VAISALA

User training on safe use of Vaisala K-PATENTS® SAFE-DRIVE Process refractometer PR-23-SD



Instructor-led training for Safe-Drive users

Vaisala's instructor-led user training consists of a classroom lecture, a demonstration, and a hands-on session with the SAFE- DRIVE generation 2.1 demo equipment under the guidance of our trained expert.

Each attendee receives training materials and instructions to use during the training and on-thejob. The course materials describe and illustrate general safety rules, manufacturer's safety instructions, main equipment components and their function, and how to insert and retract the refractometer sensor and wash nozzle properly.

The training offers the new users a chance to learn and exercise in a safe, controlled environment and the experienced ones to brush up on equipment knowledge and safe operating practices.

Training overview

The typical training session is scheduled to conclude within half day, but it can also be fully customized to fit unique needs. As a part of the training service, the client receives a report after the training specifying the training contents and activities conducted, information about the trainer and a list of participants. The report acts only as a proof of participants' attendance and does not qualify the attendees' competence.

Maintaining and developing competence

Vaisala recommends the client to maintain their own personnel training and competence records.

Keeping competence updated is essential for retaining the knowledge and skills. Refreshing training at least once every two

Training topics

- Assessment of client's current safe work practices and operators' competence on using the equipment
- General safety rules and manufacturer's safety instructions
- Main equipment components and their function and hand tools to be used with equipment
- Video-based and live demonstrations on safe insertion and retraction of retractable sensor and wash nozzle
- Hands-on exercise and skill test with demo equipment under the instructor's guidance. It is recommended to reserve half an hour for each attendee.

years ensures that the operators have the knowledge and skills needed to operate the equipment safely.

Preparation for the training

For on-site user training to be effective, the client will provide a training location with audiovisual equipment (screen, video projector). Vaisala will provide a portable demo equipment case and training materials for each attendee. The equipment and training materials are shipped to the training location prior to the training.

Ordering information

The training courses are organized upon request. To organize the instructor-led user training on safe use of SAFE-DRIVE Process Refractometer conducted at your jobsite, please contact our sales or your local distributor **here**



Please contact us at www.vaisala.com/contactus



Scan the code to more information Ref. B212351EN-A ©Vaisala 2021

This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications — technical included — are subject to change without notice.