# **VAISALA**

## PROBE REPLACEMENT SERVICE

For Vaisala RFL100 and HMT140 series loggers



#### Highlights

- New replacement probe and as-found calibration of an existing unit as a service package
- ✓ Fulfills the regular calibration need without down-time or data losses
- ✓ Easy probe replacement taking less than a minute
- New probe with warranty guarantees the maximum monitoring reliability

When monitoring system downtime is not an option, the probe replacement ensures that monitoring of critical environments continues without interruption, even through the regular maintenance activity of calibration. Vaisala probe replacement service provides the best accuracy and quality of our world-class laboratory calibration without down-time, data losses or time consuming efforts.

### **Replacement Service Includes**

- Brand new, factory calibrated HMP probe with full Vaisala warranty
- An as-found laboratory calibration for your original probe
- Calibration certificates for both the new and original probe
- Shipment of the new probe

Vaisala certificates are in compliance with ISO/IEC 17025 or ISO 9001 standards depending on the chosen calibration.

## **Availability**

 Available for Vaisala RFL100 and HMT140 loggers equipped with detachable HMP110(T) or HMP115(T) probes in the EU, USA, and Canada.

#### **Optional Services**

The probe can be replaced on request at customers' site by a Vaisala technician.

Light validation protocol is available for customers whose Quality Systems require rigorous change control.

#### How it Works?



1. Visit Vaisala Online Store to place a probe replacement service order.



**2.** Vaisala delivers the new probe with calibration certificate.



**3.** Replace the original probe with the new one and send the original to Vaisala.



**4.** Vaisala calibrates the original probe and delivers the as-found certificate by email.



Published by Vaisala | B211797EN-A @Vaisala 2019
All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. All specifications — technical included — are subject to change without notice.