

# RSS RAM SAMPLING SYSTEM



The SENSOR RAM Sample System (RSS) is designed to attach directly to the side of a tank or pipeline without the need to utilize, or create, a pressure differential to take a sample. The RSS uses a Piston Type Ram Sample Valve which works very well in high viscosity or high particulate applications which are prone to plugging. As the valve is rotated the piston draws back and allows the liquid to flow through to the sample port. When the Piston Ram Valve is rotated to close, it pushes back any remaining product to ensure no cross contamination between samples and zero dead volume.

SENSOR RAM Sample System can be supplied with a flanged, threaded, or welded connection to mate up to existing piping. It can also be supplied

with a piping spool to fit into an existing pipe line with either a threaded or flanged type of connection. The RAM Valve can be fully purged with use of a purge adapter to eliminate any dead volume below the valve and eliminate potential plugging issues.

Typical Applications for the SENSOR RSS include hot oil, refinery "bottoms", hot asphalt, resid oil, and any other low vapor pressure hydrocarbons where a fast loop is not present or easily achievable. The RAM Sample valve can be fitted with Teflon<sup>®</sup> or Graphoil packing to meet the requirements of most applications. We can heat trace any exposed areas to maintain adequate process temperature to ensure a free flowing sample. We can enclose the Ram Sample Valve and sample receptacle in a specially designed enclosure for operator protection while sampling. The enclosure can also be fitted with an optional eductor to exhaust harmful vapors and smoke to a safe location if open top container sampling is preferred.

## Features and Benefits

- Can be provided in virtually any material to match the piping or nozzel in which it is connected to
- Steam purge available for elimination of plugging
- Available with fixed volume, model FVRSS
- Operation & Installation Manual included
- Steam heated dispense tube available to eliminate plugging
- Can be designed to work with existing RAM Valve if desired



RAM Sampling System RSS



### Materials of Construction

Sample Valve	316SSL
Spool Piece	316L Stainless Steel (SS) standard; flanged process connections
Process Needle	316SS; .083"148" OD; or 1/4"-1/2" dispense tube
Vent Needle	316SS; .083" OD
O-Ring Material	Viton standard; optional Kalrez
Seal Material	Teflon standard; optional Graphoil
Bottle Shroud	PVC; 2 oz 32 oz. standard (other sizes available)
	(Note: not recommended for resid and hot oil types of media)
Retaining Strap	Stainless Steel
Mounting Plate	Stainless Steel
Operating Pressure	1500 psig max; 150 psig maximum recommended pressure when sampling without fixed volume option; unless dispense tube is used
Operating Temperature	135°F maximum without cooler; 800°F maximum with cooler and/or graphoil valve packing
<b>Optional Equipment</b>	
Emissions Filter	Canister with activated carbon for use when no vent to flare is available; also available with indication crystals which change color to indicate saturated filter media
Sample Coolers	For use when process temperature exceeds 135°F (Typical Fixed Volume type Coolers used with RSS unit)
Secondary Block Valve	Complies with double-block safety requirements
Enclosures	Enclosures, available insulated or uninsulated and with steam or electric heater elements
Mounting	2" X 60" pipe stand; galvanized
Eductor	Utilizes steam plant air, or nitrigen to create motive force to remove vapor and/or smoke from inside an enclosure
Steam Tracing & Insulation	All components in contact with process are steam traced and insulated
Fixed Volume Chamber	Repeatable sample volumes, helps prevent overfilling of bottle and isolate bottle from process pressure
Steam Heated Stinger	Steam-traced stinger, prevents plugging



RSS RAM Sampling System

## How to Order

Below is the quick select model number tree that provides you with all the options to configure and order a sampling system for your application.

