not provide sufficient back pressure to the metering chamber, allowing the pump to efficiently expel all solids into the sampler container.

• Under adverse atmospheric conditions (humid, corrosive, etc.), connect air to the BVS4300 and use it to purge the cabinet—providing clean air for the pump intake.

<table>
<thead>
<tr>
<th>CAUTION</th>
<th>Failure to purge the cabinet may damage the sampler and void the warranty (see Section 7.1, Use in Adverse Conditions (p. 27), for more information).</th>
</tr>
</thead>
</table>

• Vent the exhaust outdoors if detrimental air conditions exist in the sample lines of a CVS4200 sampler (see Section 7.1, Use in Adverse Conditions (p. 27), for more information).

3. Initial Inspection

• Upon receipt of the CVS4200 or BVS4300, inspect the packaging and contents for damage. File damage claims with the shipping company.

• Immediately check package contents against the shipping documentation. Contact Campbell Scientific about any discrepancies.

4. QuickStart

Please refer to Section 7.1, Use in Adverse Conditions (p. 27), if the sampler is used under adverse atmospheric conditions such as extreme humidity.

4.1 Cabinet Positioning

Install the sampler as close as possible to the sampling site with a minimum of 10 cm (4 in) of air space around the cabinet (see FIGURE 4-1). Level and secure the unit.

| NOTE | Sampler must be located above sample source, or liquid will flood the machine. For situations where this is not possible, please contact Campbell Scientific for solutions on pressurized sources. |
4.2 Attach Intake Hose

1. Connect the intake hose to the sampler’s volume control tube (item 1 in FIGURE 5-1 or FIGURE 5-2).
   a. If using the 26925-L PVC Intake Hose with option -QD, attach the hose using the quick deploy connector.
   b. Otherwise, place the hose in warm water for a few minutes. Slip the hose over the volume control tube and secure the hose using the clamp.

2. Route the hose so that it has a near continuous slope from the sampler to the source liquid. This keeps hose clear and fully drained.

3. Place sinker/strainer in source liquid. The sinker/strainer needs to be placed at a depth in which it will remain submerged regardless of the flow velocities.
4.3  Wiring

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LINE</td>
</tr>
<tr>
<td>2</td>
<td>NEUTRAL</td>
</tr>
<tr>
<td>3</td>
<td>GROUND</td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>FAULT</td>
</tr>
<tr>
<td>6</td>
<td>DC V (+)</td>
</tr>
<tr>
<td>7</td>
<td>FULL</td>
</tr>
<tr>
<td>8</td>
<td>4-20 mA (+)</td>
</tr>
<tr>
<td>9</td>
<td>4-20 mA (-)</td>
</tr>
<tr>
<td>10</td>
<td>COUNT IN</td>
</tr>
<tr>
<td>11</td>
<td>COMMON GND</td>
</tr>
<tr>
<td>12</td>
<td>EXT START</td>
</tr>
<tr>
<td>13</td>
<td>COMMON GND</td>
</tr>
<tr>
<td>14</td>
<td>EXT. STOP</td>
</tr>
<tr>
<td>15</td>
<td>STATUS(+)</td>
</tr>
<tr>
<td>16</td>
<td>STATUS(–)</td>
</tr>
<tr>
<td>17</td>
<td>BATTERY(+)</td>
</tr>
<tr>
<td>18</td>
<td>BATTERY(–)</td>
</tr>
<tr>
<td></td>
<td>CVS/BVS TB-1 STD</td>
</tr>
</tbody>
</table>

FIGURE 4-2. Terminal block wiring diagram

4.3.1 CVS4200 Wiring Procedure

1. Remove the hood from chassis. The terminals for field connections are located along the back of the tray (11 on FIGURE 5-2). If the sampler has been provided with a refrigerator, the power plug is also located here.

2. Route cabling from external devices through the clearance holes and connect to the terminal block (see FIGURE 4-2).

   NOTE

   Use shielded cables for wiring remote/external functions and terminate the shield at the AC ground terminal on the sampler main terminal block, or at the remote site, but not both.

3. Bring power from main distribution panel along a path that does not parallel any existing power wiring to motors, solenoids, or contactors. When sampler power line must cross existing power lines, do so at right angles.

4. Replace hood.
4.3.2 BVS4300 Wiring Procedure

1. Remove four retaining bolts (1/4–20) found across the top of the instrument panel (18 in FIGURE 5-1).

2. If the sampler is refrigerated, make sure the discharge tubing and container full wiring (if so equipped) are extracted from the fridge.

3. Slide out instrument section. The drawer glides that the sampler chassis is mounted on are designed to fully extend from the cabinet.

4. Route cabling from external devices through the 2.75 inch conduit knockouts and connect to the terminal block (see FIGURE 4-2). The terminals for field connection are located along the side at the rear of the tray.

---

**NOTE**

Use shielded cables for wiring remote/external functions and terminate the shield at the AC ground terminal on the sampler main terminal block, or at the remote site, but not both.

5. Bring power from main distribution panel along a path that does not parallel any existing power wiring to motors, solenoids, or contactors. When sampler power lines must cross existing power lines, do so at right angles.

6. Ensure that the wiring harness will not rub or catch in the slide mechanisms before sliding the instrument section back into the cabinet.

7. Replace the four retaining bolts. Although not required for operation, use of these retaining bolts reduces the effects of vibration that occur when the sampler is cycling.

4.4 Program the Sampler

4.4.1 Automatic Sampling Program

To begin a new, quick program:

<table>
<thead>
<tr>
<th>SET</th>
<th>Press “SET”</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW 2 ENTRIES</td>
<td>Press “NEW ENTRIES”. Press “ENTER”</td>
</tr>
<tr>
<td>MANUAL PURGE MANUAL SAMPLE</td>
<td>START DELAY (how you will be delaying the sample program until certain external conditions are met). Select, using arrows, which parameter you would like, and adjust settings (see Section 7.6.4, Programming START DELAY (p. 38)). Options: DISABLE; TIME/DAY; PULSE INPUT; 4-20mA INPUT; EXTERNAL CONTACT; LEVEL CONTROL.</td>
</tr>
<tr>
<td>SET WHAT?</td>
<td>NEW ENTRIES 'ENTER' to begin</td>
</tr>
<tr>
<td>START DELAY Disabled</td>
<td></td>
</tr>
</tbody>
</table>

---
**4.4.2 Taking a Manual Sample**

To take a sample manually, simply press the “Manual Sample” button twice. Manual samples will not interrupt the current automatic sampling program.
4.4.3 Viewing Program Parameters

To view the program or remaining time, press the “VIEW” button, followed by the button representing what you want to see; for example, “REMAINING TIME”.

4.4.4 Setting Programming Parameters Individually

To modify any of the settings individually, press the “SET” button followed by the appropriate button based on what parameter is being changed.

4.5 Installation Checklist

Check the following items prior to use of sampler:

1)  Sampler is mounted securely and level.

2)  Intake Hose:
    – Free of kinks.
    – Properly installed into liquid.
    – Properly connected to volume control tube on metering chamber.

3)  Discharge hose:
    – Free of kinks.
    – Natural downward slope to sample container.
    – Properly connected to (or in) sample container.

4)  Proper exhaust and instrument air connections (see Section 7.1, Use in Adverse Conditions (p. 27)).

5)  Power requirements:
    – Check terminal strip connections.
    – Test all outside sources of sampler controls.

5. Product Overview

The BVS4300 and CVS4200 Stationary Samplers are automatic liquid samplers for water and wastewater applications. CVS/BVS Samplers are capable of gathering fluid automatically from a variety of sources, including containers, open channels, sewers, pipes, and any open source of water.

Samplers are designed for reliable, unattended sample collection. Refrigerated units will keep the temperature of the deposited liquid at 4 °C (39.2 °F) until the samples are gathered and brought back to the laboratory for analysis.

There are a variety of methods for depositing samples. Composite sampling is used where samples are deposited, over time, into one container. Discrete systems are used when multiple bottles are needed. These are also called “sequential” systems, and involve a stepper with distributor arm which dispenses the liquid into a bottle, then moves to the next bottle.
Operating temperature for CVS4200 indoor samplers is 10 to 50 °C (50 to 122 °F), adaptable down to 0 °C (32 °F) upon request. The operating temperature for BVS4300 outdoor samplers with heater and insulation is –40 to 50 °C (–40 to 122 °F). Without insulation and heater, the BVS4300 operating temperature is 0 to 50 °C (32 to 122 °F).

Samples can be triggered by a variety of means. The internal clock on the controller can be set to sample based on time/day (for example, sample every hour). There are also a variety of external inputs that can be connected to control sampling. Pulse count is useful for sampling after a certain number of pulses have been reached (for example, using a rain gauge to trigger sampling). The 4-20mA option is useful for flow-based sampling (for example, using a flow meter to trigger sampling after a certain volume of water has passed by). External contact is used to control the sampler from another datalogger, and is useful when full external control is desired. Level control is the option to choose when the application has starts and stops (for example, using a float switch to trigger sampling when water is present, then stop sampling when the water drops below the set level).

When sampling is initiated, liquid travels through the intake tube into the metering chamber. The amount of water taken is set mechanically using the liquid sensing rod and the volume control tube, which means sample accuracy is precise every time, usually within ±2% or ±2 ml.

Once the pre-set amount has been reached, all excess liquid is purged from the system, and the sample is dropped into a container. Sample containers range from 500 ml (500 cc or 2 cups) wedges in discrete systems, up to 20 liters (5 gallons) containers for composite systems.

Intake tube is offered in either 9.5 mm (3/8 in) ID or 15.9 mm (5/8 in) ID. Transport velocity varies depending on height and distance being sampled. For most situations the sampler pulls at over 1.5 m s⁻¹ (5 ft s⁻¹). For an in-depth speed chart, refer to Section 6.5, Sample Transport Velocity (p. 25).
5.1 Components

5.1.1 BVS4300 Sampler Components

FIGURE 5-1. Diagrams of the BVS4300 basic unit
<table>
<thead>
<tr>
<th>Number</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Intake Hose Connection</td>
<td>The volume control tube is where the intake hose is connected to the sampler. This stainless steel tube is raised or lowered manually using fitting to set the sample volume (see FIGURE 5-3).</td>
</tr>
<tr>
<td>2</td>
<td>Multi-Function Input Controller</td>
<td>This is where sampler is controlled and programmed.</td>
</tr>
<tr>
<td>3</td>
<td>Signal Lights and Control Switch</td>
<td>The optional top light (green) indicates sampler is running. The second light (red) indicates reverse polarity if external battery is being used. The toggle switch turns on/off the controller while leaving power to the sampler.</td>
</tr>
<tr>
<td>4</td>
<td>Metering Chamber</td>
<td>This chamber is where the sample liquid is drawn into before dropping into the final container. The rods inside are raised and lowered to the sample volume desired.</td>
</tr>
<tr>
<td>5</td>
<td>Pinch Valve</td>
<td>This valve shuts during sampling, and then releases once desired liquid has entered the chamber.</td>
</tr>
<tr>
<td>6</td>
<td>Instrument Tray Rollers</td>
<td>Control section of sampler can be easily rolled out for wiring and maintenance.</td>
</tr>
<tr>
<td>7</td>
<td>Breaker Switches</td>
<td>All samplers have an on/off switch. Other options for switches include fridge and heater.</td>
</tr>
<tr>
<td>8</td>
<td>Discharge Tube</td>
<td>The sample liquid is released via the pinch valve to the sample container(s) below. With composite (single container) units the amount of built-up pressure may cause discharge tube to come out of the container, so it is advisable to fasten it using the provided lid.</td>
</tr>
<tr>
<td>9</td>
<td>Container Lid</td>
<td>The special lid provided fastens the discharge tube to the sample container. Weight prevents tube dislocation.</td>
</tr>
<tr>
<td>10</td>
<td>Sample Container(s)</td>
<td>The container(s) that the sample is deposited in can be made from a variety of materials, shapes, and sizes. In discrete samplers, there is a distributor arm that deposits samples into multiple containers.</td>
</tr>
<tr>
<td>11</td>
<td>Cabinet Circulation Fan</td>
<td>Optional fan for hot weather climates, prolongs the life of refrigerator. If no fan is present, this space will be solid.</td>
</tr>
<tr>
<td>12</td>
<td>Louvers</td>
<td>Vents for ensuring proper ventilation in cabinet.</td>
</tr>
<tr>
<td>13</td>
<td>Pump Exhaust Connection</td>
<td>If the sample fluid is corrosive, the pump exhaust air can be sent to a separate location through this connector; unnecessary in most conditions.</td>
</tr>
<tr>
<td>14</td>
<td>Instrument Air Connection</td>
<td>In corrosive environments, instrument air can be brought in from another source, prolonging the life of the instrumentation components. Tubing would be hooked up to the provided adapter. This is unnecessary in most environments.</td>
</tr>
<tr>
<td>15</td>
<td>Instrument Panel</td>
<td>Instrumentation is mounted on this panel.</td>
</tr>
<tr>
<td>16</td>
<td>Instrumentation Section</td>
<td>All instrumentation and wiring, including pump, are located in this section of the sampler, protected from outside elements.</td>
</tr>
<tr>
<td>17</td>
<td>Field Wiring Terminals</td>
<td>Terminal block for field wiring is located on the back of the instrument tray.</td>
</tr>
<tr>
<td>18</td>
<td>Instrument Tray</td>
<td>This tray can be rolled out by unscrewing the four bolts at the top of the panel, and gliding it out on the rollers.</td>
</tr>
<tr>
<td>19</td>
<td>Enclosure</td>
<td>Cabinet for entire sampler is powder-coated steel or optional stainless steel.</td>
</tr>
<tr>
<td>20</td>
<td>Mounting Feet</td>
<td>Brackets have holes for screwing sampler into a fixed location.</td>
</tr>
<tr>
<td>21</td>
<td>Installation Holes</td>
<td>Put bolts through these holes into a solid surface to stabilize sampler.</td>
</tr>
</tbody>
</table>
5.1.2 CVS4200 Sampler Components

FIGURE 5-2. Diagrams of the CVS4200 basic unit
### TABLE 5-2. CVS4200 Sampler Component Descriptions

