FS100 FLARE Ultrasonic Flow Measurement Zero Verification Training

SICK LifeTime Services Training Course



Description

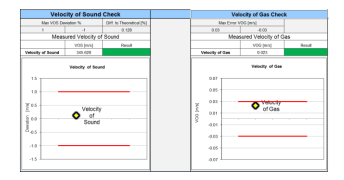
This course provides hands on instruction for using the Zero Verification Tools to perform the annual testing and adjustments. Participants will learn about the requirements for setting up and performing a zero verification. **This is an advanced course that requires use of the Zero Verification Tools which must be purchase prior to the training.

Objectives

- Assembly of the Zero Box
- Using the Software
- Performing the Test
- Signal Adjustment

Course Benefits

- Learn how to properly assemble the Zero Box
- Understand the how to perform the Zero Verification using the Dynamic X tool.
- Learn how to make adjustments.





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Target Audience

Technicians in Measuring and Control

Prerequisites

FS100 FLARE Implementation Training

Recommended Additional Course

None

Duration

4 Hours

Class Size

Maximum of 8

Where Offered

- Customer Site
- SICK Houston Training Center
- Virtual Training NOT available

Format

Lecture, demonstration, hands-on

Testing Available

No

SICK Provides These Materials

- FS100 FLARE and MCUP Control Unit for use during training session.
- Printed Training Books
- Electronic Operating Instructions

Logistics

The following must be made available for the duration of the training:

- Zero Verification Tools
- A suitable training room/area
- A projector with screen for use with a PC
- PC/Laptop with SOPAS ET installed

Failure to have the customer required material and/or logistics available may lead to ineffective training and may result in the class not being able to achieve the described objectives and course benefits.

Part Number

1078614

Travel expenses additional. Please contact SICK for information.

SICK Training & Education

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SICK offers several types of training programs to help you learn more about our innovative products and systems. Many of our training modules offer hands-on, real-world application examples and problem-solving experiences. Please visit our website at http://www.sickusa.com for more information.

