

The Sampling Connection



ISOLOK[®] SERIES SAA AUTOMATIC SAMPLER

Automatic Sampler for Liquids and Slurries

Features

- Two different models for sampling fixed volumes of 3 cc or 8 cc per sample cycle
- Can handle line pressures from vacuum up to 200 psi in most applications
- Rugged 316 stainless steel construction
- Batch or composite sampling

Options

- Port closures
- Line adapters
- Several types of containers
- Sampler enclosures (with or without heater)
- Sample heating or refrigeration
- Optional materials of construction and seal choices

Description

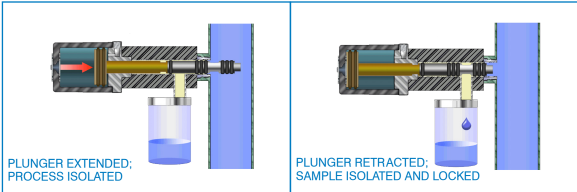
The $ISOLOK^{\mathbb{R}}$ SAA provides accurate samples of liquids and slurries such as waste effluents, mining, food, and pharmaceuticals.

The $ISOLOK^{\mathbb{R}}$ SAA operates when compressed air forces the plunger into the process line to capture a fixed volume of material. Compressed air then acts on the opposite side of the piston to retract the plunger to a position which allows the sample to drop into a container.

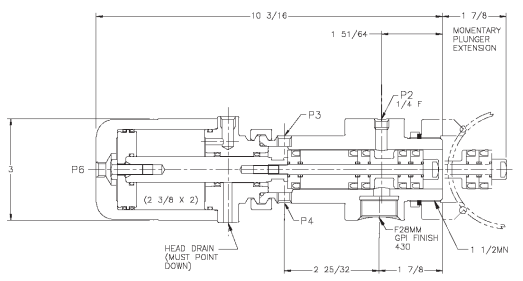
The operator is isolated from the process at all times by the sampler's seal design, and the sample captured in the container is "locked out" from external influences.

Metal parts are made of 316 stainless steel; other alloys are available. Process contact seals are filled-Teflon[®] for chemical applications or wear-resistant elastomers for abrasive slurries. Modular components allow selection of various bodies and plungers to meet the process application.

SAMPLING PROCESS



ISOLOK[®] SAA TECHNICAL DATA



SPECIFICATIONS

Sample Volume per Cycle	3 cc / 0.18 cu. in. or 8 cc / 0.49 cu. in.
Maximum Particle Size	
Basic Electrical Requirements (with Sentry controller)	115 VAC, single phase, 50/60 Hz
Line Mounting Options MNPS thread,	tri-clamp, instrument hub, ANSI flange
Compressed Air Requirements	60 psig minimum
Materials of Construction	
Plunger Seals TFE, polyureth	ane, EPDM rubber, Kalrez $^{ extsf{R}}$ or custom
Net Weight, not including controller or accessories	8–10 lbs. / 3.5–4.5 kg

AWARNING

It is solely the responsibility of the end-user, through its own analysis and testing, to select products and materials suitable for their specific application requirements, ensure they are properly installed, safely applied, properly maintained, and limit their use to their intended purpose. Improper selection, installation, or use may result in personal injury or property damage.





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