<table>
<thead>
<tr>
<th>Number</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Intake Hose Connection</td>
<td>The volume control tube is where the intake hose is connected to the sampler. This stainless steel tube is raised or lowered manually using fitting to set the sample volume (see FIGURE 5-3).</td>
</tr>
<tr>
<td>2</td>
<td>Multi-Function Input Controller</td>
<td>This is where sampler is controlled and programmed.</td>
</tr>
<tr>
<td>3</td>
<td>Signal Lights and Control Switch</td>
<td>The optional top light (green) indicates sampler is running. The second light (red) indicates reverse polarity if external battery is being used. The toggle switch turns on/off the controller while leaving power to the sampler.</td>
</tr>
<tr>
<td>4</td>
<td>Metering Chamber</td>
<td>This chamber is where the sample liquid is drawn into before dropping into the final container. The rods inside are raised and lowered to the sample volume desired.</td>
</tr>
<tr>
<td>5</td>
<td>Pinch Valve</td>
<td>This valve shuts during sampling, and then releases once desired liquid has entered the chamber.</td>
</tr>
<tr>
<td>6</td>
<td>Breaker Switches</td>
<td>All samplers have an on/off switch. Other option for switch is for fridge.</td>
</tr>
<tr>
<td>7</td>
<td>Discharge Tube</td>
<td>The sample liquid is released via the pinch valve to the sample container(s) below. With composite (single container) units the amount of built-up pressure may cause discharge tube to come out of the container, so it is advisable to fasten it using the provided lid.</td>
</tr>
<tr>
<td>8</td>
<td>Container Lid</td>
<td>The special lid provided fastens the discharge tube to the sample container. Weight prevents tube dislocation.</td>
</tr>
<tr>
<td>9</td>
<td>Sample Container</td>
<td>The container that the sample is deposited into can be made from a variety of materials, shapes, and sizes. Standard bottles are 2 or 5 gallon high density polyethylene (HDPE).</td>
</tr>
<tr>
<td>10</td>
<td>Instrumentation Section</td>
<td>All instrumentation and wiring, including pump, are located in this section of the sampler, protected from outside elements.</td>
</tr>
<tr>
<td>11</td>
<td>Field Wiring Terminals</td>
<td>Terminal block for field wiring is located on the back of the instrument tray</td>
</tr>
<tr>
<td>12</td>
<td>Refrigerator – Small</td>
<td>Composite samplers have a smaller refrigerator by default.</td>
</tr>
<tr>
<td>13</td>
<td>Pressure Gauge</td>
<td>Optional pressure gauge is useful for monitoring vacuum/pressure status, i.e. for checking plugged lines and discovering leaks.</td>
</tr>
<tr>
<td>14</td>
<td>Stepper Motor and Bracket</td>
<td>Installed directly onto roof of refrigerator, this bracket is lined up to deliver samples uniformly to multiple bottles. The stepper moves the distributor arm after sampling the previous bottle.</td>
</tr>
<tr>
<td>15</td>
<td>Distributor Arm</td>
<td>Stainless steel arm delivers liquid samples to the discrete bottles.</td>
</tr>
<tr>
<td>16</td>
<td>Discrete Bottles</td>
<td>Diagram shows 24 wedge bottle arrangement. Any arrangement of bottles is possible that is factors of 24 and fits inside the limited space (for example, 2 x 2 gallon containers).</td>
</tr>
<tr>
<td>17</td>
<td>Removable Bottle Tray</td>
<td>Some arrangements include a removable tray with handles for easy swapping of bottles (24 bottle and 8 bottle options only).</td>
</tr>
<tr>
<td>18</td>
<td>Bottle Seating Template</td>
<td>With removable bottle tray, a circular guide and bolt lock holds tray in its precise location. With other bottle arrangements, the template includes seating guides for each bottle individually.</td>
</tr>
<tr>
<td>19</td>
<td>Refrigerator - Large</td>
<td>Discrete samplers have a large glass-door refrigerator with digital thermostat display.</td>
</tr>
</tbody>
</table>
5.1.3 Sampler Vacuum System Components

FIGURE 5-3. Diagram of the CVS/BVS vacuum system
## TABLE 5-3. Vacuum System Component Descriptions

<table>
<thead>
<tr>
<th>Number</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Solenoid Valves</td>
<td>Control the air flow from pump to sampler, either purging or sucking.</td>
</tr>
<tr>
<td>2</td>
<td>Pump</td>
<td>Located behind a sheet of metal, the pump does not come into contact with any liquid whatsoever. It does all the drawing and purging through using a vacuum and compressor.</td>
</tr>
<tr>
<td>3</td>
<td>Touchpad Controller</td>
<td>Controls sampler program and offers status feedback on LCD.</td>
</tr>
<tr>
<td>4</td>
<td>Sample Distributor</td>
<td>Rotates distributor arm between multiple discrete containers.</td>
</tr>
<tr>
<td>5</td>
<td>Distributor Arm</td>
<td>Dispenses liquid from metering chamber into discrete container.</td>
</tr>
<tr>
<td>6</td>
<td>Discrete Sample Containers</td>
<td>Multiple containers. Any arrangement of bottles is possible that is factors of 24 and fits inside the 5 ft³ refrigeration unit.</td>
</tr>
<tr>
<td>7</td>
<td>Pressure Gauge</td>
<td>Visually describes sampling process in terms of vacuum/pressure. Useful for troubleshooting a plugged/kinked line, or signals leaks. Optional.</td>
</tr>
<tr>
<td>8</td>
<td>Liquid Sensing Rod</td>
<td>This rod must remain above the volume control tube. When the sample liquid comes into contact with the two rods, it signals the controller to stop sampling and begin purging.</td>
</tr>
<tr>
<td>9</td>
<td>Barrier Valve</td>
<td>Prevents metering chamber overflow in case the liquid sensing rod fails (for example, completely coated with oils/grease).</td>
</tr>
<tr>
<td>10</td>
<td>Volume Control Tube</td>
<td>Mechanically set the volume required for sample by using a wrench on the fitting at the base of this stainless steel tube.</td>
</tr>
<tr>
<td>11</td>
<td>Metering Chamber</td>
<td>Sample is drawn into chamber up to level set by volume control tube, then line is purged, followed by dropping sample into containers. Metering Chambers come in glass or acrylic, from 250 cc to 1,000 cc.</td>
</tr>
<tr>
<td>12</td>
<td>Pinch Valve</td>
<td>This valve shuts during sampling, then opens during sampling to drop sample into container, then closes to purge hose.</td>
</tr>
<tr>
<td>13</td>
<td>Cap with “Container Full” Shut-off</td>
<td>Optional cap contains Overflow Protection Probes which signal the sampler to halt when container is full. Can be installed in maximum two containers, or into a discrete bottle tray.</td>
</tr>
<tr>
<td>14</td>
<td>Composite Sample Container</td>
<td>A single container to hold sample liquid. Can be used with smaller refrigerator.</td>
</tr>
<tr>
<td>15</td>
<td>Intake Hose</td>
<td>Standard samplers come with 7.6 m (25 ft) of 3/8 inch ID PVC tube.</td>
</tr>
<tr>
<td>16</td>
<td>Sinker. Optional Strainer.</td>
<td>Keeps the end of the intake tube in the source liquid. Optional strainer can raise collection point above sinker.</td>
</tr>
</tbody>
</table>
5.2 Sample Container Options

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Composite (single) containers</strong></td>
<td>9 liter (2.3 US gallon) Nalgene</td>
</tr>
<tr>
<td></td>
<td>9 liter (2.3 US gallon) Nalgene with overflow</td>
</tr>
<tr>
<td></td>
<td>20 liter (5 US gallon) Nalgene</td>
</tr>
<tr>
<td></td>
<td>20 liter (5 US gallon) Nalgene with overflow</td>
</tr>
<tr>
<td></td>
<td>10 liter (2.5 US gallon) Glass</td>
</tr>
<tr>
<td></td>
<td>10 liter (2.5 US gallon) Glass with overflow</td>
</tr>
<tr>
<td><strong>Discrete (multiple) containers</strong></td>
<td>0.5 liter Plastic [24 bottles]</td>
</tr>
<tr>
<td></td>
<td>1 liter Glass [12 bottles]</td>
</tr>
<tr>
<td></td>
<td>2 liter Glass [8 bottles]</td>
</tr>
<tr>
<td></td>
<td>4 liter Glass [4 bottles]</td>
</tr>
<tr>
<td></td>
<td>10 liter (2.5 US gallon) Glass [with and without overflow]</td>
</tr>
<tr>
<td></td>
<td>9 liter (2.3 US gallon) Nalgene</td>
</tr>
<tr>
<td></td>
<td>9 liter (2.3 US gallon) Nalgene with overflow</td>
</tr>
<tr>
<td></td>
<td>20 liter (5 US gallon) Nalgene</td>
</tr>
<tr>
<td></td>
<td>20 liter (5 US gallon) Nalgene with overflow</td>
</tr>
</tbody>
</table>

5.3 Discrete and Composite Overview

5.3.1 Discrete Sampling

Discrete sampling is sampling wherein samples are taken into more than one container. Inside of the refrigerator (or cooling chamber on portable sampler units) is a stepper assembly which revolves 360° and delivers samples into separate containers, ranging from 2 to 24 bottles. Discrete sampling is beneficial in situations where change over time needs to be measured, such as measuring different water characteristics over 24 hours. Labs and monitoring personnel tend to rely on discrete portable sampling.
5.3.2 Composite Sampling

Composite sampling is for drawing water samples into one large container. This is the simplest way of taking samples and typical for most situations where a sampler is set up to measure effluent in one location. It is also significantly less expensive than discrete sampling.

5.4 Sinker / Strainer

The intake hose includes either a lead sinker or stainless-steel sinker/strainer. The sinker or sinker/strainer is intended to keep the sample line fully submerged in the source liquid. The stainless-steel sinker/strainer should be used in samples with material that may clog up a normal sinker, or where the standard sinker could stir up bottom sediment.
5.5 Special Systems

5.5.1 5/8 in. Systems

In applications with large particles or materials in the source liquid, a 5/8 in. ID system will help prevent clogging. The added diameter adds 66% more volume to the entire system.

For a sampler to increase to a 5/8 in. ID, the following parts and components are changed to allow for more volume: intake tube, volume control tube, all fittings, metering chamber, metering chamber lid, discharge tube, sample container cover, and sinker or strainer. The 5/8 in. system is only offered for our composite samplers.
5.5.2 Sanitary Systems – Teflon and Glass

In applications wherein the water sample must be prevented from coming into contact with any plastics, a sanitary system is recommended. For example, when testing for acid/base/neutral extractable organics and pesticides, the sanitary system will keep the final sample clean from any contaminants.

The sanitary system includes changing all “wetted” components of the sampling system (that is, everything that comes in contact with the final sample). TABLE 5-5 outlines the key changes made to the sampler for a sanitary system.

<table>
<thead>
<tr>
<th>Component</th>
<th>Standard Material</th>
<th>Sanitary System Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Tube</td>
<td>PVC</td>
<td>Teflon-Lined PVC</td>
</tr>
<tr>
<td>Sinker/Strainer</td>
<td>Lead Sinker</td>
<td>Stainless Steel Sinker/Strainer</td>
</tr>
<tr>
<td>Fittings</td>
<td>Brass</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Metering Chamber</td>
<td>Acrylic</td>
<td>Pyrex</td>
</tr>
<tr>
<td>Metering Chamber Cover</td>
<td>Delrin</td>
<td>Teflon with Steel Bracing Ring</td>
</tr>
<tr>
<td>Discharge Tube</td>
<td>Latex</td>
<td>Silicone</td>
</tr>
<tr>
<td>Sample Container(s)</td>
<td>HDPE (or polypropylene (PP))</td>
<td>Glass</td>
</tr>
<tr>
<td>O-Rings</td>
<td>Buna-N (or Viton)</td>
<td>Silicone</td>
</tr>
</tbody>
</table>

5.5.3 Pressurized Source

Special care must be taken in applications with back pressure so that the sampler does not become flooded. Options for pressurized situations include:

1. **Relocate the sampler.** Although it may be located farther from the source, the CVS/BVS vacuum system is able to handle long draws and can be moved to a location (higher) where back-pressure is not an issue.

2. **Looping the intake tube.** For small amounts of pressure, looping the intake tube up to a height that the water pressure cannot push above is a simple way of getting around the issue. The maximum height would be the maximum vertical draw, 3.4 m (27.5 ft).

**NOTE**

We recommend using a valve with external valve control in this kind of situation, to be on the same side. See FIGURE 5-8.
3. **Flow-Through Chamber.** Divert liquid from the pressurized line to a “wet well” or secondary pool, and attach this component to it, as shown in FIGURE 5-9.

4. **Configuring a Combination of Valves.** Using a combination of valves, such as pressure reducing valves and ball valves, previous customers have successfully managed to take samples under a certain amount of pressure without flooding the system.
FIGURE 5-9. Flow-through chamber for pressurized source

FLOW-THROUGH CHAMBER MUST BE INSTALLED BELOW ELEVATION OF METERING CHAMBER TO AVOID FLOODING OF SAMPLER.
6. Specifications

Features:

- Rapid transport velocities of samples (horizontal draws 76.2 m (250 ft) at 0.8 m s\(^{-1}\) (2.5 ft s\(^{-1}\)), meaning more accurate samples, even of solids.

- All information is easily controlled and viewable on a 2 by 16 character backlit LCD.

- Vacuum technology benefits over peristaltic pump samplers:
  - Accurate sample volumes,
  - Rapid transport velocities mean more-representative samples,
  - Less disturbance of sample,
  - Minimal wear on the tubing, resulting in less-frequent maintenance,
  - Reduced cross-sample contamination.

Compatible Dataloggers: CR6
- CR200(X)-series
- CR800 series
- CR1000
- CR3000
- CR5000
- CR9000X
- CR510
- CR10(X)
- CR23X
- CR7
- 21X
### 6.1 BVS4300 Outdoor Stationary Sampler Specifications

<table>
<thead>
<tr>
<th>TABLE 6-1. BVS4300 Sampler Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td>Height: 1.6 m (63 in)</td>
</tr>
<tr>
<td>Width: 0.66 m (26 in)</td>
</tr>
<tr>
<td>Depth: 0.66 m (26 in)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
</tr>
<tr>
<td>Refrigerated Weight: 141 kg (310 lb)</td>
</tr>
<tr>
<td>Non-Refrigerated Weight: 109 kg (240 lb)</td>
</tr>
<tr>
<td><strong>Enclosure</strong></td>
</tr>
<tr>
<td>NEMA 3R (insulation available as an option)</td>
</tr>
<tr>
<td>14-gauge steel enclosure with heat cured</td>
</tr>
<tr>
<td>polyester-based powder paint for corrosion</td>
</tr>
<tr>
<td>resistance, and lockable door with one set</td>
</tr>
<tr>
<td>of keys.</td>
</tr>
<tr>
<td><strong>Cold-Weather Option</strong></td>
</tr>
<tr>
<td>Insulation with thermostatically controlled</td>
</tr>
<tr>
<td>forced-air heater.</td>
</tr>
<tr>
<td><strong>Hot-Weather Option</strong></td>
</tr>
<tr>
<td>Cabinet circulation fan(s) prolong life</td>
</tr>
<tr>
<td>expectancy of refrigerator in hot settings</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
</tr>
<tr>
<td>Sampler: DC Output: 13.6 V, 10 A.</td>
</tr>
<tr>
<td>AC Input: 88 to 264 Vac, 50/60 Hz, 2.5 A</td>
</tr>
<tr>
<td>(max 3 A)</td>
</tr>
<tr>
<td>Refrigerator: 115 Vac, 60 Hz</td>
</tr>
<tr>
<td>Small Fridge: 1.3 A</td>
</tr>
<tr>
<td>Large Fridge: 2 A</td>
</tr>
<tr>
<td>Heater: 115 Vac, 60 Hz, 3.5 A</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
</tr>
<tr>
<td>Standard: 0 to 50 °C (32 to 122 °F)</td>
</tr>
<tr>
<td>With Optional Heater &amp; Insulation: –40 to</td>
</tr>
<tr>
<td>50 °C (~–40 to 122 °F)</td>
</tr>
<tr>
<td><strong>Storage Temperature</strong></td>
</tr>
<tr>
<td>–30 to 60 °C (~–22 to 140 °F)</td>
</tr>
</tbody>
</table>
6.2 CVS4200 Indoor Stationary Sampler Specifications

| Dimensions            | Refrigerated Composite:  
|                       | Height: 1.40 m (55 in)  
|                       | Width: 0.53 m (21 in)  
|                       | Depth: 0.56 m (22 in)  
|                       | Refrigerated Discrete:  
|                       | Height: 1.45 m (57 in)  
|                       | Width: 0.61 m (24 in)  
|                       | Depth: 0.61 m (24 in)  
|                       | Non-Refrigerated:  
|                       | Height: 0.59 m (23 in)  
|                       | Width: 0.43 m (17 in)  
|                       | Depth: 0.48 m (18.75 in) |

| Weight                | Refrigerated Composite: 68 kg (150 lb)  
|                       | Refrigerated Discrete: 91 kg (200 lb)  
|                       | Non-Refrigerated: 32 kg (70 lb)  

| Enclosure             | NEMA 1 general purpose, 14 gauge steel enclosure (upper control section only) with polyester-based powder paint for corrosion resistance. |

| Power Requirements    | Sampler:  
|                       | DC Output: 13.6 V, 10 A.  
|                       | AC Input: 88 to 264 Vac, 50/60 Hz, 2.5 A (max 3 A)  
|                       | Refrigerator: 115 Vac, 60 Hz  
|                       | Small Fridge: 1.3 A  
|                       | Large Fridge: 2 A |

| Operating Temperature | 10 to 50 °C (50 to 122 °F) |

| Storage Temperature   | –30 to 60 °C (–22 to 140 °F) |

6.3 Controller Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Function</th>
<th>Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>START DELAY</td>
<td>Disabled</td>
<td>No start delay.</td>
</tr>
<tr>
<td></td>
<td>Time/Day</td>
<td>Adjustable, up to 1 week in advance.</td>
</tr>
<tr>
<td></td>
<td>Pulse Count</td>
<td>Adjustable, up to 9,999,999.</td>
</tr>
<tr>
<td></td>
<td>4-20mA</td>
<td>Adjustable, up to 9,999,999 (4 to 20 mA = 0 to 100 pulses/min).</td>
</tr>
<tr>
<td></td>
<td>External Contact</td>
<td>Momentary, 25 millisecond dry contact closure.</td>
</tr>
<tr>
<td></td>
<td>Level Control</td>
<td>Adjustable up to 99 second contact duration.</td>
</tr>
</tbody>
</table>
**TABLE 6-4. Controller Specifications**

