



SENTRY ISOLOK SAH SAMPLER

Point Samplers

AUTOMATIC SAMPLING

The Sentry® ISOLOK® SAH automatic point sampler is an extended stroke sampler for collecting flowable free-falling materials within chutes or slides. A three-inch plunger stroke collects samples inside heavy-body or double-wall vessels such as mixers, dryers and reactors. An air cylinder extends a single plunger into the process material, then immediately withdraws, carrying a fixed amount of sample trapped in an annular ring between plunger seals. Process or flow ports are always closed, preventing leaks or product loss. There are no tubes or passages to become clogged. The gravity-discharged sample is transferred directly to a closed container.

MODELS

ISOLOK SAH

BENEFITS

The Sentry ISOLOKSAH sampler seal design isolates the operator from the process at all times, with the sample captured in the container "locked out" from external influences.

The samplers can be used for composite, batch or analysis sampling techniques. Composite sampling is accomplished by obtaining a series of precisely measured material samples at set intervals or adjusted in response to product flow. Samples can be collected in shared or individual containers. Batch or analysis sampling in response to immediate need or on-line process control interface is facilitated using single or rapid-cycling material withdrawal.

A complete line of programmable automatic sampler controllers is available for use in general purpose as well as hazardous environments.

FEATURES

- Collects samples from slide or vertical drop chutes or direct from open processes
- Single moving part collects accurate and repeatable 40 or 50 cc sample volume
- Simple gravity-discharge design for powder, flakes or pellets up to 5/8 inch (16 mm) without shearing or degrading sample material
- Rugged 316 stainless steel construction features chrome-hardened body bore
- Field-replaceable, application-specific seals include EPDM, polyurethane elastomers and more
- Extended-stroke plunger ideal for sample collection inside heavy-body/double-wall vessels
- Clamp ferrule for easy installation and maintenance
- ATEX-compliant models available



DASTEC S.R.L.

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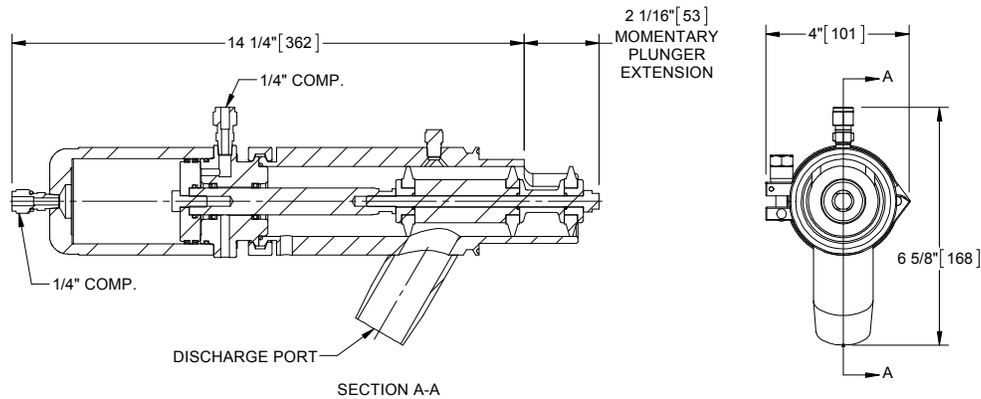
Web: www.dastecsr.com.ar



Sample. Monitor. Measure.

SENTRY

Any Application. Anywhere.



SPECIFICATIONS

sample volume per cycle	40 or 50 cc
maximum particle size	0.62 in (16 mm)
maximum cycle frequency	12 strokes per minute, depending on application
materials	316 stainless steel; other materials available
actuator seals	filled Teflon®; other materials available
static seals	fluoroelastomer; other materials available
plunger seals	filled Teflon, polyurethane, EPDM rubber; other materials available
sample temperature range	-40°F to 575°F (-40°C to 302°C), depending on seal material and duty cycle
ambient operating temperature range	-5° to 131°F (-20° to 55°C) depending on seal material
line mount adapter type	2.5 in (63 mm) clamp ferrule
compressed air requirement	2 SCFM at 30 to 80 psig (2.1 to 5.5 barg)
dimensions	14.7 in x 3 in (373 mm x 76 mm)
shipping weight	21 lb (9.5 kg)

Teflon is a registered trademark of E. I. Du Pont de Nemours and Company.

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