

BBSS BASIC BOTTLE SAMPLING SYSTEM

Operating Instructions



These instructions provide information for installation, operation and maintenance of the Basic Bottle Sampling System (BBSS). The BBSS utilizes a unique needle valve design that virtually guarantees the stem will never seize due to process build up and a solid point vent needle that assures the vent will not plug up.

The SENSOR Basic Bottle Sampling System (BBSS) is designed for safe and reliable closedloop "grab" sampling of liquids at process pressures less than 150 psig (10 bar). Replacement parts are available, see page 5.

Design and specifications are subject to change without notice.

For latest revision, go to SENSOReng.com

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Installation

- Before beginning installation, verify that the Sampling System includes all necessary components and inspect it for damage that may have occurred during shipment.
- Install the panel onto a 2" pipe stand and secure using the provided pipe clamps.
- Before connecting to the system it is important that the Sampling System's fittings are tightly fastened. Use an open-ended wrench with the size indicated in the table below to tighten fittings with the corresponding tubing size.



If needed tighten the fittings, however, be careful not to over tighten them. Doing so can cause the system to leak from the damaged fitting.

Tubing Size	Wrench Size
1/2" (standard)	7/8"
1/4"	9/16"
3/8"	11/16"



Before connecting to the system, it is important that the Sampling System's valves are in the proper position. Refer to the table for the required valve positions.

Valve Name	Installation Position
Sample Valve	Closed
N2 Supply Valve	Closed

- Connect the Sample In Line, Sample Out Line, and N2 Supply Line to the corresponding fitting on the panel.
- Finally, connect the **Vent Line** to the appropriate fitting.
- The Sampling System installation is now complete.



FRONT VIEW



BACK VIEW





Before proceeding verify that the Sampling System's valves are in the proper position per the table.

Valve Name	Starting Position		
Sample Valve	Closed		

- Secure the sample bottle in the shroud.
- Verify the rotameter is indicating suitable nitrogen flow (0.5-1.0 SCFH).



Do not proceed unless needle evacuation flow is being indicated by the rotameter. If the rotameter is stationary/ball isn't floating, that means there is no flow of nitrogen through the sample bottle.

- Change the **Sample Valve** to the **Open Position** by turning counter-clockwise. This should result in liquid flowing into the sample bottle.
- Once a suitable volume of sample is collected in the bottle, change the **Sample Valve** to the **Closed Position** by turning clockwise.
- To remove the sample bottle, rotate the strap away from the underside of the sample bottle. The sample bottle can then be pulled down and out of the shroud.
- Insert a new sample bottle into the shroud ensuring it is tightly fit.



Do not rotate the sample bottle once installed into the shroud. Doing so can result in the septa being torn or the sample vent needle becoming bent and unusable.

- To secure the sample bottle within the shroud, rotate the strap back toward the underside of the sample bottle until centered.
- The Sampling System is now ready to collect another sample.





TOP VIEW

Dimensions are for reference only. Contact the factory for certified drawings.

PART NUMBERSPARE PARTS NEEDEDSMPSVDAM8F8FSAMPLE VALVE BSS SSSMPV1SSWKC4TVALVE CHECK S 1/3# SPRGSMPNDSPROC.109PROCESS NEEDLE S .109SMPNDSVENT.083VENT NEEDLE S .083SMPRGAUNF4F2FREGULATOR 0-10PSISMPGABESP15CBGAUGE 0-15PSI

ROTAMETER

N2 NEEDLE VALVE

SPARE PARTS

SYM.

 $(\mathbf{1})$

(2)

(3)

(4)

(5)

(6)

 $(\mathbf{7})$

(8)

SMPROSKINGF474C

SMPV2SSWKN4M4F

FRONT VIEW



BACK VIEW





Needle Specs

PROCESS NEEDLE SPECIFICATIONS					
PART#	SIZE	MATL	O.D.	WALL	I.D.
SMPNDSPROC.083	.083	316SS	.083	.010	.063
SMPNDSPROC.109	.109	316SS	.109	.012	.085
SMPNDSPROC.148	.148	316SS	.148	.015	.118

VENT NEEDLE SPECIFICATIONS

PART #	SIZE	MATL	O.D.	WALL	I.D.
SMPNDSVENT.083	.083	316SS	.083	.010	.063

Needle Replacement

- Loosen lock nut on shroud assembly.
- Unscrew shroud assembly and remove.
- Remove the (3) set screws (#6-32 SHCS) with 7/64" allen wrench from needle retainer, remove retainer.
- Ø Remove process needle by pulling it down, gently gripping the barrel of the needle.
- Remove vent needle the same way as process needle.
- Make sure new process needle has the o-ring installed on needle barrel, then install process needle in proper port.
- Inspect new vent needle for o-ring, then install
- Replace needle retainer and (3) set screws.
- Replace shroud by screwing it onto the needle adapter, then tighten jam nut.





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