



a xylem brand

# The Photometry Dictionary

TIPS AND TRICKS FOR PHOTOMETRIC MEASUREMENTS -  
FROM OUR CUSTOMERS' MAGAZINE

**WATERWORLD**

## Method update: "... next time" ?

[wtw.com/en/photometry](http://wtw.com/en/photometry)

[photometry-compendium.com](http://photometry-compendium.com)

## Method update: „... next time“?

### Why you should never skip an update

Modern photometers such as the photoLab® and pHotoFlex® series distinguish themselves via their large variety of available commercial test sets for the most differentiated application ranges.

### Constantly new test sets!

The spectrum of test sets is constantly being extended and optimized, also to meet new laws and ordinances. At the same time, the characteristics of the test sets are being adapted: Calibration data, reagent blind values, measuring ranges and model names are created as method data for the respective devices.

### New methods!

This data is the basis for the convenient use of the tests in the photometer. If you have been using your photometer for a long time, you may want to benefit from this current data in order to be able to use new test sets. Therefore, this data can be loaded into the photometer using the respective connecting cables via the internet or through

dealers and field personnel. This update can be performed easily and quickly: Devices are detected automatically and data is transferred.

During the era of the MPM device generation, software updates of this kind were not state of the art. In order for these users to be able to benefit from the advantages of modern chemistry, there are reasonable exchange offers available for the current photometers photoLab® and pHotoFlex®.

Why you should always update?

Raw materials of existing test sets can experience minor changes throughout the years. This is not significant, but the existing characteristics are adapted and optimized. For larger, necessary changes, there is always a clear note on the packaging regarding the necessary software update!

*Conclusion: You are always (measuring) secure with a software update!*