

ABB UNIVERSITY COURSE DESCRIPTION

Z469

AquaMaster 4 - Level 1 service training



ABB Measurement & Analytics training facility at the Stonehouse site delivers a programme of Instrumentation and Analyser training courses, specifically designed to meet client's needs.

The skills of operations and maintenance play a key role in equipment performance as well as maximising investment.

Course type and methods

This is an instructor led workshop with presentations and demonstrations, extended practical sessions with ABB Velox app and discussion.

Participant profile

The course is designed for engineers and technicians who are responsible for the day to day maintenance of AquaMaster instruments.

Course objectives

On completion of the training, students will have the ability to interrogate instruments through the HMI interface, to read and interpret alarm/status messages and generally maintain the flow meters on a day to day basis.

Prerequisites

- Students should understand the basics of EMF technologies.
- Installation of ABB Velox Interface app on a compatible tablet or smartphone.

 Operating systems of smartphone or tablet are Android (Kit Kat or newer) and Windows (10 mobile or newer).

Course outline

Principles of EMF flow measurement

AquaMaster 4 overview

Installation Requirements

Programming

Alarms and Diagnostics

Introduction to Verification Software

Duration

One day training course. Classroom or remote delivery available.

Easy ways to book-

Code: Z469

ABB University website: https://new.abb.com/service/ abb-university/uk

Email: training@gb.abb.com

Phone: +44 (0) 3339 997996





ABB Ltd.
Oldends Lane
Stonehouse
Gloucestershire
GL10 3TA

abb.com/service







AquaMaster 4 product page