# Installation, Operation & Maintenance Manual

# **Sentry Cobra FV Sampler**

**Low Emission Samplers** 

S-MS-IOM-00543-0 08-18





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Do not install, maintain, or operate this equipment without reading, understanding, and following the appropriate Sentry Equipment Corp instructions. Otherwise, injury, damage, or both may result.

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#### Note

The information contained in this document is subject to change without notice.

# **Safety Information**

Please read the entire manual before attempting to unpack, set up, or operate this product. Pay careful attention to all Warnings, Cautions, and Notes. Failure to do so could result in serious personal injury and/or equipment damage.

#### **Use of Hazard Information**

If multiple hazards exist, the signal word corresponding to the greatest hazard shall be used.

### **Definitions**

#### **A** DANGER

**DANGER** indicates a hazardous situation which, if not avoided, will result in death or serious injury.

#### **↑** CAUTION

**CAUTION**, used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

#### **MARNING**

**WARNING** indicates a hazardous situation which, if not avoided, could result in death or serious injury.

#### **NOTICE**

**NOTICE** is used to address practices not related to personal injury.

#### **⇒** NOTE

Information that requires special emphasis.

#### **⇒** TIP

Alternate techniques or clarifying information.

**SHALL:** This word is understood to be mandatory.

**SHOULD:** This word is understood to be advisory.

## **General Safety Precautions**

## **Product Selection, Installation, and Use**

#### **MARNING**

Improper selection, installation, or use can cause personal injury or property damage. It is solely the responsibility of users, through their own analysis and testing, to select products suitable for their specific application requirements, ensure they are properly maintained, and limit their use to their intended purpose.

Follow proper local, state, and federal regulations for proper installation and operational requirements.

Always use caution and common sense when working with any chemical. Read the product label and Material Safety Data Sheets (MSDS) carefully and follow the instructions exactly.

## **Potential Equipment Hazards**

#### **⚠ WARNING**

**Hot surfaces!** This equipment may have very hot surfaces. If an operator contacts a hot surface, injury may occur. Use protective clothing to prevent injury. If other equipment comes in contact with a hot surface, damage to the equipment may occur. Ensure the area around this equipment is kept clear to prevent damage from occurring.

**High pressures!** This equipment may contain fluids at very high pressures. Prior to installing, removing or maintaining this equipment, ensure that the equipment is isolated from all connecting piping, the equipment is depressurized, the contents have been drained, and the equipment is cool.

**Moving parts!** This equipment may contain moving parts. All drive guards and doors must be secured in place when this machine is being operated.

## **General Description**

#### **MARNING**

Read these instructions completely before proceeding to assemble, install or operate this machine. This machine should be installed, operated and serviced by qualified individuals. Follow proper local, state and federal regulations for proper installation and operational requirements.

The Sentry® Cobra FV sampler allows an operator to safely and efficiently collect a fixed volume of high-pressure liquids. The Cobra FV sampler is specifically designed to ensure a high quality fixed volume sample through the simplest and most reliable process possible. The sample valve allows each sample to be extracted quickly and easily while simultaneously purging the assembly with nitrogen, thus ensuring the cleanest possible sample is taken. The sampler can also be adapted to facilitate automatic sample extractions or composite samples.

The Cobra FV sampler offers the greatest level of reliability and ease of use. Each unit uses the Cobra-designed sampling valve, facilitating easy regulation by ensuring sufficient time for air and other gases to be expelled. A variety of accessories are available—from needle purge to cooling coils—so that the sampler can be customized to suit the specific requirements of the application..

#### **⇒** NOTE

Please refer to your job drawings for specific information on your system.

# **Specifications**

wetted materials	body: 316 stainless steel (other materials available upon request) O-rings: Viton® or Kalrez®
process pressure range	0-1800 psi
process temperature	<140°F; cooler required for temps >140°F
sampler interface	1/2 in NPT (1/4 in NPT or compression fitting available upon request)
vent connection	1/4 in NPT (compression fitting available upon request)
purge connection	1/4 in NPT (compression fitting available upon request)
bottle size	4 oz Boston round 8 oz Boston round 16 oz Boston round 32 oz Boston round
options	pipe stand (2 in); dual pipe stand for mounting cooler; enclosure process isolation valves (inlet and/or return) return to vent (flare; emission filter)

## Installation

#### **A DANGER**

Dangerous gas! Direct the vent line to a charcoal canister, flare, or other subatmospheric region for collection and treatment of sample vapors. The gases emitted from the vent line may be hazardous and toxic upon exposure.

#### Mounting

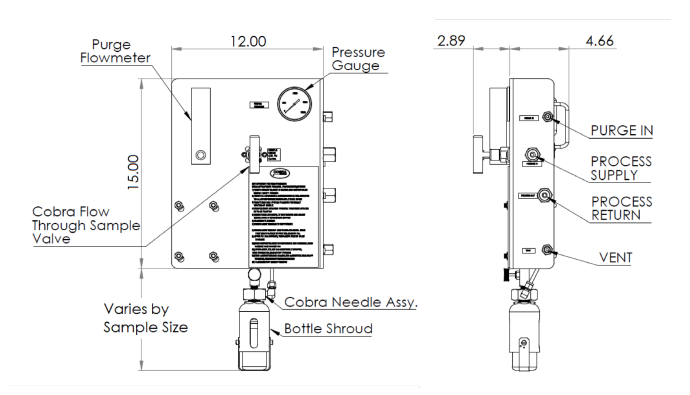
The Sentry Cobra FV sampler is equipped with two (2) 2" NPS Pipe Mounting U-Bolts for mounting to a standard 2" NPS Instrument Pipe Stand. Refer to the accompanying drawing for mounting details.