<table>
<thead>
<tr>
<th><strong>SAMPLE INITIATION</strong></th>
<th>Disabled</th>
<th>No sample initiation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval Time</td>
<td>Adjustable up to 999 hours, 99 minutes.</td>
<td></td>
</tr>
<tr>
<td>Pulse Count</td>
<td>Adjustable, up to 9,999,999.</td>
<td></td>
</tr>
<tr>
<td>4-20mA</td>
<td>Adjustable, up to 9,999,999 (4 to 20 mA = 0 to 100 pulses/min).</td>
<td></td>
</tr>
<tr>
<td>External Contact</td>
<td>Momentary, 25 ms dry contact closure.</td>
<td></td>
</tr>
<tr>
<td><strong>PROGRAM TYPE</strong></td>
<td>Composite</td>
<td>Terminate after up to 9,999,999 samples.</td>
</tr>
<tr>
<td></td>
<td>Multi-Composite</td>
<td>Adjustable, up to 99 cycles per bottle.</td>
</tr>
<tr>
<td></td>
<td>Consecutive</td>
<td>Adjustable, up to 9 bottles per cycle.</td>
</tr>
<tr>
<td></td>
<td>Daily Cycle</td>
<td>Adjustable, up to 9 bottles per day.</td>
</tr>
<tr>
<td></td>
<td>Timed Step</td>
<td>Adjustable, up to 99 hours, 99 minutes per step.</td>
</tr>
<tr>
<td><strong>CLOCK</strong></td>
<td>Real Time Clock</td>
<td>Real time operating system.</td>
</tr>
<tr>
<td><strong>PINCH VALVE</strong></td>
<td>Sample release</td>
<td>Adjustable, normally open / normally closed.</td>
</tr>
<tr>
<td><strong>PURGE CYCLE</strong></td>
<td>Draw and purge time</td>
<td>Adjustable, 1 to 99 seconds.</td>
</tr>
<tr>
<td><strong>SUCTION CYCLE</strong></td>
<td>Variable</td>
<td>Adjusts automatically to double the value of the purge time setting or until liquid contacts level electrode in metering chamber.</td>
</tr>
<tr>
<td></td>
<td>Vacuum</td>
<td>System pressure range is –14 to +20 psi, which can be shown on the Optional Pressure Gauge.</td>
</tr>
<tr>
<td><strong>ALARMS OUTPUTS</strong></td>
<td>Independent</td>
<td>Container Full (Latched. Any key resets. NPN*)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sample Fault (Latched. Any key resets. NPN*)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cycle Abandoned (Pulsed. NPN*)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*NPN (sinking) – see Appendix A, Principles of Operation (p. A-1), for details.</td>
</tr>
<tr>
<td><strong>STATUS OUTPUTS</strong></td>
<td>Independent</td>
<td>Sample Taken (DC relay driver, sinking)</td>
</tr>
<tr>
<td><strong>DIRECT FUNCTION KEYS</strong></td>
<td>Manual Sample</td>
<td>Samples manually when pressed twice. Does not interrupt program.</td>
</tr>
<tr>
<td></td>
<td>Manual Purge</td>
<td>Purges system during second press as long as button is pressed.</td>
</tr>
<tr>
<td></td>
<td>Manual Bottle Advance</td>
<td>Moves distributor arm to next bottle.</td>
</tr>
<tr>
<td></td>
<td>Restart</td>
<td>Re-initiates program when pressed twice.</td>
</tr>
<tr>
<td><strong>AVAILABLE DISPLAYS</strong></td>
<td>Real-Time Clock</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Process Timing</td>
<td>Elapsed, remaining.</td>
</tr>
<tr>
<td></td>
<td>Process Totals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pulse Counting</td>
<td>Internal/external.</td>
</tr>
<tr>
<td></td>
<td>Event Response</td>
<td>With time stamp.</td>
</tr>
<tr>
<td></td>
<td>Multi-Level Descriptions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flashing Text</td>
<td></td>
</tr>
<tr>
<td><strong>AUTOMATIC DISPLAYS</strong></td>
<td>Container Full</td>
<td>Sample program complete.</td>
</tr>
<tr>
<td></td>
<td>Fault</td>
<td>Program not completed.</td>
</tr>
<tr>
<td></td>
<td>Power Interrupt – Program Resumed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alternating Time Stamp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cycle(s) Abandoned</td>
<td></td>
</tr>
</tbody>
</table>
### 6.4 Vacuum System Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Volume</td>
<td>Adjustable, 50 to 500 cc</td>
</tr>
<tr>
<td></td>
<td>Adjustable, 50 to 1,000 cc</td>
</tr>
<tr>
<td>Maximum Horizontal Transport Distance</td>
<td>76.2 m (250 ft); assumes no vertical lift</td>
</tr>
<tr>
<td>Maximum Vertical Lift</td>
<td>8.2 m (27 ft) for 3/8 inch system</td>
</tr>
<tr>
<td></td>
<td>6.1 m (20 ft) for 5/8 inch system</td>
</tr>
<tr>
<td>Metering Chamber Cover</td>
<td>Nylon</td>
</tr>
<tr>
<td>Volume Control Tube</td>
<td>316 stainless steel</td>
</tr>
<tr>
<td>Metering Chamber Level Electrode</td>
<td>316 stainless steel</td>
</tr>
<tr>
<td>Intake Hose Material</td>
<td>Nylon-Reinforced PVC</td>
</tr>
<tr>
<td>Discharge Hose Material</td>
<td>Latex</td>
</tr>
<tr>
<td>Refrigerator</td>
<td>Small (composite): 4.4 cu ft, adjustable to 4 °C. (optional)</td>
</tr>
<tr>
<td></td>
<td>Large (discrete): 5.8 cu ft, adjustable to 4 °C, glass-door, digital display. (optional)</td>
</tr>
</tbody>
</table>

### 6.5 Sample Transport Velocity

<table>
<thead>
<tr>
<th>System Size</th>
<th>0 m (0 ft)</th>
<th>1.5 m (5 ft)</th>
<th>3.1 m (10 ft)</th>
<th>4.6 m (15 ft)</th>
<th>5.5 m (18 ft)</th>
<th>6.1 m (20 ft)</th>
<th>6.7 m (22 ft)</th>
<th>7.6 m (25 ft)</th>
<th>8.2 m (27 ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8 inch</td>
<td>2.16 m s⁻¹ (7.1 ft s⁻¹)</td>
<td>2.16 m s⁻¹ (7.1 ft s⁻¹)</td>
<td>1.83 m s⁻¹ (6 ft s⁻¹)</td>
<td>1.52 m s⁻¹ (5 ft s⁻¹)</td>
<td>1.34 m s⁻¹ (4.4 ft s⁻¹)</td>
<td>1.25 m s⁻¹ (4.1 ft s⁻¹)</td>
<td>1.10 m s⁻¹ (3.6 ft s⁻¹)</td>
<td>0.91 m s⁻¹ (3 ft s⁻¹)</td>
<td>0.79 m s⁻¹ (2.6 ft s⁻¹)</td>
</tr>
<tr>
<td>5/8 inch</td>
<td>1.52 m s⁻¹ (5 ft s⁻¹)</td>
<td>1.40 m s⁻¹ (4.6 ft s⁻¹)</td>
<td>1.19 m s⁻¹ (3.9 ft s⁻¹)</td>
<td>0.94 m s⁻¹ (3.1 ft s⁻¹)</td>
<td>0.82 m s⁻¹ (2.7 ft s⁻¹)</td>
<td>0.55 m s⁻¹ (1.8 ft s⁻¹)</td>
<td>0 m s⁻¹ (0 ft s⁻¹)</td>
<td>0 m s⁻¹ (0 ft s⁻¹)</td>
<td>0 m s⁻¹ (0 ft s⁻¹)</td>
</tr>
</tbody>
</table>

*Note: Composite samplers only*
### TABLE 6-7. Horizontal Lift

<table>
<thead>
<tr>
<th>System Size</th>
<th>Distance</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7.6 m (25 ft)</td>
<td>15.2 m (50 ft)</td>
<td>22.9 m (75 ft)</td>
<td>30.5 m (100 ft)</td>
<td>53.3 m (175 ft)</td>
<td>61 m (200 ft)</td>
<td>76.2 m (250 ft)</td>
</tr>
<tr>
<td>3/8 inch</td>
<td>2.16 m s(^{-1}) (7.1 ft s(^{-1}))</td>
<td>1.89 m s(^{-1}) (6.2 ft s(^{-1}))</td>
<td>1.71 m s(^{-1}) (5.6 ft s(^{-1}))</td>
<td>1.52 m s(^{-1}) (5 ft s(^{-1}))</td>
<td>1.22 m s(^{-1}) (4 ft s(^{-1}))</td>
<td>1.13 m s(^{-1}) (3.7 ft s(^{-1}))</td>
<td>0.79 m s(^{-1}) (2.6 ft s(^{-1}))</td>
</tr>
<tr>
<td>5/8 inch (composite samplers only)</td>
<td>1.52 m s(^{-1}) (5 ft s(^{-1}))</td>
<td>1.43 m s(^{-1}) (4.7 ft s(^{-1}))</td>
<td>1.31 m s(^{-1}) (4.3 ft s(^{-1}))</td>
<td>1.28 m s(^{-1}) (4.2 ft s(^{-1}))</td>
<td>1.13 m s(^{-1}) (3.7 ft s(^{-1}))</td>
<td>1.01 m s(^{-1}) (3.3 ft s(^{-1}))</td>
<td>0.73 m s(^{-1}) (2.4 ft s(^{-1}))</td>
</tr>
</tbody>
</table>
6.5.1 Using Velocity to Calculate Purge Time

Purge time of the sampler needs to be programmed based on the length of hose and the velocity at which the liquid will travel through the hose. The formula is \( \frac{l}{v} = p \) (length / velocity = min. purge time).

**NOTE**
Adding a few seconds to the purge time is recommended to ensure the line is fully cleared of any obstructions.

*Example:* 100 ft of hose, at 5 ft s\(^{-1}\), requires a minimum 20 s purge time. \( \frac{100}{5} = 20 \) s. The number input for purge time should be a minimum of 20, but preferably 24.

Standard purge time for 25 ft of intake tube is 10 s. Although a standard 25 ft hose will sample in less than 4 seconds, 10 s is the minimum recommended for proper clearing of the line.

6.5.2 Horizontal/Vertical Combinations

The velocity charts above measure only horizontal or only vertical. Most applications will have combinations of both. With 61 m (200 ft) of intake tubing, CVS/BVS Samplers are capable of drawing a sample above 0.6 m s\(^{-1}\) (2 ft s\(^{-1}\)) at 6.1 m (20 ft) of vertical. At 7 m (23 ft) of vertical with 61 m (200 ft) of intake tubing, sampling may or may not be successful, depending on altitude and other factors. For more detailed information for your specific application, please contact Campbell Scientific.

7. Operation

7.1 Use in Adverse Conditions

7.1.1 Exhaust

When the sampling sequence is in the suction cycle, the air removed from the metering chamber and intake hose is vented externally through the exhaust fitting. If the unit is installed indoors and detrimental air conditions exist in the sample lines, the exhaust should be vented outdoors. To vent the exhaust, connect a hose to the pump exhaust connection (13 on FIGURE 5-1) and route the hose outdoors.

7.1.2 Instrument Air

Under adverse atmospheric conditions (humid, corrosive, etc.), compressed air should be used to purge the cabinet and provide clean air for the pump intake. Connect the tubing for the air tank to the fittings located on the left side of the BVS enclosure (14 on FIGURE 5-1).

**WARNING**
Failure to purge the cabinet in harsh conditions may cause damage to the sampler and loss of warranty.
7.1.3 Freezing Conditions

If the sampler is located outdoors in freezing conditions, we recommend a BVS4300 with a factory installed heater and insulation.

NOTE

As the interior floor of the cabinets is not insulated, an added insulating factor is to fill the cavity under the cabinet between the mounting legs. This can best be accomplished using 5 cm (2 in) foam board (available from your local building supply store).

Intake hose should be positioned to have as little horizontal distance as possible, so that no water can collect in the line and freeze.

CAUTION

In extreme cold conditions the intake hose should be insulated and/or heated.

If the hose is positioned mostly vertical, the most prone point of freezing is where the hose enters the frozen water source.

7.2 Power Line/Wiring Considerations

CAUTION

A noise free or clean line from primary power is highly recommended to supply the CVS/BVS sampler. Never run wiring in the same conduit as the aforementioned or together with any telephone line(s).

Bring power from main distribution panel along a path that does not parallel any existing power wiring to motors, solenoids, or contactors.

When sampler power line must cross existing power lines, do so at right angles.

CAUTION

Wiring to remote/external functions should avoid all AC power lines if possible and/or run in shielded cable terminating the shield at the AC ground terminal on the sampler main terminal block, or at the remote site, but not both.
7.3 Operating Sequence

7.3.1 Sampling Sequence

SAMPLING PROCESS:

1. High pressure air purge of intake hose.
2. Liquid is drawn into the metering chamber, up to the liquid sensing rod.
3. All excess liquid is purged from the system down to the level set by the volume control tube.
4. The sample is then released into either one composite container or one of several discrete containers.

