

SENTRY MFV SAMPLERLow Emission Samplers

Representantes / Distribuidores Exclusivos

Buenos Aires, Argentina Tel.: (54 - 11) 5352-2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

MANUAL SAMPLING

The Sentry® MFV manual low emission sampler is ideal for sampling fixed volumes of liquid and slurry material. Two zero dead volume three-way valves are controlled via an external gear box that initiates multiple valve positions with one lever.

MODELS

MFV

BENEFITS

The Sentry MFV sampler provides representative samples while protecting the safety of operators and the environment. The sampler easily provides multiple functions with each manipulation of the valve handle.

This design provides for safe, simple and accurate sampling. Compared to other samplers, the design also allows for quick change of the fixed volume assembly to other volume sizes without repiping or changing the sampling valve.

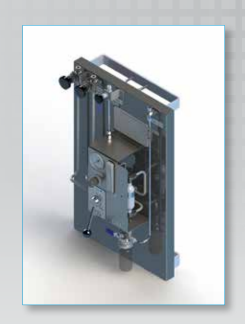
An optional spring-loaded valve provides for double block safety if required.

The Sentry MFV sampler features a patented side-discharge dual needle assembly that ensures septum integrity and full venting of process vapors. This non-coring needle punctures the septum without coring it, allowing for full resealing of the septum when the sample bottle is removed. The tapered bottle shroud enables proper septum and needle alignment, preventing accidental spillage or needle breakage.

A variety of needle arrangements and sample bottle sizes are available to meet most sampling requirements. Additionally, a tube stub option is available for high viscosity fluids or slurries that contain particulates.

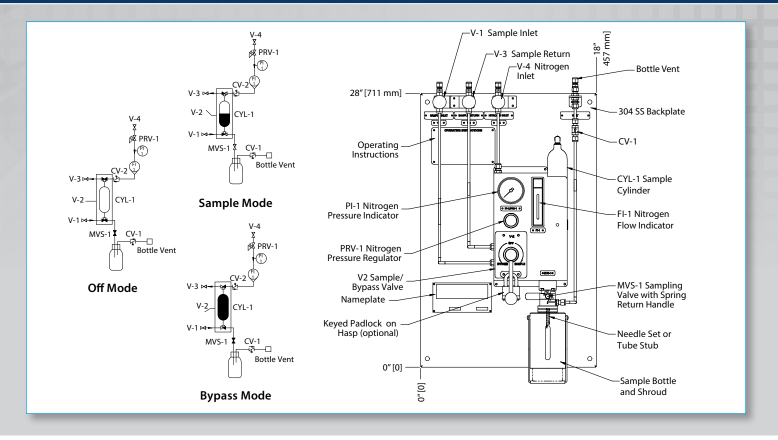
FEATURES

- Eliminates over-filling of sample container
- Fixed volume and needle assemblies are interchangeable for operational flexibility
- Optional spring-loaded valve provides double block safety
- Low dead volume sampling valve ensures representative sample
- Interchangeable needle assembly allows variation of needle/tube stub sizes as needed to meet various applications





SENTRY MFV SAMPLER > LOW EMISSION SAMPLERS > MANUAL SAMPLING



SPECIFICATIONS					
wetted materials	316 stainless steel, EPDM, Viton® or Kalrez®				
bottle shroud	nylon, when applicable				
standard pressure rating	1800 psi max at 100°F (124 bar at 148°C); 300°F max at 1230 psi (149°C at 85 bar)				
septum materials	Teflon® coated silicone				
mounting	galvanized steel pipe stand				
sampler size	switching valve	inlet/outlet connections+			
	1/4 in (6 mm) 3/8 in (10 mm) 3/8 in (10 mm)	1/4 in (6 mm) 3/8 in (10 mm) 1/2 in (15 mm)			
	*standard end connections are compression; other options available				
sampler interface	needle assembly (OD)*		bottle size and fixed volume	bottle	fixed volume
	process 0.065 in 0.065 in 0.083 in	vent 0.065 in 0.083 in 0.083 in		2 oz (60 ml) 4 oz (118 ml) 8 oz (237 ml) 16 oz (473 ml)	1.0 oz (30 ml) 2.5 oz (75 ml) 5.0 oz (150 ml) 10.1 oz (300 ml)
	0.110 in 0.083 in	0.083 in 0.110 in		32 oz (946 ml) *Sampler is cycled twice t	20.2 oz (600 ml)*
entantes / Distribuidores Exclusivos Aires, Agentina - 11) 5352-2500	*others also available tube stub assembly (OD)				
	process 0.188 in	vent 0.140 in			

sentry-equip.com

Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

Buenos A Tel.: (54

966 Blue Ribbon Circle North, Oconomowoc, WI 53066 U.S.A. | +1-262-567-7256 | sales@sentry-equip.com

© 2016 Sentry Equipment Corp. All rights reserved. Sentry is a registered trademark of Sentry Equipment Corp. Viton is a registered trademark of The Chemours Company. Kalrez is a registered trademark of E.l. du Pont de Nemours and Company. It is solely the responsibility of end users, through their own testing and analysis, to select products and materials suitable for their specific application requirements, ensure they are properly installed, safely applied and properly maintained, and to limit their use to their intended purpose. Improper selection, installation or use may result in personal injury or property damage.