#### **Piping**

Refer to the accompanying drawing for connection sizes, types and locations.

#### ⇒ NOTE

Figures in this manual may differ from actual purchased equipment. Please refer to your job drawings for specific connection information.



# **Operation**

#### **A** CAUTION

Always wear appropriate personal protective equipment.

- 1. Verify valve #1 and valve #2 are closed by turning clockwise.
- 2. Verify all upstream and downstream valves are open to allow representative sample to be taken.
- 3. Verify that the vent line is open to allow safe venting of the bottle.
- **4.** Insert bottle carefully into shroud and allow the needle to puncture septa. Close bottle strap.

- 5. Turn valve #1 counter-clockwise to open; allow time for cylinder to fill.
- **6.** Turn valve #1 clockwise to close.
- 7. Slowly turn valve #2 counter-clockwise to open and observe liquid filling the sample bottle.
- **8.** Turn purge valve counter-clockwise to open to clear remaining fluid from cylinder.
- **9.** Ensure valve #1, valve #2, and purge valve are all closed.
- **10.** Remove sample bottle from shroud.
- 11. Place new bottle in shroud.

## **Maintenance**

#### **Routine Inspection**

The sampler should be checked periodically for proper operation and to ensure that any wear is detected for preventive maintenance. A definite schedule of inspection should be established to ensure safe and accurate sampling operation. Such inspection should include:

- checking fittings for leaks
- checking for signs of corrosion
- performing a sample to ensure moving parts remain operable (this is particulary important in cases where the station is not used frequently)

#### **Needle Valve**

Any blockages normally can be cleared by fully opening the valve. Care must be taken to ensure that temperature and pressure limits are not exceeded during this process.

#### **Valve Packing**

Occasionally during initial startup or restart of the sample panel, the low pressure/high pressure inlet isolation valve packing may leak. If this occurs, tighten the packing nut. If the packing continues to leak or other valves or o-rings require maintenance, please see the Parts & Accessories list in this manual.

#### Sample Cooler

For installation and operating instructions for the sample cooler, please see the Installation, Operation & Maintenance manual for Sentry sample coolers.

# **Troubleshooting**

symptom	possible problem(s)	remedy
Elevated sample temperature (For cooler option)	<ul> <li>Loss of cooling water flow</li> <li>Increase in cooling water inlet temperature</li> <li>Scaled cooler</li> <li>Increased sample flow</li> </ul>	<ul> <li>Check cooling water supply</li> <li>Reduce cooling water temperature or increase flow</li> <li>Chemically clean (see cooler maintenance)</li> <li>Adjust sample flow rate</li> </ul>
Reduced sample flow	■ Plugged line	<ul> <li>Blowdown line and exercise flow control valve</li> <li>Inspect and/or replace needle assembly</li> </ul>
Leaking valve stems	■ Loose or worn packing	■ Tighten packing nut or replace packing
Leaking cooler (For cooler option)	<ul> <li>Loose housing from thermal shock or worn gasket</li> </ul>	<ul><li>Tighten bolts on head assembly or replace gasket if cut or worn</li></ul>

## **Parts & Accessories**

The following parts are recommended spares for the Sentry Cobra FV sampler. Please consult the accompanying job-specific drawings for part numbers and descriptions.

- Isolation valve
- Check valve
- Flow-through sample valve

## **Standard Warranty**

Sentry Equipment Corp ("Seller") warrants products manufactured by it and supplied hereunder ("Products") to be free from defects in workmanship and, to the extent materials are selected by Seller, to be free from defects in materials, in each case for a period as defined in the table below:

<b>Product Line</b>	Product Category	Warranty Period
Sentry®	1. Automatic Sampling	Eighteen months from date of shipment
	2. Corrosion Monitoring	or twelve months from startup, whichever occurs first
	3. Manual Sampling	
	4. Sample Conditioning	
	5. Sampling & Analysis Systems	
	6. Replacement Parts (without expiration dates)	
Waters Equipment	1. Sampling & Analysis Systems	Twelve months from date of shipment
	2. Replacement Parts (without expiration dates)	

To view the full warranty, go to www.sentry-equip.com/warranty.

## **Customer Support**

With proven sampling expertise since 1924, Sentry products and services provide business operations the critical insights to optimize process control and product quality. We deliver true representative sampling and analysis techniques to customers around the globe, empowering them to accurately monitor and measure processes for improved production efficiency, output, and safety. Standing behind our commitments, we are determined to tackle any application, anywhere.

We know that running an efficient operation isn't easy. It requires thorough, careful analysis of controlled, real-time data achieved through reliable, accurate, and repeatable process monitoring, and measuring. By effectively conditioning, sampling, and measuring gas, liquid, slurry, powder, solids, steam, or water within their production environments, our customers obtain the critical insights they need to control and optimize their processes.

Yet, controlling your processes also means reliable customer support throughout the life cycle of your equipment.

- Customer Service—General information, warranty claims, order management.
- Installation Service—For systems that require specialized expertise upon installation.
- Technical Support—Troubleshooting, training, and technical manuals.
- Field Service & Retrofits—When a problem needs immediate attention.
- Replacements Parts & Consumables—Order your replacement parts and consumables.
- Sentry ProShield Services select from four ProShield Guardian service plans providing different levels of support to protect your large system investments with regularly scheduled maintenance.

To learn more, go to www.sentry-equip.com/support.

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