- You must select a designator for each component
- You must supply a completed Application Data Sheet shown on pages 4 and 5

		4	Proc	cess Connection
		50	1/2" M	PT
		75	3/4" M	PT
		FF	Flange	d (specify size and ANSI ratings)
	2		5	Optional Equipment
Shroud Size	3		NP	SENSOR Needle Purge (SNP)
2 oz.	02		cc	Emission Filter (activated carbon w/
4 oz.	04			indication crystals)
8 oz.	08		CF	Emission Filter (activated carbon)
16 oz.	16		EB	Bottle Enclosure
32 oz.	32		ED	Eductor
None	NN		EE	Enclosure w/ Electric Heater
Special (please specify)	XX		EI	Enclosure insulated)
			EN	Enclosure (non-Insulated)
Needle Size 2			EP	Extended Piston (specify length)
			ES	Enclosure w/ Steam Heater
.083" Process/.083" Vent (standard)			IL	Inline Pool
.109" Process/.083" Vent B			κz	Kalrez O-Rings
.148" Process/.083" Vent C			PC	Process Cooler (fixed volume cooler only)
.250" Sample Tube (stinger)			SI	Secondary Isolation Valve
Steam Stinger E			SL	Silconert Internal Coating
			ST	Steam Trace & Wrap
Model			TH	Thread-o-let
RAM Sample System with RSS			WE	Weld-o-let
Threaded Connections			XX	Fixed Volume Size (please specify- typically 75% of bottle size)
			XX	Other Options (please specify)
RSS - B	04	50	ХХ	Example Model No.



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Date	
Name	Phone
Company/Location	Email
PROCESS DATA	
Media	Tag Numbers
*Pressure Inlet	Pressures over 150 PSI, Fixed Volume System is recommended
*Fast Loop Outlet Pressure	
*Vapor Pressure	Vapor Pressures > 19 psiA recommended sampled in Sample Cylinder
*Viscosity (CP) at Sampling Temperature	
*Temperature	Temperatures over 135 ° F, Process Cooling is recommended
Particles in Sample O Yes O No	Micron Size (%) if >100 micron y-strainer recommended
MATERIALS OF CONSTRUCTION	
*Wetted Parts O 316SS (std.) O Monel 400	O Hastelloy C276 O Other *specify
*O-Ring Material (Elastomer) O Viton (std.)	O Kalrez O Other*specify
*Valve Packing Material O Teflon (std.)	O Graphoil (Hi. Temp)
CONNECTION AND MOUNTING	
*Sample Inlet/Outlet Connection Size (1/4" Tube Standa	ard)
*Sample Inlet/Outlet Connection Type (specify tube, NP	T, Flange)
*Flare Vent Pressure Vent to Flare V	ent to Carbon Absorber Tell Tale Crystals
SAMPLE CONTAINER	
Size Container	
*Material of Container O Glass O Plastic O	Safety Coated Glass O Other*specify
*Method of Sampling O Septum Bottle (closed loc	op, captured vent) O Open Top Bottle
<sup>a</sup> Type of Container O Boston Round O Cus	stomer (provide sample for manufacturing)
OPTIONS (please check if heeded)	and the best twee free decourses t
Constant for Mounting System	mplete neat transfer document
O SENSOR Needle Purge	
O Secondary Sample Isolation Valve	
O Enclosure Type Insulated O Yes O No	
Heated O Yes O No	if yes, O Steam or O Electric if electric, Volts
O Process Block Valve O Sample Inlet	O Sample Outlet O Both
O Check Valve on Vent	
O Non-standard Process Needle (.083std) O .1	09 Q .148 Q 1/4" Stinger
O Steam Stinger	
O Fixed Volume Size O oz. O mL (if a	applicable)

\*Required information



### SKETCH VESSEL or APPLICATION HERE

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Bottle	System	Application	Data Sheet



COMMENTS	

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# See our full line of Sampling Systems at **SENSOReng.com**

SENSOR sampling systems provide a representative sample that is safe to both the operator and the environment. Our systems are designed to meet Leak Detection Repair (LDAR), Maximum Achievable Control Standards (MACT) and Volatile Organic Compounds (VOC) emission standards. Since no two sampling systems are exactly alike, each of our products is engineered to order.





Sampling Systems Houston, TX 281-902-3924

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