The sampling sequence begins with a high pressure air purge of the intake assembly to remove residual liquid and obstructions. Upon completion of the pre-purge cycle, the system converts to a vacuum state, drawing the sample through the intake hose into the metering chamber. The system then pressurizes, ejecting excess fluid back through the intake line until the predetermined sample volume is achieved. The sample is then deposited under pressure into the sample container while the post purge again clears the intake line of any residual liquid.

Should the sampler, for any reason, not be able to draw a sufficient volume of fluid to obtain a sample, the unit automatically initiates a second attempt. Should a sample still not be delivered, the sequence will be abandoned and the unit will await the next initiation. Upon two consecutive failures, the sampler will suspend the sampling program until manually RESTARTed.
If programmed with the **FAULT SHUTDOWN** “disabled”, the sampler will not make a second attempt to draw the sample, but will simply abandon it and await the next sample initiation. Neither will the unit suspend the sampling program after consecutive failures. This function is provided for use in the event that the sample source may be lacking sufficient fluid from which to draw, for a period of time, yet allows the sampler to continue operating without a **FAULT SHUTDOWN** occurring. *The second attempt is not made to prevent unnecessary wear on the sampler.*

### 7.3.2 Line Voltage Failure

Should the sampler have a factory installed internal battery or have an external battery connected, the sampler will continue operating (with the exception of the refrigerator and heater). The duration of operation will depend on the capability and charge level of either battery. The frequency and the length of each sample cycle will also have an impact on how long the batteries will last.

### 7.4 Operating Instructions

#### 7.4.1 Sample Volume Adjustments

![Diagram of the metering chamber](image)

Setting the desired sample volume is accomplished by adjusting the height of the volume control tube within the metering chamber. The tube is mounted through the top of the chamber with a gland nut fixing the position. To adjust the sample volume, loosen the nut until the volume control tube may be moved freely. Raise or lower the bottom end of the tube to the desired volume using the lines provided on the side of the chamber as a *guide* (lines are spaced at 100 cc intervals with the exception of one at 50 cc). Tighten the gland nut to hold the volume control tube at the desired position.

**CAUTION** The volume control tube should always be located below the liquid sensing rod.

**CAUTION** Hold the bottom nut while loosening / tightening the top nut, or it may become loosened from the metering chamber cover and create an imperceptible leak in the vacuum system.
7.4.2 Liquid Sensing Rod

This probe, also called the “level control rod”, is used to stop the sample intake. Always ensure that its lower end is located above the volume control tube. Approximately 1” difference is sufficient. If the fluid intake is turbulent within the metering chamber, more than 1” may be required to ensure splashing of fluid does not trigger probe.

In applications with substantial oil or grease, the rods can become coated and lose their conductivity. This is prevented by cleaning the rods regularly. In extreme cases, extra SS wire can be wrapped around the liquid sensing rod to increase its surface area.

---

CAUTION

The liquid sensing rod and volume control tubes must be kept clean to ensure conductivity necessary to detect the presence of the fluid.

---

Most CVS/BVS Samplers incorporate a Barrier Valve in the metering chamber cover, where the tubing from the pump enters. It consists of a cage containing a ball that will float if the sample should rise to the top of the chamber without detection. Should rod conductivity fail, the fluid brings the float into contact with an O-ring surrounding the pressure / vacuum port, sealing the entry to the tubing and the pump (where the fluid may cause serious damage). This O-ring Barrier Valve should be inspected regularly and replaced as necessary.

Due to the restriction of Wetted Materials (such as, stainless steel, glass and fluorocarbons, etc.), some models of the sampler do not contain this barrier valve. In these units, a secondary liquid-sensing circuit may be added as a precaution. This circuit is connected to the pump tubing fitting on the Metering Chamber cover.

7.5 Battery

7.5.1 Charging 12 Vdc Battery and Reverse Polarity Protection

The sampler will charge only the factory installed internal battery. This charging takes place continually as long as there is incoming line power. Should the need arise to only charge the internal battery, as would be required to store the sampler for an extended period of time, simply place the “RUN / OFF” toggle switch in the OFF position, and leave the sampler power breaker on. Twenty-four (24) hours should be sufficient to fully charge the battery.

The sampler is equipped with REVERSE POLARITY PROTECTION for checking the connection of an external battery. When attaching an external battery, be sure to check the reverse polarity indicator. If it is ON, reverse the connections at the battery.
7.5.2 Sampler Controller Backup Battery

The controller contains a 3.6 V lithium backup battery to maintain user settings during loss of system power. If power is removed for any reason, the controller will start a planned shutdown procedure which will save all user settings while its operating voltage is reduced from 5 V to approximately 3.3 V. The rate at which this voltage drops is slowed by the presence of a supercapacitor. By the time the voltage has reached 3.3 V, the controller has safely stored all user settings and entered a “sleep” mode. This is an extremely low-power mode which is maintained by a trickle of current from the lithium battery, and can be maintained for many years under normal circumstances.

The battery is located on the top left hand side of the controller. It is accessible by the removal of the clear cover, and should be changed under powered conditions. Since the controller is a low-power device, this uncovering can be safely done, taking care that no conductive implement contacts sensitive circuit components.

If the controller starts to exhibit certain operating anomalies such as loss of user settings after sustained power outages or an inability to wake up after a normal shutdown, it may be due to a low or totally discharged backup battery. To predict the probability of these events, regular examination of the battery condition is encouraged. The battery status is easily determined while the controller is active. The process will not affect a running program. Battery status can be checked by use of the following Touchpad sequence:

![Battery performance curve](image)
1. VIEW, OTHER OPTIONS

2. Select MAINTENANCE, ENTER

3. Select B/U BATTERY TEST, ENTER

The display will then show “PASSED”, “LOW” or “FAULT”. The latter two require battery replacement (see Section 9.4, Controller Battery Replacement Procedure (p. 77)).

7.6 Programming

7.6.1 Guidelines

Controller settings may be changed at any time. Changes are termed NEW ENTRIES. No NEW ENTRIES will be acted upon unless the controller is RESTARTed. Once RESTARTed, all NEW ENTRIES become ACTIVE SETTINGS.

Every time the controller is RESTARTed, all accumulators (i.e., SAMPLES TAKEN, TIME REMAINING, REMAINING PULSES, etc.) are cleared and the ACTIVE SETTINGS are reloaded unless NEW ENTRIES have been made.

Remember - Start Delay is reloaded too!!

7.6.1.1 Flashing Text

Flashing text is the system wide prompt that indicates an input is required from the user. Flashing words or duel flashing digits prompt for arrow keys to be pressed to scroll through available options. A single flashing digit prompts for a numeric key to be pressed. When the desired option or number is shown on the display, press the ENTER key.

7.6.1.2 Real Time Clock

The controller has two basic timing modes. The simplest of these requires no maintenance; it simply provides a “heartbeat” for various timed functions. The other timing mode is the REAL TIME CLOCK that is used in several functions and must be correctly set. This is likely the first item requiring programming. Although time may have been set at the factory, time zone shifts may require adjustment of the Real Time Clock.

7.6.1.3 Total Bottles

Since the number of bottles is usually determined by customer requirement at the time of purchase, this variable will normally be set at the factory to match the actual container hardware. Choices are restricted to a single container (as in composite) or 2, 3, 4, 6, 8, 12 or 24. These all form instructions to the stepper motor in how it will behave when the internal command is given to step to the next container (as each step increment is 15°).
7.6.2 Touchpad Keys

![Diagram of Touchpad Keys]

**TABLE 7-1. Touchpad Button Descriptions**

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VIEW</strong></td>
<td>The <strong>VIEW</strong> key is used to review alterable parameters currently in use. It has no effect on the program being executed at the time. Once pressed, the user is prompted for a FUNCTION to be viewed. The parameters visible under the function can be stepped through using the ENTER key.</td>
</tr>
<tr>
<td><strong>SET</strong></td>
<td>The <strong>SET</strong> key is used to change program settings or the entire sampling program. Changes made have no effect on the program being executed at the time until the <strong>RESTART</strong> key is pressed twice. To leave a programming sequence before entering it in memory, press <strong>SET</strong> or <strong>VIEW</strong> and the sequence is aborted.</td>
</tr>
<tr>
<td><strong>ENTER</strong></td>
<td>The <strong>ENTER</strong> key is used to complete either a <strong>VIEW</strong> or <strong>SET</strong> sequence, where sub-menu items are available. Under the control of the <strong>VIEW</strong> key, parameters are scrolled onto the display, changing with each use of the <strong>ENTER</strong> key until a complete display of the parameter is completed. Under the control of the <strong>SET</strong> key, parameters can be displayed, with the added ability to change their values, using the <strong>ENTER</strong> key to accept the new value until the entire parameter is displayed. (Note: New values are not operational at this time.)</td>
</tr>
</tbody>
</table>
## TABLE 7-1. Touchpad Button Descriptions

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RESTART</strong></td>
<td>The <strong>RESTART</strong> key is used to load any new parameters into the operating program. Pressing it twice will initialize the program and terminate any existing sample program. Any parameters altered under the SET command are updated to the active program. If no parameters have been changed, the program is reset to its first instruction and the same sampler program is started again. This key requires a confirming second activation to complete its function. <strong>WARNING: Any program in progress is ended and all data is lost.</strong></td>
</tr>
<tr>
<td><strong>SAMPLES TAKEN</strong></td>
<td><strong>[VIEW]</strong>. The total number of samples taken can be shown on the display.</td>
</tr>
<tr>
<td><strong>REMAINING PULSES</strong></td>
<td><strong>[VIEW]</strong>. In modes using internal or external pulse counting, the current status of the pulse count can be displayed.</td>
</tr>
<tr>
<td><strong>REMAINING TIME</strong></td>
<td><strong>[VIEW]</strong>. Various views are available dependent on the method used to gather samples. Program variables will determine whether the displayed time is <strong>REMAINING TIME</strong>, <strong>ELAPSED TIME</strong> or <strong>START DELAY</strong>.</td>
</tr>
<tr>
<td><strong>START DELAY</strong></td>
<td><strong>[VIEW/SET]</strong>. The start of a sample program can be made to occur at a fixed time or event. Options: <strong>DISABLE</strong>, <strong>TIME/DAY</strong>, <strong>PULSE INPUT</strong>, <strong>4-20mA INPUT</strong>, <strong>EXTERNAL CONTACT</strong>, <strong>LEVEL CONTROL</strong>.</td>
</tr>
<tr>
<td><strong>SAMPLE INITIATION</strong></td>
<td><strong>[VIEW/SET]</strong>. A sample program may be initiated and controlled by various internal and external parameters. These parameters determine how the program will begin its actions and how the results will be recorded. Options: <strong>DISABLE</strong>, <strong>INTERVAL TIME</strong>, <strong>PULSE INPUT</strong>, <strong>4-20mA INPUT</strong>, <strong>EXTERNAL CONTACT</strong>.</td>
</tr>
<tr>
<td><strong>PROGRAM TYPE</strong></td>
<td><strong>[VIEW/SET]</strong>. A sample program can be made to collect samples in a fixed style so that the results are useable in different ways. The type of program used may be hardware dependent. This will determine the sampler’s ability to collect and store the desired samples. Options: <strong>COMPOSITE</strong>, <strong>DAILY CYCLE</strong>, <strong>CONSECUTIVE</strong>, <strong>MULTI-COMPOSITE</strong>, <strong>TIMED STEP</strong>.</td>
</tr>
<tr>
<td><strong>ACTIVE SETTINGS</strong></td>
<td><strong>[VIEW]</strong>. Current sample program parameters can be reviewed by scrolling through them using the ENTER key as a toggle.</td>
</tr>
<tr>
<td><strong>NEW ENTRIES</strong></td>
<td><strong>[SET]</strong>. Program all major program settings at once (including <strong>START DELAY</strong>, <strong>SAMPLE INITIATION</strong>, <strong>PROGRAM TYPE</strong>, and <strong>PURGE TIME</strong>). <strong>[VIEW]</strong>. Review parameters that have been changed since the sample program was started (only if the changes have been properly ENTERED). Scroll through them using the ENTER key as a toggle.</td>
</tr>
<tr>
<td><strong>OTHER OPTIONS</strong></td>
<td><strong>[VIEW/SET]</strong>. Various options relating to equipment and information retrieval are available under this key. Changes in equipment setup can be entered here, and certain status information is also available here. Options: <strong>CLOCK</strong>, <strong>PURGE TIME</strong>, <strong>PINCH VALVE</strong>, <strong>FAULT SHUTDOWN</strong>, <strong>SAMPLER STATUS</strong>, <strong>CYCLES ABANDONED</strong>, <strong>BOTTLE POSITION</strong>, <strong>MAINTENANCE</strong>.</td>
</tr>
</tbody>
</table>
TABLE 7-1. Touchpad Button Descriptions

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt=" MANUAL PURGE. Purges the intake line independent of program control, as long as a programmed cycle has not started. Sampler starts its pump, creating pressure in the sample intake tube to purge it of any excess material that may be present. Button must be pressed twice to purge line. Sustained pressure on the key during the second press will cause purging to continue until the key is released." /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt=" MANUAL ADVANCE. Distributor arm advances one position (for example, to next bottle), dependent on the equipment available (discrete samplers only). This action is NOT updated to any current sampler program. Button must be pressed twice to initiate manual advance." /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt=" MANUAL SAMPLE. Initiate a single Sample Cycle. Sampler must not be engaged in a sampling event at the time. This action and any resulting sample collected are NOT updated to any current sampler program. The Bottle Position is NOT advanced. Program will continue uninterrupted. Button must be pressed twice to initiate manual sample. Whether successful or not, the display will read “MANUAL SAMPLE Completed”." /></td>
<td></td>
</tr>
</tbody>
</table>

7.6.3 General Terms

Many of the functions available on the Touchpad have a variety of options to enhance their capabilities. These options are programmable from the Touchpad and require only that the sampler have the correct equipment configuration to utilize them.

DISABLE

The display showing disabled will reflect the status of any function not being used.

TIME/DAY

The basis for several timed functions is the Real Time Operating System. Time (of) Day will be a means of setting the timing period for the START DELAY function. The format is on a weekly basis, requiring hour, minute, AM/PM and day inputs (HH:MM AM SUN). This means the START DELAY can be set to any particular minute in a week.

INTERVAL TIME

Sampler operation can be controlled by fixed time intervals which do not require Time/Day setting. SAMPLE INITIATION has an option whereby an interval time can be set between sample cycles. The controller will cause samples to be taken on a timed interval basis, continuing until the sample program is completed by a full jar or operator intercession.

PULSE INPUT

This option will allow the controller to determine the sampler operation based on external criteria. Pulses fed to an internal accumulator in the controller will be compared to the setting entered by the operator and will cause a sample cycle to start. The accumulator will reset immediately and counting of pulses
will begin again. There is no loss of count the sample cycle. Pulse requirements of the system are detailed in the specifications.

4-20mA INPUT

Where external devices do not themselves generate pulses in any relation to their process but generate a current signal of 4-20mA, this input option will generate internal pulses proportional to the incoming 4-20mA signal. These can then be treated the same as the Pulse Input option and accumulated in the controller to determine when a sample cycle will occur.

EXTERNAL CONTACT

The sampler controller can react to an external, dry contact, otherwise known as a zero-voltage contact, to activate a sample cycle on demand. This will generally be when external conditions have caused a relay to close, requiring a sample be taken at that time.

