

# SENTRY ISOLOK API-CA SAMPLER Point Samplers

## AUTOMATIC SAMPLING

The Sentry<sup>®</sup> ISOLOK<sup>®</sup> API-CA point sampler is an anvil piston instrument (API) cell sampler specifically designed to handle the most demanding hydrocarbon liquid applications. By taking full advantage of all the benefits of bypass or fast loop sampling systems, the ISOLOK API-CA sampler is ideally suited for sampling a variety of liquids, especially crude oil, and mixtures of oil and water. The ISOLOK API-CA sampler is ideal for energized mixing and blending applications.

### MODEL

**ISOLOK API-CA** 

#### **BENEFITS**

The pneumatically actuated ISOLOK API-CA sampler optimizes the accuracy and repeatability of hydrocarbon fluid sampling. The sampler offers superior performance and a long life, minimizing maintenance, accessories and service time needed.

The sampler's 180-degree pneumatic actuator and scotch yoke design provide consistent performance over a wide range of air supply conditions and process pressure and viscosities.

The optional diamond-like carbon (DLC) coating enhances resistance against  $H_2S$ , mercaptans,  $SO_2$ , mercury and more.

#### **FEATURES**

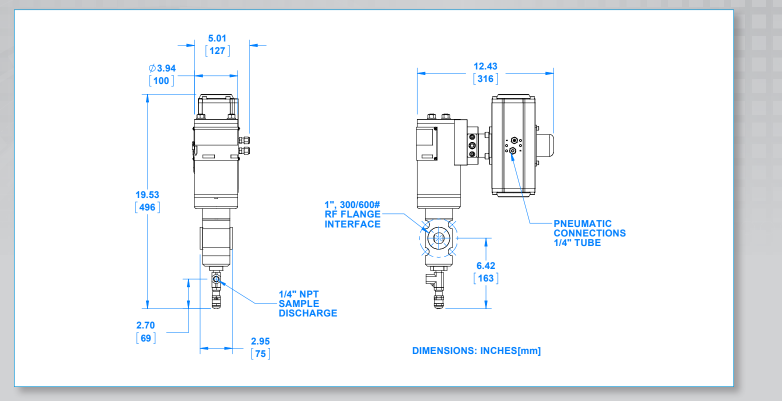
- Provides a consistent fixed volume, employs a scotch yoke design, and features next generation seal design
- Standard rate of 20 samples per minute
- Available in standard 316 stainless steel or Super Duplex steel wetted materials
- ATEX rated and complies with API 8.2, ISO 3171 and ASTM D 4177 standards
- Flow-through, bottom discharge design

• **Options:** Diamond-like carbon (DLC) coating; insertion & retraction tools





# SENTRY ISOLOK API-CA SAMPLER > POINT SAMPLERS > AUTOMATIC SAMPLING



| SPECIFICATIONS                   |  |
|----------------------------------|--|
| viscosity range                  | 0.5–8000 cSt   |
| wetted materials                 | 316 stainless steel standard (optional Super Duplex)   |
| optional coating on wetted parts | DLC (diamond-like coating) by DCD (dynamic compound deposition)  |
| seal materials                   | carbon-filled PTFE seals with Viton® O-rings (others available)  |
| seal temperature                 | -4°F to 500°F (-20°C to 260°C)   |
| pressure rating                  | 1500 psi at 100°F (103 bar at 38°C)  |
| sample size (nominal)            | 1 cc per sample  |
| grab volume repeatability        | ±2%  |
| sampling rate                    | 20 samples per minute  |
| flanges                          | 1 in Class 300/600 RF  |
| weight (approximate)             | 40 lb (18 kg)  |
| utilities required               | compressed air, 54–145 psig (4–10 barg), 0.04 ft³ per sample at 60 psig (1133 cc per sample at 4.1 barg) |
| ATEX rating                      | CE Ex h IIB T5 T2 Gb -20°C≤Ta≤70°C   |

#### sentry-equip.com

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

© 2019 Sentry Equipment Corp. All rights reserved. Sentry is a registered trademark of Sentry Equipment Corp. Viton is a registered trademark of E. I. 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. **SENTRY** 

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =