Integral orifice flow element 1330L

Basic Information

• Brand Name: ABB

Model Number: Integral orifice flow element 1330L



Product Specification

Accuracy: High

• Communication Protocol: HART, PROFIBUS, FOUNDATION Fieldbus

Fluid: Gas, LiquidInstallation Type: In-line, Insertion

Material: Stainless Steel, Alloy Steel, Titanium

Measuring Principle: Differential Pressure

Output Signal: 4-20mAPressure Range: 0-100Bar

• Process Connection: Flange, Thread, Sanitary

Product Name:
ABB Flow Measurement Products

Product Type:
Flow Measurement

Range: WideTemperature Range: 0-150Warranty: 1 Years

• Highlight: 20ma abb flow meter, hart abb flow meter,

Product Description

The integral orifice is a flow element can be close -coupled with differential pressure transmitters to make a complete flow meter. It provides easy-to-install, low-cost measurement of the small flows found frequently in plant metering operations and research projects.

Overview

The 1330L can be ordered with internal NPT threads or flanged pipe runs, welded both upstream and downstream of the flow restriction.

The orifice assembly may be directly mounted to the transmitter or remote using an optional adapter kit.

Data

Key features:

- $-\frac{1}{2}$, 1 and $\frac{1}{2}$ in. NPT sizes
- ±0.5% accuracy when calibrated
- Flanged construction
- Wide variety of standard bores

Inner training, pre-shipment training, onsite commissioning, onsite training—Focus on detail and complete



Our Clients:



AMETEK.





































Eco-Tech Suzhou Limited



18626217683



Melisss.Zhao@eco-techsz.com



psa-generators.com

Room 101, Building 19, No. 4388 Dong Shan Avenue, Lin hu Town, Wu Zhong District, Suzhou, China zip 215106