LEVEL CONTROL

The START DELAY function is a special case of the external contact option where the contact signal is required to be present for a pre-programmed time. This enables verification of the signal where fluctuations may occur in the level which would trigger samples at unwanted times. This is the only case in which the START DELAY is not a single timed event. The operation of the sampler after the level signal is verified will be controlled by whatever function is set in the SAMPLE INITIATION. It will continue until the level drops or the function is terminated by the controller. If the level drops before the function is finished, any sample cycle already in progress will be completed and then the system will shut down until the next verified level control signal.

COMPOSITE

A program option which determines that all the samples that are gathered will be placed in a single container. The sample program terminates after a specific number of samples.

MULTI-COMPOSITE

This option is used for discrete sampling applications, to deposit multiple samples to one container before advancing the distributor mechanism to the next container. The interval between each sample is controlled by the SAMPLE INITIATION options. The multi-composite setting is programmable up to 99 samples per container, for up to 24 containers depending on the hardware configuration.

CONSECUTIVE

This option is used for discrete sampling applications, to successively deposit one sample to each of a programmed number of containers on any given sample initiation. The consecutive setting is programmable up to 99 containers per sample initiation, although this may be severely limited by hardware configuration.
**DAILY CYCLE**

Allows the sampler to deposit equal sample volumes into a predetermined number of containers per programmed day. Each day may have any number of samples taken, dependent on the **SAMPLE INITIATION** mode chosen. Deposits are made to as many as 9 containers per day, to a cumulative total of 24 containers. (For example, choosing a 24 bottle format, the sampler may be programmed to deposit to **Three** (3) bottles on any six days of the week, together with up to **Six** (6) bottles on the seventh.) Timing is dependent on the crystal-controlled Real Time Clock in the controller. The first program day will be the current day the programming is done, unless the **START DELAY** option is chosen to determine when sampling will begin.

**TIMED STEP (Override)**

This option will cause the sample distributor to step to a new container regardless of the status of the **SAMPLE INITIATION** setting. For example, the actual sampling may be under the control of a flowmeter and taking samples based on the flow rate as determined by pulses or 4-20mA input to the controller. When the user-programmed **Timed** interval has elapsed, the controller will **Step** to a new container. The **Timed Step** can be set for any interval up to 99 hours 59 minutes. Progress of the step timer can be viewed by selecting **View, Program Type** and pressing **ENTER** twice. Thus you may view the **REMAINING TIME** or the step timing.

### 7.6.4 Programming **START DELAY**

The display showing **Disabled** will reflect the fact that the function is not being used.

The basis for several timed functions is the Real Time Operating System. **Time (of) Day** will be a means of setting the timing period for the **START DELAY** function. The format is on a weekly basis, requiring hour, minute, AM/PM and day inputs (HH:MM AM SUN). This means the start of a sampler program can be delayed up to seven days.

#### 7.6.4.1 **START DELAY Overview**

**START DELAY** is the function which will delay the beginning of a sample program until certain external conditions are met. Upon meeting those conditions, the sampler will initiate a sample cycle and then operate based on the **SAMPLE INITIATION** parameters. Under **START DELAY**, flashing text prompts the user to scroll through available options by pressing arrow keys. These options only require that the correct equipment is present to utilize them. The last option selected in previous programming will be the first to appear on the display.
This option will allow the controller to determine the sampler’s start of operation based on external pulses. Pulses fed to an internal accumulator in the controller will be compared to the setting entered by the operator. Pulse requirements of the system are detailed in the specifications.

Where external devices do not themselves generate pulses in any relation to their process but generate a current signal of 4-20mA, this input option will generate internal pulses proportional to the incoming 4-20mA signal. These can then be treated the same as the Pulse Input option and accumulated in the controller to determine when a sample program should start.

The sampler controller can react to an external dry contact, otherwise known as a zero-voltage contact, to activate a sample program on demand. This will generally be when external conditions have caused a relay to close, requiring a sample program be started at that time. This option is a special case of the external contact option. The key difference is that the contact closure must be present for a pre-programmed time, thus enabling verification of the signal. This will accommodate fluctuations as seen in a level switch, thereby avoiding triggering of samples at unwanted times. This is the only case in which the START DELAY is not a single timed event. Should the contact open for the same pre-programmed time, the sampler will, after completing any sample cycle already in progress, halt the sampling initiation and await the next verified signal. At this time, the sampling program will resume.

### 7.6.4.2 START DELAY using Time/Day

The following sequence of entries are made on the Touchpad to create a future starting time for the operation of the Sampler. The ACTIVE SETTINGS are not being altered.
1. Press the **SET** key.

2. Press the **START DELAY** key.

3. Press an **ARROW** key. Continue until **Time/Day** is shown on the display.

4. Press the **ENTER** key.

When setting the time, a single flashing digit indicates an input from a numeric key is required. Press a number key to enter a value. The next digits flash in succession. Enter each as required. The format is HH:MM.

When the four digits are entered, press **ENTER**. Any wrong entries will require re-entry. There are two methods of correcting a mistake. The digit flashing “wraps around” and begins again, at which time the correct entry may be pressed. Alternately, the arrow keys can be used to reposition the flashing prompt over the error, which can then be replaced with the correct value.

The flashing prompt advances to the AM/PM indicator. Press the **ARROW** key until the right indicator is shown. Press **ENTER**.

The flashing prompt advances to the day indicator. Press the **ARROW** key repeatedly until the correct day appears. Press **ENTER**.

The display will echo the last entry with **ENTERED**.
The controller has now been given a new value for START DELAY. The new values reside in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then wait until the designated time before starting its sampling program.

Summary of Sequence:
SET, START DELAY, ARROW(S), ENTER, #, #, #, #, ENTER, ARROW(S), ENTER, ARROW(S), ENTER, RESTART, RESTART.

7.6.4.3 START DELAY using Pulse Input

The following sequence of entries are made on the Touchpad to create a future starting time for the operation of the Sampler. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.

2. Press the START DELAY key.

3. Press an ARROW key. Continue until Pulse Input is shown on the display.

4. Press the ENTER key.

The display will show a new screen containing the option title PULSE INPUT on the top line and a 7-digit number with the leftmost digit flashing as an input prompt. To set the number of pulses required to be input before a sample program is started, use the ARROW keys to move the flashing prompt until it is over the digit requiring change.
Press a number key (0-9) to replace any existing number and advance the flashing prompt to the next digit to change. Replace digits as required, then press ENTER.

The display will echo the last entry with <ENTERED>. Any wrong entries will require re-entry. If ENTER has not been pressed, reposition the prompt over the incorrect digit and replace it. After ENTER has been pressed, the entire entry must be redone from the beginning (press SET).

The controller has now been given a new value for START DELAY. The new values reside in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then wait until the required pulses have been received before starting its sampling program.

**Summary of Sequence:**
SET, START DELAY, ARROW(S), ENTER, #######, ENTER, RESTART, RESTART.

### 7.6.4.4 START DELAY using 4-20mA Input

The following sequence of entries are made on the Touchpad to create a future starting time for the operation of the Sampler. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.
2. Press the START DELAY key.
3. Press an ARROW key. Continue until 4-20mA Input is shown on the display.
4. Press the ENTER key.

The display will show a new screen containing the option title **4-20mA INPUT** on the top line and a 7-digit number with the leftmost digit flashing as a prompt for input. The 4-20mA input will be converted by the controller to pulses, proportional to the span of the input, at the rate set in the specifications. To set the number of pulses required to be input before a sample program is started, use the ARROW keys to move the flashing prompt until it is over the digit requiring change.

Press a number key (0-9) to replace any existing number and advance the flashing prompt to the next digit to change. Replace digits as required, then press ENTER.

The display will echo the last entry with <ENTERED>.

Any wrong entries will require re-entry. If ENTER has not been pressed, reposition the flashing prompt over the incorrect digit and replace it. After ENTER has been pressed, the entire entry must be redone from the beginning (press SET).

The controller has now been given a new value for **START DELAY**. The new values reside in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then wait until the required pulses have been received before starting its sampling program.

**Summary of Sequence:**
SET, START DELAY, ARROW(S), ENTER, #######, ENTER, RESTART, RESTART.

### 7.6.4.5 START DELAY using External Contact

The following sequence of entries are made on the Touchpad to create a future starting...
time for the operation of the Sampler. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.

2. Press the START DELAY key.

3. Press an ARROW key. Continue until External Contact is shown on the display.

4. Press the ENTER key.

The display will echo the last entry with <ENTERED>.

The controller has now been given a new value for START DELAY. The new value resides in the NEW ENTRIES area of the controller memory. To make this change active, press the RESTART key; press it again to confirm your choice. The controller will then wait until it receives a contact closure (at the External Start inputs on the terminal block) before starting its sampling program.

Summary of Sequence:
SET, START DELAY, ARROW(S), ENTER, RESTART, RESTART.

7.6.4.6 START DELAY using Level Control

The following sequence of entries are made on the Touchpad to create a future starting time for the operation of the Sampler. The ACTIVE SETTINGS are not being altered.
1. Press the **SET** key.

2. Press the **START DELAY** key.

3. Press an **ARROW** key. Continue until **Level Control** is shown on the display.

4. Press the **ENTER** key.

The display will change to read “Minimum Contact Time: 03 seconds”. The actual time shown may be any two-digit number. The first digit will be flashing as a prompt for input.

Press a number key (0-9). The number will replace the current number and advance the flashing prompt to the next digit. Press a second number key (0-9). Repeat this procedure if number is wrong, until desired time is displayed. Press the **ENTER** key.

The display will echo the last entry with **START DELAY, <ENTERED>**.

The controller has now been given a new value for **START DELAY**. The new values reside in the NEW ENTRIES area of the controller memory. To make these changes active, press the **RESTART** key; press it again to confirm your choice. The controller will then wait until it receives a contact closure (at the **External Start** inputs on the terminal block). The contact must remain closed for the length of time programmed in the steps above.
Summary of Sequence:
SET, START DELAY, ARROW(S), ENTER, ##, ENTER, RESTART, RESTART.

7.6.5 Programming SAMPLE INITIATION

7.6.5.1 SAMPLE INITIATION Overview

SAMPLE INITIATION is the function that will determine the frequency that samples are drawn. A variety of options to enhance the capabilities of this function are available on the Touchpad. When the SAMPLE INITIATION has been chosen to be set, a list of options is presented as flashing text below the main heading of the function selected. The list is advanced using the ARROW keys (any direction) until the desired option is displayed. These options are programmable from the Touchpad and require only that the sampler have the correct equipment configuration to utilize them. The last option selected in previous programming will be the first to appear on the display.

<table>
<thead>
<tr>
<th>SAMPLE INITIAT’N Disabled</th>
<th>The display showing disabled will reflect the fact that the function is not being used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE INITIAT’N Interval Time</td>
<td>Sampler operation can be started at uniform intervals. This option allows an interval time to be set between sample cycles.</td>
</tr>
<tr>
<td>SAMPLE INITIAT’N Pulse Input</td>
<td>This option will allow the controller to determine the SAMPLE INITIATION based on external pulses. Pulses fed to an internal accumulator in the controller will be compared to the setting entered by the operator and will cause a sample cycle to start. The accumulator will reset immediately and counting of pulses will begin again. There is no loss of count during the sample cycle.</td>
</tr>
<tr>
<td>SAMPLE INITIAT’N 4-20mA Input</td>
<td>Where external devices do not themselves generate pulses in any relation to their process but generate a current signal of 4-20mA, this input option will generate internal pulses proportional to the incoming 4-20mA signal. These can then be treated the same as the Pulse Input option and accumulated in the controller to determine when a sample cycle should occur.</td>
</tr>
</tbody>
</table>
The sampler controller can react to an external dry contact, otherwise known as a zero-voltage contact, to activate a sample cycle on demand. This will generally be when external conditions have caused a relay to close, whose contact will cause a sample to be taken.

### 7.6.5.2 SAMPLE INITIATION using Interval Time

The following sequence of entries are made on the Touchpad to form a basic operating parameter for operation of the sampler. This will determine the time from the start of a sample cycle to the start of the next sample cycle. No time is lost during the actual sample cycle. The ACTIVE SETTINGS are not being altered.

1. Press the **SET** key.
2. Press the **SAMPLE INITIATION** key.
3. Press an **ARROW** key. Continue until **Interval Time** is shown on the display.
4. Press the **ENTER** key.

When setting the time, a flashing digit prompts for input from a numeric key. To set the time, press a numeric key to enter a value and advance to each digit in succession. The format is HHH:MM. The minimum time can be set to 1 minute; however, practical considerations, such as equipment duty cycle, maintenance and service life, suggest times of 3 minutes or longer.
When the five digits are entered, press **ENTER**. Any wrong entries will require re-entry. There are two methods of correcting a mistake. The digit flashing “wraps around” and begins again, at which time the correct entry may be pressed. Alternately, the arrow keys can be used to reposition the flashing prompt over the error, which can then be replaced with the correct value.

The display will echo the last entry with <ENTERED>.

The controller has now been given a new value for **SAMPLE INITIATION**. The new values reside in the NEW ENTRIES area of the controller memory. To make these changes active, press the **RESTART** key; press it again to confirm your choice. The controller will then wait the designated time before taking a sample.

**Summary of Sequence:**

SET, SAMPLE INITIATION, ARROW(S), ENTER, ###:##, ENTER, RESTART, RESTART.

### 7.6.5.3 SAMPLE INITIATION using Pulse Input

The following sequence of entries are made on the Touchpad to form a basic operating parameter for operation of the sampler. This will determine the number of pulses from the start of a sample cycle to the start of the next sample cycle. The ACTIVE SETTINGS are not being altered.

1. Press the **SET** key.

2. Press the **SAMPLE INITIATION** key.

3. Press an **ARROW** key. Continue until **Pulse Input** is shown on the display.
4. Press the ENTER key.

The display will show a new screen containing the option title PULSE INPUT on the top line and a 7-digit number with the leftmost digit flashing to prompt for a numeric input. To set the number of pulses required to be input before a sample is taken, by use of the ARROW keys, move the flashing prompt until it is over the digit requiring change.

Press a number key (0-9) to replace any existing number and advance the flashing prompt to the next digit to change. Replace digits as required, then press ENTER.

The display will echo the last entry with <ENTERED>.

Any wrong entries will require re-entry. If ENTER has not been pressed, reposition the prompt over the incorrect digit and replace it. After ENTER has been pressed, the entire entry must be redone from the beginning (press SET).

The controller has now been given a new value for SAMPLE INITIATION. The new values reside in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then wait until the required pulses have been received before taking a sample.

Summary of Sequence:
SET, SAMPLE INITIATION, ARROW(S), ENTER, #######, ENTER, RESTART, RESTART.
7.6.5.4 SAMPLE INITIATION using 4-20mA Input

The following sequence of entries are made on the Touchpad to form a basic operating parameter for operation of the sampler. This will determine the number of pulses from the start of a sample cycle to the start of the next sample cycle. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.

2. Press the SAMPLE INITIATION key

3. Press an ARROW key. Continue until 4-20mA Input is shown on the display.

4. Press the ENTER key.

The display will show a new screen containing the option title 4-20mA INPUT on the top line and a 7-digit number with the leftmost digit flashing as a prompt for input. The 4-20mA input will be converted by the controller to pulses, proportional to the span of the input, at the rate set in the specifications. To set the number of pulses required to be input before a sample is taken, use the ARROW keys to move the flashing prompt until it is over the digit requiring change.

