## WHAT HAPPENS TO AN INSTRUMENT DURING SERVICING?



Our experts use our high-precision digital anemometer, calibrated in an ISO 17025 accredited laboratory, to adjust your instrument. Simultaneously, they conduct maintenance and repairs, providing comprehensive documentation that meets the standards of any inspection.



## CALIBRATION

Initial calibration (as found) & functional check Adjustment & final calibration (as left)

GMP protocol (optional)

## FUNCTIONAL CHECK

Analysis of the current condition

2 Inspection of the housing

Inspection of connectors/connections

6 Verification of system settings

5 Testing of charging function

4 Lifetime check of components

7 Inspection of the sampling head of microbial air samplers

8 Inspection of date & time

9 Surface cleaning & necessary maintenance/repairs

## MAINTENANCE

REPAIR

Replacement of worn parts (e.g. flow sensor, battery)

Professional repair of defects (electronics, housing, parts)