

## 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](mailto:training@gb.abb.com)

**Phone:** +44 (0) 3339 997996



---

**ABB Ltd.**

Oldends Lane  
Stonehouse  
Gloucestershire  
GL10 3TA

**[abb.com/service](http://abb.com/service)**



ABB University



AquaMaster 4  
product page