Press a number key (0-9) to replace any existing number and advance the flashing prompt to the next digit to change. Replace digits as required, then press ENTER.
The display will echo the last entry with <ENTERED>.

Any wrong entries will require re-entry. If ENTER has not been pressed, reposition the prompt over the incorrect digit and replace it. After ENTER has been pressed, the entire entry must be redone from the beginning (press SET).

The controller has now been given a new value for SAMPLE INITIATION. The new values reside in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then wait until the required pulses have been received before taking a sample.

Summary of Sequence:
SET, SAMPLE INITIATION, ARROW(S), ENTER, #######, ENTER, RESTART, RESTART.

7.6.5.5 SAMPLE INITIATION using External Contact

The following sequence of entries are made on the Touchpad to form a basic operating parameter for operation of the sampler. This will determine the time between samples being taken. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.

2. Press the SAMPLE INITIATION key.

3. Press an ARROW key. Continue until External Contact is shown on the display.

4. Press the ENTER key.
The display will echo the last entry with <ENTERED>.

The controller has now been given a new value for **SAMPLE INITIATION**. The new value resides in the NEW ENTRIES area of the controller memory. To make this change active, press the **RESTART** key; press it again to confirm your choice. The controller will then wait until a contact closure has been received before taking a sample.

**Summary of Sequence:**
SET, SAMPLE INITIATION, ARROW(S), ENTER, RESTART, RESTART.

### 7.6.6 Programming PROGRAM TYPE

**7.6.6.1 PROGRAM TYPE Overview**

**PROGRAM TYPE** is the function that determines how the sampler will perform its program. A variety of options are available. These options are programmable from the Touchpad and require only that the sampler have the correct equipment configuration to utilize them. The basic function of the **PROGRAM TYPE** is to determine the movement of the distributor.

<table>
<thead>
<tr>
<th>PROGRAM TYPE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite</td>
<td>The program option which determines that all the samples that are gathered will be placed in a single container. The sampler program terminates after the specified number of samples have been taken.</td>
</tr>
<tr>
<td>Multi-Composite</td>
<td>This option is used for discrete sampling applications, to deposit one or a number of samples to one container before advancing to the next container. The interval between samples is controlled by the <strong>SAMPLE INITIATION</strong> function. The multi-composite setting is programmable up to 99 samples per container, for up to 24 containers depending on the hardware configuration.</td>
</tr>
</tbody>
</table>
This option is used for discrete sampling applications, to successively deposit one sample to each of a programmed number of containers on any given sample initiation. The consecutive setting is programmable up to 99 containers per sample initiation.

**PROGRAM TYPE**

**Consecutive**

Allows the sampler to deposit equal sample volumes into a predetermined number of containers per programmed day. Each day may have any number of samples taken, dependent on the SAMPLE INITIATION mode chosen. Deposits are made to as many as 9 containers per day, to a cumulative total of 24 containers. Timing is dependent on the crystal-controlled Real Time Clock in the controller. The first program day will be the current day the programming is done.

**PROGRAM TYPE**

**Daily Cycle**

This option will cause the sampler to step to a new container regardless of the status of the SAMPLE INITIATION setting. For example, the actual sampling may be under the control of a flowmeter and taking samples based on the flow rate as determined by pulses or 4-20mA input to the controller. When the user-programmed timed interval has elapsed, the controller will step to a new container. The Timed Step can be set for any interval up to 99 hours 59 minutes. Progress of the step timer can be viewed by selecting View, Program Type and pressing ENTER twice. Thus you may view the step timing and the amount of time until the next step occurs.

**PROGRAM TYPE**

**Timed Step**

### 7.6.6.2 PROGRAM TYPE - Composite

The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to store the samples it takes, in the hardware specified in its configuration. The ACTIVE SETTINGS are not being altered.

1. Press the **SET** key.

<table>
<thead>
<tr>
<th>PROGRAM TYPE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consecutive</td>
<td>This option is used for discrete sampling applications, to successively deposit one sample to each of a programmed number of containers on any given sample initiation. The consecutive setting is programmable up to 99 containers per sample initiation.</td>
</tr>
<tr>
<td>Daily Cycle</td>
<td>Allows the sampler to deposit equal sample volumes into a predetermined number of containers per programmed day. Each day may have any number of samples taken, dependent on the SAMPLE INITIATION mode chosen. Deposits are made to as many as 9 containers per day, to a cumulative total of 24 containers. Timing is dependent on the crystal-controlled Real Time Clock in the controller. The first program day will be the current day the programming is done.</td>
</tr>
<tr>
<td>Timed Step</td>
<td>This option will cause the sampler to step to a new container regardless of the status of the SAMPLE INITIATION setting. For example, the actual sampling may be under the control of a flowmeter and taking samples based on the flow rate as determined by pulses or 4-20mA input to the controller. When the user-programmed timed interval has elapsed, the controller will step to a new container. The Timed Step can be set for any interval up to 99 hours 59 minutes. Progress of the step timer can be viewed by selecting View, Program Type and pressing ENTER twice. Thus you may view the step timing and the amount of time until the next step occurs.</td>
</tr>
<tr>
<td>Composite</td>
<td>The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to store the samples it takes, in the hardware specified in its configuration. The ACTIVE SETTINGS are not being altered.</td>
</tr>
</tbody>
</table>

1. Press the **SET** key.
2. Press the **PROGRAM TYPE** key.

3. Press an **ARROW** key. Continue until **Composite** is shown on the display (for storage in single container).

4. Press the **ENTER** key.

The display will respond with the message “Terminate After 0003000 Samples”. The numerical value will be whatever value was last placed in the controller’s memory, usually after previous programming. To keep the previous value, press **ENTER**, or, to set a new value, use the **ARROW** keys to advance the flashing prompt to the desired location and replace the digits under the prompt by using the digits (0-9) on the Touchpad. Each new entry will automatically advance the prompt to the next location. In this way, the entire 7-digit number can be changed. The **ARROW** keys can be used to skip already correct digits, in either direction.

When the 9 digit number is correctly entered, press **ENTER**.

The display will echo the last entry with **PROGRAM TYPE <ENTERED>**.

The controller has now been given a new value for **PROGRAM TYPE**. The new value resides in the **NEW ENTRIES** area of the controller memory. To make these changes active, press the **RESTART** key; press it again to confirm your choice. The controller will then be set to perform as a Composite Sampler in conjunction with the parameters programmed under the **START DELAY** and **SAMPLE INITIATION** variables.
Summary of Sequence:
SET, PROGRAM TYPE, ARROW(S), ENTER, #######, ENTER, RESTART, RESTART.

7.6.6.3 PROGRAM TYPE - Daily Cycle

The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to store the samples it takes, in the hardware specified in its configuration. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.

2. Press the PROGRAM TYPE key.

3. Press an ARROW key. Continue until Daily Cycle is shown on the display (for storage in a single container or a multiple container).

4. Press the ENTER key.

The display will respond with the message “DAILY CYCLE Total Bottles ‘nn’”. The two digits will be flashing as a prompt; they can be changed using the arrow keys.

Press ENTER. The second line of the display will change to show a day of the week. The first day displayed will be the day the programming is being done. Following the day of the week will be a flashing digit, which is prompting for a numeric input. Using the number keys (0-9) enter the number of bottles to be utilized on the displayed day, to a maximum of 9 or the total number of containers not yet allocated from the array.
Press ENTER. This will register the value for the displayed day and advance the display to the next day. Again, enter a number for that particular day, remembering that only containers not previously allocated can be chosen. If no change in the displayed value is required, the value has been changed or the value is zero, pressing ENTER will advance the day of the week. Therefore...

Press ENTER. Repeat the above procedures until all the required containers, on their respective days, have been allocated, or the 7 days of the week are all selected. The total number available is never allowed to be more than the amount registered as the two digit representation of the hardware configuration in the “Total bottles 00” entry.

The display will echo the last entry with PROGRAM TYPE <ENTERED>.

The controller has now been given a new value for PROGRAM TYPE. The new value resides in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then be set to perform as a Daily Cycle Sampler in conjunction with the parameters programmed under the START DELAY and SAMPLE INITIATION variables.

Summary of Sequence:
SET, PROGRAM TYPE, ARROW(S), ENTER, ARROW(S), ENTER, #, ENTER, #, ENTER, #, ENTER, #, ENTER, #, ENTER, #, ENTER, #, RESTART, RESTART.

7.6.6.4 PROGRAM TYPE - Daily Cycle for Dual Station
Dual Station – Flip Flop Application Only (Single Controller, Two Metering Chambers)

The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to store the samples it takes, when the hardware specified is configured to deliver Samples
from two separate sources. The ACTIVE SETTINGS are not being altered.

1. Press the **SET** key.

2. Press the **PROGRAM TYPE** key.

3. Press an **ARROW** key. Continue until **Daily Cycle** is shown on the display.

4. Press the **ENTER** key.

The display will show the response “DAILY CYCLE Total Bottles \(nn\)”. The two digits, \(nn\), will flash, indicating they can be changed. In this application, the number of bottles must be set to 24.

Press **ENTER**. The second line of the display will change to show a day of the week. The first day that shows will be the day the programming is being done. Following the day of the week will be a flashing single digit, which is the prompt for a numeric input. Using the number keys (0-9) enter the number of bottles to be utilized on the first day. In this application this will be set to 2.

Press **ENTER**. This will register the value for the displayed day and change that display to show the next day. Again, enter a number for that particular day, remembering that in this application this will be set to 2. If no change in the displayed value is required, the value has been changed or the value is zero, pressing ENTER will advance the day of the week. Therefore...
Press ENTER. Repeat the above procedures until all the required containers, on their respective days, have been allocated, or the 7 days of the week are all selected. If all 7 days have been selected, then continuous sampling will occur for up to 12 days.

The display will echo the last entry with PROGRAM TYPE <ENTERED>.

The controller has now been given a new value for PROGRAM TYPE. The new value resides in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then be set to perform as a Dual Station Sampler in conjunction with the parameters programmed under the START DELAY and SAMPLE INITIATION variables.

Summary of Sequence:
SET, PROGRAM TYPE, ARROW(S), ENTER, ARROW(S), ENTER, #, ENTER, #, ENTER, #, ENTER, #, ENTER, #, ENTER, #, ENTER, RESTART, RESTART.

7.6.6.5 PROGRAM TYPE - Consecutive

The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to store the samples it takes, in the hardware specified in its configuration. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.

2. Press the PROGRAM TYPE key.

3. Press an ARROW key. Continue until Consecutive is shown on the display (for storage in single multiple container array).
4. Press the ENTER key.

The display will show the response “CONSECUTIVE Total Bottles nn”. The two digits, nn, will be flashing, indicating they can be changed.

Press ENTER. The display now reads “nn bottles per Sample Cycle”. A previously set value will be displayed. One of the digits is flashing. Using the number keys (0-9), enter the first digit of the number of bottles that will be used at each sampling time determined by the programming setting; enter the number of samples to be taken at each predetermined time. After the first digit is entered, the second digit will flash prompting for the remaining digit of the entry. The sampler will repeat this quantity each time the sampling is initiated, until the “Total-Bottles” setting is reached.

Press ENTER. The display now reads PROGRAM TYPE <ENTERED>.

The controller has now been given a new value for PROGRAM TYPE. The new value resides in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then be set to perform as a Consecutive Sampler in conjunction with the parameters programmed under the START DELAY and SAMPLE INITIATION variables.

Summary of Sequence:
SET, PROGRAM TYPE, ARROW(S), ENTER, ENTER, ##, ENTER, RESTART, RESTART.
7.6.6.6 PROGRAM TYPE - Multi-Composite

The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to store the samples it takes, in the hardware specified in its configuration. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.

2. Press the PROGRAM TYPE key.

3. Press an ARROW key. Continue until Multi-Composite is shown on the display (for storage in multiple container array).

4. Press the ENTER key.

The display will respond with the message “MULTI-COMPOSITE Total Bottles nn”. The two digits, nn, will be flashing, indicating they can be changed by scrolling with the arrow keys.

Press ENTER. The display now reads “nn Cycles per bottle”. A previously set value is displayed. One of the digits is flashing, prompting for a numeric entry. Using the number keys (0-9), select the number of times the same bottle will be used at the times determined by the programming; enter the number of samples to be taken before the stepper advances to the next bottle. After the first digit is entered, the second digit will flash, prompting for the second digit of the entry. Each sample placed in a bottle will be a complete cycle. The program will repeat this action each time the sampling is initiated, until the “Total Bottles” setting is reached.
Press ENTER. The display now reads PROGRAM TYPE <ENTERED>.

The controller has now been given a new value for PROGRAM TYPE. The new value resides in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then be set to perform as a Multi-Composite Sampler in conjunction with the parameters programmed under the START DELAY and SAMPLE INITIATION variables.

Summary of Sequence:
SET, PROGRAM TYPE, ARROW(S), ENTER, ENTER, ##, ENTER, RESTART, RESTART.

7.6.6.7 PROGRAM TYPE - Timed Step

The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to store the samples it takes, in the hardware specified in its configuration. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.

2. Press the PROGRAM TYPE key.

3. Press an ARROW key. Continue until Timed Step is shown on the display (for storage in multiple container array).

4. Press the ENTER key.
Press **ENTER**. The display will show the response “TIMED STEP Total Bottles \(nn\)”. The two digits, \(nn\), will be flashing, indicating they can be changed by scrolling with the arrow keys.

Press **ENTER**. The bottom line of the display now reads “Step Intvl 00:00”. A previously set value is displayed. One of the digits is flashing, prompting for first digit of a numeric input. The format is HH:MM. Using the number keys (0-9), enter the time interval the stepper **MUST** advance, **regardless** of **SAMPLE INITIATION** settings. The program will repeat this action at the set interval **except** during an ongoing sample cycle, when it will advance the stepper after the sample cycle is complete.

Press **ENTER**. The display now reads **PROGRAM TYPE <ENTERED>**.

The controller has now been given a new value for **PROGRAM TYPE**. The new value resides in the NEW ENTRIES area of the controller memory. To make these changes active, press the **RESTART** key; press it again to confirm your choice. The controller will then be set to perform as a Timed Step Sampler in conjunction with the parameters programmed under the **START DELAY** and **SAMPLE INITIATION** variables.

