

HYGROLAB

Release Date: 14.01.2021

Software Version 1.1.0.0

Change Control

Enhancements/Improvements:

- AWE & AW Quick measurement improvements
- AW Quick setting changed (Stab. T has to be $\leq 0.1^\circ/\text{min}$)
- Added new languages (French, Italian, Japanese & Chinese TW)
- Added new languages for the PDF Report (FR & IT)
- Added new keyboard languages (FR & IT)
- Measuring cycle increased (from 15s to 5s)
- Default probe voltage set from 5V to 3.3V (self-heating reduction)

Bugs fixed:

- Case sensitive Login
- Possibility to change time zone

Known bugs:

- None

Notes:

- No CN & JP language as PDF Report

Release Date: 07.04.2021

Software Version 1.1.1.0

Change Control

Enhancements/Improvements:

- No graphic for the AWQ measurements anymore (AWQ shows now only the AW result)
- Improved time zone and manual time settings
- Added new language – Spanish (in addition to DE, EN, FR, IT, JP & TW)
- Other small language improvements (DE, FR, IT)

Bugs fixed:

- Closing report causes return to all documents instead of probe filtered documents
- Deleting reports when measurement is running causes issues with probe communication
- After probe renaming, it doesn't show the new probe name in the report

Known bugs:

- None

Notes:

- None

Release Date: 12.04.2021

Software Version 1.1.2.0

Change Control

Enhancements/Improvements:

- None

Bugs fixed:

- Login / Logout issue fixed

Known bugs:

- None

Notes:

- None

Release Date: 05.05.2021

Software Version 1.1.3.0

Change Control

Enhancements/Improvements:

- None

Bugs fixed:

- Displaying of decimal places for whole numbers (integers)
- When measuring with AWQ, it shows now in the measurement overview that it's waiting for the DWELL time
- After deleting a report of a specific probe, it will now go back to report overview of the selected probe not in the general overview

Known bugs:

- None

Notes:

- None

Release Date: 14.06.2021

Software Version 1.1.4.0

Change Control

Enhancements/Improvements:

- None

Bugs fixed:

- AWQ measurement stops when the AW value is not in the range of 0.0000 – 1.0000 aw
- Generation of logs in the user events
- Sensor detection issues

Known bugs:

- None

Notes:

- None