

GMS810 FIDOR Hydrocarbon Analyzer Configuration Training

SICK LifeTime Services Training Course



Description

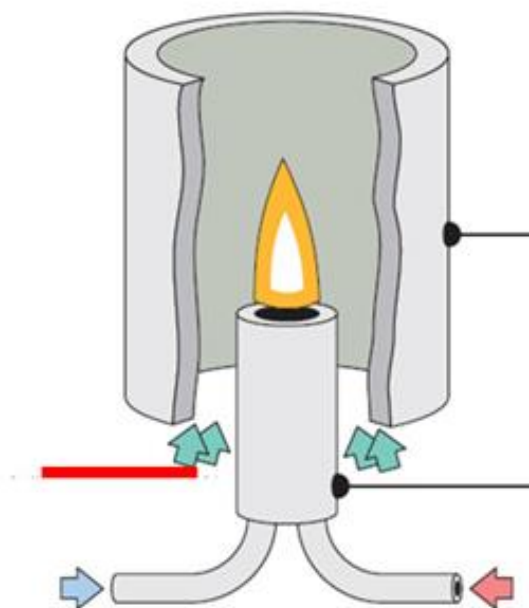
This course teaches the basic information needed for configuring the FIDOR including basic parameters, settings, adjustments, and validations. Participants will receive hands on experience (demonstration for online meeting) using the SOPAS Engineering tool to configure the basic settings of the FIDOR. Participants will practice (demonstration for online meeting) connecting and starting up the FIDOR as well as reviewing basic diagnostics of the system. * This course does not cover sample gas systems which depend on the individual application and could include particle filters, heated sample lines, liquid separators, safety devices, etc...

Objectives

- FIDOR Startup Guide
- FIDOR Configuration
- Adjustment/Validation Configuration
- Basic Diagnostics

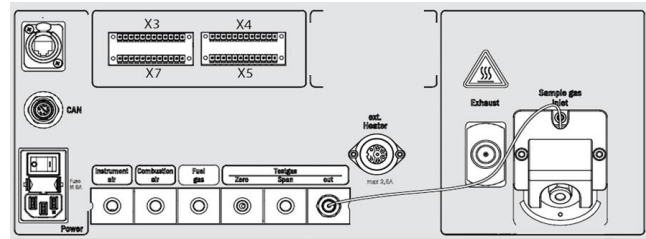
Course Benefits

- Explore the basic parameters and settings using SOPAS ET software.
- Learn about connection and startup.
- Learn how to configure the device for adjustments and validations.
- Learn about FIDOR diagnostic menus.



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Target Audience

Technicians in Measuring and Control

Prerequisites

GMS810 FIDOR Overview

Recommended Additional Course

GMS810 FIDOR Maintenance

Duration

2 Hours

Class Size

Maximum of 8

Where Offered

SICK Houston Training Center

Air, Fuel, and Test gasses are only supplied for training at SICK Houston.

*On-Site or online meeting Training is available, however, SICK will not supply operating gasses or test gasses for the training. The training FIDOR will not be connect to any on-site Sample System.

Format

Lecture, demonstration, hands-on

Testing Available

No

SICK Provides These Materials

- GMS810 FIDOR for use during training session.
- Printed Training Books
- Electronic Operating Instructions.

Customer Required Materials

The following must be made available for the duration of the training. *For On-Site or Online Training additional requirements apply.

- PC/Laptop with SOPAS ET installed
- *Operating Gasses
- *Test Gasses
- *A suitable training room/area
- *A projector with screen for use with a PC

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

1074869

Travel expenses additional. Please contact SICK for information. *For on-site training, we recommend that you provide suitable air, fuel, and test gasses to achieve the best results.

SICK Training & Education

From product training, start-up assistance, and engineering and consulting services — SICK provides the necessary support before and after field installation through an established network of field personnel. Training, service and support programs from SICK help you reach your goals with our innovative, cost-effective solutions.

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.