**Summary of Sequence:**

```
SET, PROGRAM TYPE, ARROW(S), ENTER, ENTER, ####, ENTER, RESTART, RESTART.
```
7.6.7 Programming OTHER OPTIONS

7.6.7.1 OTHER OPTIONS Overview

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET or VIEW</td>
<td>This feature allows the user to SET or VIEW the internal Real-Time clock of the microprocessor.</td>
</tr>
<tr>
<td>OTHER OPTIONS Clock</td>
<td></td>
</tr>
<tr>
<td>OTHER OPTIONS Purge Time</td>
<td>This feature allows the user to SET or VIEW the duration for which the sampler will purge the intake line prior to drawing in a sample to the chamber. The maximum allowable setting is 99 seconds.</td>
</tr>
<tr>
<td>OTHER OPTIONS Pinch Valve</td>
<td>This feature allows the user to change how the Pinch Valve will operate during sampling cycles. The setting is dependent upon which generation of sample the controller is used on. If this is a new unit, the Pinch Valve action will have been factory set. Should the controller be used as a retrofit into an older model, the setting may have to be changed. If the sampler has a Pinch Valve that squeezes shut the discharge tube even during an inactive state, this model is termed as normally closed. Should the tubing be shut only when the Pinch Valve is energized, it is termed normally open. <strong>This is the ONLY setting for the PVS samplers.</strong></td>
</tr>
<tr>
<td>OTHER OPTIONS Fault Shutdown</td>
<td>This feature will enable or disable the ability of the controller to cease operations when it encounters repeated difficulties in the drawing of samples. The controller normally will attempt to obtain a valid sample by repetition of its programming with extended purge times and vacuum cycles, also extending the time allowed for the acquisition of the sample. When a sample is not obtained, this fact is noted in the controller memory and the program resumes. If after two (2) successive attempts have failed, the controller will Shut Down, halting sampling until operator intervention clears any reason for fault and <strong>RESTARTs</strong> the program. This is not always a required course of action. If FAULT SHUTDOWN is disabled, the</td>
</tr>
</tbody>
</table>
The controller will remember conditions encountered during normal operation. Reasons for premature ending of a set program will also be saved in memory. By VIEWing this feature, this information can be obtained at the time the sampler is checked.

Values retained by the controller to indicate number of missed samples.

When equipped with the appropriate hardware and with the controller running the proper program (Multi-Composite), the current position of the distributor arm can be determined by VIEWing this option. The position information is relative to the original position of the arm at the beginning of the program start.

Note: There is no physical “Bottle 1”, any bottle can be determined to be #1 at the beginning of a sample program.

The following selections are all available under the maintenance heading and are all for VIEWing only. To check any of these values or perform any tests, press VIEW, then OTHER OPTIONS, ARROW left or right as required until the flashing text MAINTENANCE appears and press ENTER. Once more, ARROW left or right until the desired flashing text appears, and press ENTER.

Displays the microprocessor’s serial number.

Tests the controller’s on-board lithium battery.

Tests the Touchpad keys.

Checks the main IC’s read / write integrity.

Technicians Only! Digital Feedback from two on-board A/D channels.
Channel 1: 4-20mA Input
Channel 2: Displays Float Voltage
7.6.7.2 OTHER OPTIONS - Clock

The following sequence of entries are made on the Touchpad to alter the Real Time Clock, running internally in the controller, which is the basis for all timed functions. The ACTIVE SETTINGS are not being altered and there are no NEW ENTRIES generated.

1. Press the SET key.
2. Press the OTHER OPTIONS key.
3. Press an ARROW key. Continue until Clock is shown on the display (for updating the internal Real Time Clock).
4. Press the ENTER key.

The display shows a time / date response in the form of “01:23 AM SUN 01-Jan-92”. The flashing digits are changed, if necessary, by use of the number keys (0-9) in the same manner as a standard watch, in the HH:MM format. Maximum values are 01 - 12 for the hours pair and 00 to 59 for the minutes. However, each digit is set separately.

Press ENTER. The display will shift its flashing prompt to the AM/PM pair. Since both characters are flashing, the selection is made by use of the ARROW keys. The selection cycles through AM and PM repeatedly. Choose one.

Press ENTER. The display will shift its flashing prompt to the three characters forming the day of the week. Since all three characters are flashing, the selection is made by use of the ARROW keys. The
selection cycles through the 7 days. Choose one.

Press ENTER. The bottom line of the display shows a date in the format DD-MM-YY. The DD pair is a pair of digits with the normal range of 00 - 31. Set by number keys (0-9) individually.

Press ENTER. The MM characters are set using the ARROW keys for the choice of one regular calendar month.

Press ENTER. The YY pair of digits are set using the number keys again, corresponding to the last two digits in the year. Set each digit individually. Press ENTER. The date as entered is now checked by the internal clock. An invalid date will return the prompt to the beginning of the date setting, after an error message is displayed. It can then be corrected and re-entered.

The display now reads CLOCK <ENTERED>.

The controller has now been given a new value for the REAL TIME CLOCK. The new value is in use immediately, once set.

**Summary of Sequence:**
SET, OTHER OPTIONS, ARROW(S), ENTER, ##, ##, ENTER, , ARROWS, ENTER, ARROWS, ENTER, ##, ENTER, ARROWS, ENTER, ##, ENTER.

### 7.6.7.3 OTHER OPTIONS - Purge Time

The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to operate some of the hardware specified in its configuration. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.
2. Press the **OTHER OPTIONS** key.

3. Press an **ARROW** key. Continue until **Purge Time** is shown on the display (for operating time when the sampler is in the purge mode of the Sample cycle, pressurizing the inlet hose to clear it of obstructions and fluid).

4. Press the **ENTER** key.

The display shows the response “PURGE TIME seconds”. The first digit is flashing. 
A previously set value may be displayed. Using the number keys (0-9) enter the time in seconds that will represent the basic purge time. Multiples of this time may be used by the controller to facilitate the removal of obstructions in the inlet hose.

Press **ENTER**. The display now reads **PURGE TIME <ENTERED>**.

The controller has now been given a new value for **PURGE TIME**. The new value resides in the NEW ENTRIES area of the controller memory. To make these changes active, press the **RESTART** key; press it again to confirm your choice. The controller will then be set to perform in conjunction with the parameters programmed under the **START DELAY**, **SAMPLE INITIATION** and **PROGRAM TYPE** settings.

**Summary of Sequence:**
SET, OTHER OPTIONS, ARROW(S), ENTER, ##, ENTER, RESTART, RESTART.
7.6.7.4 OTHER OPTIONS - Pinch Valve

The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to operate some of the hardware specified in its configuration. The ACTIVE SETTINGS are not being altered.

1. Press the SET key.
2. Press the OTHER OPTIONS key.
3. Press an ARROW key. Continue until Pinch Valve is shown on the display.
4. Press the ENTER key.

The Pinch Valve option is for control of the solenoid activated pinch bar determining vacuum / pressure modes in the sampler operation. This is a factor usually set at the factory because it relates directly to the equipment specification. It is alterable only to facilitate the use of the controller in plants that have a variety of equipment configurations.

The display will show the response “PINCH VALVE Normally Open / Closed”. All the characters on the bottom line are flashing, therefore the choice is made with the ARROW keys. The choice is a toggle between ‘Open’ and ‘Closed’. It represents the state of the pinch valve when the equipment is idle. Note: The sampler will not perform properly if this setting is in error.

Press ENTER. The display now reads PINCH VALVE <ENTERED>.
The controller has now been given a new value for **PINCH VALVE**. The new value resides in the NEW ENTRIES area of the controller memory. To make these changes active, press the **RESTART** key; press it again to confirm your choice. The controller will then be set to perform in conjunction with the parameters programmed under the **START DELAY**, **SAMPLE INITIATION** and **PROGRAM TYPE** settings.

**Summary of Sequence:**
SET, OTHER OPTIONS, ARROW(S), ENTER, ARROW(S), ENTER, RESTART, RESTART.

**7.6.7.5 OTHER OPTIONS - Fault Shutdown**

The following sequence of entries are made on the Touchpad to describe how the Sampler controller is to operate some of the hardware specified in its configuration. The ACTIVE SETTINGS are not being altered.

1. Press the **SET** key.

2. Press the **OTHER OPTIONS** key.

3. Press an **ARROW** key. Continue until **Fault Shutdown** is shown on the display.

4. Press the **ENTER** key.

**Fault Shutdown** is used to control whether the sampler will cease taking samples after a predetermined number of unsuccessful attempts.
The display will show the response “FAULT SHUTDOWN Enabled / Disabled”. All the characters on the bottom line are flashing, therefore the choice is made with the ARROW keys. The choice is a toggle between ‘Enabled’ or ‘Disabled’. If disabled, the controller will make a lengthy attempt to obtain a sample, then return control to the SAMPLE INITIATION to try again. The controller will accumulate a count of unsuccessful (abandoned) attempts.

Press ENTER. The display now reads FAULT SHUTDOWN <ENTERED>.

The controller has now been given a new value for FAULT SHUTDOWN. The new value resides in the NEW ENTRIES area of the controller memory. To make these changes active, press the RESTART key; press it again to confirm your choice. The controller will then be set to perform in conjunction with the parameters programmed under the START DELAY, SAMPLE INITIATION and PROGRAM TYPE settings.

Summary of Sequence:
SET, OTHER OPTIONS, ARROW(S), ENTER, ARROW(S), ENTER, RESTART, RESTART.

7.6.8 Viewing Information

7.6.8.1 Viewing Programmed Information

To see current settings, press the VIEW button, followed by the appropriate button as described on its label.

The display will show current parameter settings, beginning with the requested major category.
Press the ENTER key. If more information is available for a given parameter, it will be displayed. Continue pressing ENTER until no new information is presented. The display will “wrap-around” to its first message. Where timing or counting are used, active values will be shown which can be used to monitor the progress of the parameter.

START DELAY

Press the VIEW key.

Press the START DELAY key.

Sequence: VIEW, START DELAY, ENTER, (ENTER).

SAMPLE INITIATION

Press the VIEW key.

Press the SAMPLE INITIATION key.

Sequence: VIEW, SAMPLE INITIATION, ENTER, (ENTER).

PROGRAM TYPE

Press the VIEW key.

Press the PROGRAM TYPE key.

Sequence: VIEW, PROGRAM TYPE, ENTER, (ENTER).

OTHER OPTIONS

Press the VIEW key.

Press the OTHER OPTIONS key.

Use ARROW keys to navigate to desired option on the flashing display.

Press ENTER to view.

Available options are:
Clock - Time, Date (including Day)
Purge Time - Time in seconds
Pinch Valve - Normally Open or Closed
Fault Shutdown - Enabled or Disabled
Sampler Status - Error and system messages that have been lost from the display by keyboard entry.
Cycles Abandoned - Counter
Bottle Position - Relative position of distributor
Maintenance
  - Serial Number - Unit identification number
  - Analog Channels - /D output display,
  - Backup Battery Test - Test of onboard Lithium battery
  - Memory Check - Test of controller RAM/ROM locations
  - Keypad Check - Test of Touchpad

(Under Maintenance, ARROW to selection, then display with ENTER.)

ACTIVE SETTINGS

Press the VIEW key.

Press the ACTIVE SETTINGS key.

The display will show “ACTIVE SETTINGS ‘ENTER’ to list”.

Press the ENTER key. The display will show the START DELAY programming.

Continuously pressing the ENTER key will display all of the active program selections and return to the original display.

Sequence: VIEW, ACTIVE SETTINGS, ENTER(S).

NEW ENTRIES

Press the VIEW key.

Press the NEW ENTRIES key.

If no “NEW ENTRIES” have been made, the display will show “No New Entries View Active Set”. If new parameters have been set, but the unit hasn’t been RESTARTed, the display will show “NEW ENTRIES ‘ENTER’ to list”. Press the ENTER key. The display will show the START DELAY programming. Continuously pressing the ENTER key will display all of the program selections, SUBSTITUTING new parameters where they’ve been changed, and return to the original display.

Sequence: VIEW, NEW ENTRIES, ENTER(S).
7.6.8.2 Viewing Generated Information

The following sequence of entries are made on the Touchpad to examine the sample information collected or generated by the controller and stored in its memory.

**SAMPLES TAKEN**

Press the **VIEW** key.

Press the **SAMPLES TAKEN** key.

The display will show a count of all samples taken during the current program. To make these changes active, press the **RESTART** key; press it again to confirm your choice. The controller will then wait until the designated time before starting its sampling program.

**REMAINING PULSES**

Press the **VIEW** key.

Press the **REMAINING PULSES** key.

The display will show a countdown of incoming pulses, decreasing from the programmed value. Only available when either **START DELAY** or **SAMPLE INITIATION** are using their Pulse Input options or pulses generated by the 4-20mA input option. The information is updated continuously and can be left on the display as a progress indicator.

Sequence: **VIEW, REMAINING PULSES**.

**REMAINING TIME**

Press the **VIEW** key.

Press the **REMAINING TIME** key.

The display will show various time counters dependent on the programming of the **START DELAY** and **SAMPLE INITIATION** parameters. Priority goes to **START DELAY**, which will show an incrementing time for event related delays or decrementing time for time related delays. The display will then yield to **SAMPLE INITIATION** for an elapsed time display for event related inputs and Remaining Time display for time related inputs.

Sequence: **VIEW, REMAINING TIME**.
7.7 Test Procedure

1. Set volume control tube to 200 cc.

2. Set level probe 1” above bottom of volume control tube.

3. Turn on power. Place the “RUN/OFF” switch in the “RUN” position. After an initial delay of 15 to 20 seconds, the display will show a two line message, the top line displaying **SAMPLER HALTED** and an alternating message on the second line displaying why the sampling procedure was interrupted as well as the event time and date.

4. Enter the following sampling program:
   a) Set purge time to 10 seconds. See **OTHER OPTIONS**
   b) Set interval time to 2 minutes. See **SAMPLE INITIATION**
   c) Set program type to composite. See **PROGRAM TYPE**
   d) Set to terminate after 2 samples.
   f) Press **RESTART, RESTART** (to confirm)

5. View the following displays:
   a) Samples taken - should read 0
   b) Remaining time - should be counting down from 2 minutes.

6. Sampling should begin when remaining time indicator reaches 0.

7. Upon completion of sample, view the following displays:
   a) Samples taken - should read 1.
   b) Remaining time - should be counting down from 5 minutes.

8. Press **MANUAL PURGE**. Press again to confirm.

9. Press **MANUAL ADVANCE**. Press again to confirm.

10. Press **MANUAL SAMPLE**. Press again to confirm.

11. If equipped with sample container full option, short circuit level probes in container (no dangerous voltage present - 16 Vdc). The message “SAMPLER HALTED External Stop” should appear on the display, the bottom line flashing.

12. Press **RESTART, RESTART**, the message “RESTART <Completed>” should appear on the display.

8. Troubleshooting

**SAMPLER INOPERATIVE**: Check supply voltage.

**POWER ON BUT PUMP WILL NOT START**: Check wiring from sampler controller to pump. Ensure controller is properly connected into harness.
   a) Pump defective.
   b) Sampler controller defective.
SAMPLER WILL NOT TAKE TIMED SAMPLE:
  a) Sampler controller defective.

SAMPLER WILL NOT INITIATE FROM AN EXTERNAL CONTACT: Check wiring from terminal strip to sampler controller plug. (Terminals 12 & 13)
  a) Sampler controller is defective.
  b) Sampler controller not programmed for External Contact input.

PUMP IS OPERATING, NO AIR PURGE OF INTAKE LINE: Check for blockage of intake hose by removing hose from the metering chamber volume control tube. Initiate manual sample and check for pressure/vacuum throughout sample cycle.
  a) If pressure/vacuum is present throughout sample cycle, intake hose is plugged.
  b) Pinch valve may not be closing the discharge hose with sufficient force to ensure an adequate seal. Increase tension by tightening the lock nuts on the pinch valve tension springs and/or replace discharge hose.
  c) Check for disconnected air lines from pump to metering chamber.
  d) Check for loose gland nuts.
  e) Pump flapper valves defective.

PURGE CYCLE OPERATIVE, NO SUCTION: Pinch valve may not be closing the discharge hose with sufficient force to ensure an adequate seal. Increase tension by tightening the lock nuts on the pinch valve tension springs and/or replace discharge hose.
  a) Check air lines, metering chamber O-rings and fittings for leakage.
  b) Solenoid valve clogged or not working.
  c) Intake tube, not below water level.

