aeroqual

MOMA Calibration

MOMA is a virtual network calibration technique used to improve data quality from outdoor air monitoring sensors and solutions.

Written By: Jason



This document was generated on 2022-03-30 09:46:39 AM (MST).

INTRODUCTION

The AQY-R is sold with a Cloud software license and a remote management package called Unify. Unify includes a remote field calibration service called MOMA. Aeroqual recommends the first calibration be performed one-two weeks after site installation and then repeated on a regular basis basis depending on your service contract. MOMA calibration is a remote calibration technique developed by Aeroqual. A description is available in a <u>whitepaper via the website</u> or your Aeroqual supplier. Please contact your supplier or Aeroqual Technical Support to organize your first MOMA field calibration. We will require information on the instruments location. Once the MOMA calibration is complete (1-2 days), the new calibration parameters will be copied to you and uploaded to the instrument via Aeroqual Cloud. This process will then be continued according to the service contract you have purchased. The customer is responsible for providing Aeroqual with the location of the instrument and notifying Aeroqual if the sensor unit is moved.

This document was generated on 2022-03-30 09:46:39 AM (MST).

For further support, contact Aeroqual Support.

This document was generated on 2022-03-30 09:46:39 AM (MST).