

Inline Process Sampling Instrument

This instrument is designed for inline installation in process lines to sample and analyze fluids or gases. It features flanged connections, a valve mechanism for flow control, and a sample vial, and is constructed from corrosion-resistant material.



Product Overview

Precision Inline Sampling

This inline process sampling instrument is engineered for the reliable extraction of fluid or gas samples directly from process lines. Designed for durability, the unit features a robust, corrosion-resistant stainless steel construction suitable for demanding chemical, pharmaceutical, and industrial environments. Its integrated valve mechanism and flanged connection system ensure secure, manual operation for consistent quality control and process monitoring.

Technical Specifications

Construction Material	Stainless Steel
Operation	Manual
Installation	Inline Flanged Connection

Key Features

Design Highlights

- Integrated valve flow control
- Corrosion-resistant materials
- Direct process line integration
- Sample vial attachment

Typical Applications	Chemical Processing, Pharmaceutical, Industrial Monitoring, Quality Control
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