SAMPLER HAS HAD AN “EXTERNAL STOP”: Contact not supplied via terminal block.
  a) Sample container Full Level Probe has been triggered.

LEVEL SENSING PROBE INOPERATIVE: Check wire contact connections on volume control tube and level sensing probe. Check wiring to the sampler controller plug.
  a) Sampler controller defective
  b) Coating on probe and/or Volume Control Tube.

9. Maintenance

NOTE
The following maintenance procedures should be performed at regular intervals.

9.1 General Maintenance

1. Disconnect power.
2. Open metering chamber by removing wing nuts and chamber cover.
3. Clean volume control tube and level sensing probe with mild detergent. Alternatively, exchange tube and probe with clean set. Do not use any cleaner which may be harmful to the metering chamber cover. Do not use
solvents such as acetone, benzene, carbon tetrachloride or lacquer thinners. Grease and oil may be removed with kerosene or aliphatic naphtha (non-aromatic).

4. Check and clean O-rings in metering chamber cover. Replace if damaged, worn or brittle.

5. Clean metering chamber using mild detergent. Do not use any cleaner which may be harmful to the clear acrylic (for example, petrochemical solvents, as noted above). Do not use abrasives or “scouring” compounds.

6. Check discharge tubing for wear and replace as necessary.

7. Check pinch valve to ensure free movement.

8. If possible, run sampler through several sampling sequences in clean water.

9.2 Maintenance of Refrigerator

9.2.1 Cleaning

**CAUTION** Never use acids, chemical thinner, gasoline, benzene, or the like for cleaning ANY part of the refrigerator. Boiling water and benzene may deform or damage the plastic parts.

1. Turn off power.

2. Remove containers and trays.

3. Wash interior liner with a warm solution of two tablespoons of baking powder per quart of water. Rinse and wipe dry. Do not use soaps, detergents, scouring powder, spray cleaners or the like on the interior liner as it may cause odors in the refrigerator compartment.

4. Wipe the exterior surface with a soft cloth dampened with soapy water and then dry with another soft cloth. Common appliance spray cleaner may be used for exterior only. Use only mild soapy water to clean door gaskets.

9.2.2 Temperature Control

Refrigerator temperature can be regulated by adjusting the cold control. The closer to “MAX” position, the lower the temperature. Recommended setting is between “3 – 4”. However, refrigerator temperature will vary depending on the ambient air temperature and on the frequency with which the door is opened. This refrigerator may cycle on and off more frequently than regular size refrigerators. This is normal because of its compactness.

9.3 Testing System Vacuum

Using the (optional) built-in pressure/vacuum gauge, take a reading to ensure system has no leaks. Optimal pressure is above 28 psi. Optimal vacuum should be 12 psi or better.

If the system is not performing at its peak, try the following:
1. Check intake hose for leaks/kinks.

2. Check discharge tube, ensure it has no leaks and is in good shape.

3. Check all fittings to ensure they are tight.

4. Make sure when tightening and loosening the gland nuts on the top of the metering chamber that the bottom nut is held secure and does not move on the cover. Ensure the top nut is securely tightened, and use a wrench if necessary.

5. If system is still not performing at its peak, inspect pump and all pump tubing.

9.4 Controller Battery Replacement Procedure

1. Make sure the controller is powered.

2. Remove Touchpad (clear) cover from the controller, remembering to handle internal ribbon cable and connector with care.

3. Locate the battery holder on the normal left side of the circuit board. The battery is a 1/2” cylinder about 1” in length. The positive (+) end of the battery has a raised button. Note the button’s relative position in the holder. It should be pointing away from the display side of the board.

4. Place new battery in holder, noting position of button with respect to the polarity indicators in the holder.

5. Check battery status, as above. If necessary, locate small white button at top of the control board (under display) and push to restore factory defaults.

6. Replace cover securely and re-enter user settings.

9.5 Storage

If the sampler is not to be used for an extended period of time, store the unit in an upright position in a warm, dry location. If the unit has an integral battery, recharge the unit prior to storage.

Acceptable storage temperature: –30 to 60 °C (–22 to 140 °F)
Appendix A. Principles of Operation

Switching Methods (Sinking / NPN)

The **Sinking** method connects or switches one side of the load to the negative (-) side of the power supply. The positive (+) side is connected directly to the other side of the load as shown. “**NPN**” refers to the type of transistor used to act as a switch in this type of solid-state sensor.

Switching Methods (Sourcing / PNP)

The **Sourcing** method connects or switches one side of the load to the positive (+) side of the power supply. The negative (-) side is connected directly to the other side of the load as shown. “**PNP**” refers to the type of transistor used to act as a switch in this type of solid-state sensor.
# Appendix B. Parts List

This is a partial list of most frequently requested CVS/BVS Sampler replacement parts.

<table>
<thead>
<tr>
<th>TABLE B-1. CVS/BVS Replacement Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part No.</strong></td>
</tr>
<tr>
<td>SAMPLE CONTAINERS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>INTAKE TUBE</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>INTAKE TUBE WITH SINKER/STRAINER</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>DISCHARGE TUBE</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
## METERING CHAMBER

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26906</td>
<td>Metering Chamber (Acrylic): 3/8 System, 0.5 L</td>
</tr>
<tr>
<td>27941</td>
<td>Metering Chamber (Acrylic): 5/8 System, 0.5 L</td>
</tr>
<tr>
<td>28459</td>
<td>Metering Chamber (Acrylic): All Systems, 1000 cc</td>
</tr>
<tr>
<td>26905</td>
<td>Metering Chamber (Pyrex): 3/8 System, 0.5 L</td>
</tr>
<tr>
<td>28238</td>
<td>Metering Chamber (Pyrex): 3/8 System, 1 L</td>
</tr>
<tr>
<td>27942</td>
<td>Metering Chamber (Pyrex): 5/8 System, 500 cc</td>
</tr>
<tr>
<td>28239</td>
<td>Metering Chamber (Pyrex): 5/8 System, 1000 cc</td>
</tr>
<tr>
<td>28391</td>
<td>Metering Chamber Cover: 3/8 Delrin</td>
</tr>
<tr>
<td>28392</td>
<td>Metering Chamber Cover: 5/8 Delrin</td>
</tr>
<tr>
<td>28393</td>
<td>Metering Chamber Cover: 3/8 Teflon</td>
</tr>
<tr>
<td>28394</td>
<td>Metering Chamber Cover: 5/8 Teflon</td>
</tr>
<tr>
<td>26919</td>
<td>Volume Control Tube: 5/8 System, 0.5 L</td>
</tr>
<tr>
<td>27939</td>
<td>Liquid Sensing Rod for Metering Chamber: 1 L</td>
</tr>
<tr>
<td>26908</td>
<td>O-ring: Metering Chamber (Buna-N)</td>
</tr>
<tr>
<td>26910</td>
<td>O-ring: Barrier Valve (Viton)</td>
</tr>
</tbody>
</table>

## VACUUM PUMP

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28333</td>
<td>Vacuum Pump – 12 Vdc</td>
</tr>
<tr>
<td>28009</td>
<td>Pump Assembly (including solenoids and fixtures) – 12 Vdc</td>
</tr>
<tr>
<td>26895</td>
<td>Brush &amp; Lead Wire Kit (for 32-01-01)</td>
</tr>
</tbody>
</table>

## REFRIGERATOR

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28010</td>
<td>Large Refrigerator - Glass Door (Discrete &amp; Dual Station)</td>
</tr>
</tbody>
</table>

## DISTRIBUTOR / STEPPER

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28287</td>
<td>Distributor (Teflon)</td>
</tr>
<tr>
<td>28011</td>
<td>Stepper Motor</td>
</tr>
<tr>
<td>28296</td>
<td>Distributor (PVC)</td>
</tr>
</tbody>
</table>

## ENCLOSURE

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28170</td>
<td>BVS Cabinet (Powder coated steel)</td>
</tr>
<tr>
<td>28175</td>
<td>BVS Cabinet #14 304/2B SS Unfinished</td>
</tr>
</tbody>
</table>
## OTHER COMPONENTS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>28005</td>
<td>30-DC-MFCB Multi-Function Input Controller (12 Vdc)</td>
<td></td>
</tr>
<tr>
<td>28012</td>
<td>50-02-13 Pinch Valve Assembly (12 Vdc All Systems)</td>
<td></td>
</tr>
<tr>
<td>27826</td>
<td>28-11-41 Quick Connector Assembly 3/8 in. System</td>
<td></td>
</tr>
<tr>
<td>27998</td>
<td>28-11-42 Quick Connector Stem (SS): 1/2 in.</td>
<td></td>
</tr>
<tr>
<td>MANUAL</td>
<td></td>
<td>Hard Copy of Manual</td>
</tr>
<tr>
<td>26950</td>
<td></td>
<td>Battery: 12 Vdc, 17 Ah, Sealed Rechargeable</td>
</tr>
<tr>
<td>28337</td>
<td>55-15-23 Power Supply: 13.6 Vdc, 10.5 A, 110 to 240 Vac</td>
<td></td>
</tr>
</tbody>
</table>
Appendix C. Programming 4-20mA for Flow Proportional Sampling

In order to use the 4-20mA interface with a PVS Sampler, calculations must be made based on flow. The 4-20mA input is a signal that corresponds to the flow meter’s output. 20mA is equal to the maximum flow, and 4mA is equal to the minimum flow. The controller requires a number which reflects the maximum flow going through the sampler.

The PVS Controller generates 100 pulses per minute internally at the maximum flow. This number decreases with the amount of flow proportional to the 4-20mA scale. The Controller requires the number of pulses at maximum flow. In order to calculate this, use the following formula:

1. Calculate Q. \( Q = \frac{\text{Average Flow Rate}}{\text{Maximum Flow Rate}} \)

2. Calculate \( t \).

\[ t = \frac{\text{Volume between samples}}{\text{Average volume per minute}} \]

\( t \) is the number of minutes per sample you would like for an average flow rate. Either choose how long between samples you’d like for average flow, or calculate based on volume above.

3. Multiply \( Q \times t \times 100 \) (100 pulses at max flow)

This is the number you will input into the Controller at the 4-20mA dialogue.

Example

You want to collect samples every 30 minutes. On average, 175gal/min flows by. Maximum is 300gal/min.

1. Calculate \( Q \).

\[ Q = \frac{175 \text{ gal/min}}{300 \text{ gal/min}} = 0.5833 \]

2. Calculate \( t \).

\[ t = 30 \text{ min/sample or } \frac{5250 \text{ Gallons btwn samples}}{\text{Average 175 gal/min}} \]

3. Multiply \( Q \times t \times 100 \) pulses = 1750 pulses/sample

Enter 1750 into the Controller at the 4-20mA dialogue.
# Campbell Scientific Companies

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>City, State or Country</th>
<th>Website</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campbell Scientific, Inc.</td>
<td>815 West 1800 North</td>
<td>Logan, Utah 84321</td>
<td><a href="http://www.campbellsci.com">www.campbellsci.com</a></td>
<td><a href="mailto:info@campbellsci.com">info@campbellsci.com</a></td>
</tr>
<tr>
<td>Campbell Scientific Canada Corp.</td>
<td>14532 – 131 Avenue NW</td>
<td>Edmonton AB T5L 4X4</td>
<td><a href="http://www.campbellsci.ca">www.campbellsci.ca</a></td>
<td><a href="mailto:dataloggers@campbellsci.ca">dataloggers@campbellsci.ca</a></td>
</tr>
<tr>
<td>Campbell Scientific Africa Pty. Ltd.</td>
<td>PO Box 2450</td>
<td>Somerset West 7129</td>
<td><a href="http://www.campbellsci.co.za">www.campbellsci.co.za</a></td>
<td><a href="mailto:cleroux@csafrica.co.za">cleroux@csafrica.co.za</a></td>
</tr>
<tr>
<td>Campbell Scientific Centro Caribe S.A.</td>
<td>300 N Cementerio, Edificio Breller</td>
<td>Santo Domingo, Heredia 40305</td>
<td><a href="http://www.campbellsci.cc">www.campbellsci.cc</a></td>
<td><a href="mailto:info@campbellsci.cc">info@campbellsci.cc</a></td>
</tr>
<tr>
<td>Campbell Scientific Southeast Asia Co., Ltd.</td>
<td>877/22 Nirvana@Work, Rama 9 Road</td>
<td>Suan Luang Subdistrict, Suan Luang District</td>
<td><a href="http://www.campbellsci.asia">www.campbellsci.asia</a></td>
<td><a href="mailto:info@campbellsci.asia">info@campbellsci.asia</a></td>
</tr>
<tr>
<td>Campbell Scientific Ltd.</td>
<td>80 Hathern Road</td>
<td>Shepshed, Loughborough LE12 9GX</td>
<td><a href="http://www.campbellsci.co.uk">www.campbellsci.co.uk</a></td>
<td><a href="mailto:sales@campbellsci.co.uk">sales@campbellsci.co.uk</a></td>
</tr>
<tr>
<td>Campbell Scientific Australia Pty. Ltd.</td>
<td>PO Box 8108</td>
<td>Garbutt Post Shop QLD 4814</td>
<td><a href="http://www.campbellsci.com.au">www.campbellsci.com.au</a></td>
<td><a href="mailto:info@campbellsci.com.au">info@campbellsci.com.au</a></td>
</tr>
<tr>
<td>Campbell Scientific Ltd.</td>
<td>3 Avenue de la Division Leclerc</td>
<td>92160 ANTONY</td>
<td><a href="http://www.campbellsci.fr">www.campbellsci.fr</a></td>
<td><a href="mailto:info@campbellsci.fr">info@campbellsci.fr</a></td>
</tr>
<tr>
<td>Campbell Scientific (Beijing) Co., Ltd.</td>
<td>8B16, Floor 8 Tower B, Hanwei Plaza</td>
<td>Chaoyang, Beijing 100004</td>
<td><a href="http://www.campbellsci.com">www.campbellsci.com</a></td>
<td><a href="mailto:info@campbellsci.com.cn">info@campbellsci.com.cn</a></td>
</tr>
<tr>
<td>Campbell Scientific Ltd.</td>
<td>Fahrenheitstraße 13</td>
<td>28359 Bremen</td>
<td><a href="http://www.campbellsci.de">www.campbellsci.de</a></td>
<td><a href="mailto:info@campbellsci.de">info@campbellsci.de</a></td>
</tr>
<tr>
<td>Campbell Scientific do Brasil Ltda.</td>
<td>Rua Apinagés, nbr. 2018 — Perdizes</td>
<td>CEP: 01258-00 — São Paulo — SP</td>
<td><a href="http://www.campbellsci.com.br">www.campbellsci.com.br</a></td>
<td><a href="mailto:vendas@campbellsci.com.br">vendas@campbellsci.com.br</a></td>
</tr>
<tr>
<td>Campbell Scientific Spain, S. L.</td>
<td>Avda. Pompeu Fabra 7-9, local 1</td>
<td>08024 Barcelona</td>
<td><a href="http://www.campbellsci.es">www.campbellsci.es</a></td>
<td><a href="mailto:info@campbellsci.es">info@campbellsci.es</a></td>
</tr>
</tbody>
</table>

Please visit www.campbellsci.com to obtain contact information for your local US or international representative.