

Release Notes

EN

1 Purpose

This document describes new features, improvements as well as fixed bugs and problems in the following new firmware versions:

- 5.900.0040

in comparison with the previous versions:

- 5.900.0032

2 New features

- Added buffer pH 1.679 by "Radiometer Analytical".
- The document 8.840.4523 Titrando Compliance Guide 840/PC Control 4.1 has been updated for the 900 Touch Control and now includes 915 KF Ti-Touch, 916 Ti-Touch, and 917 Coulometer. New article number: 8.900.4007 Compliance Guide Touch Control.

3 Improvements

- Improved description of the control parameters for STAT commands.
- The following buffer series have been updated: NIST (all), Fluka (all series), Merck CertiPUR 20/Titrisol (pH 12.000), Merck CertiPUR (25 °C) (pH 4.00 and pH 10.00).

4 Fixed Bugs and Problems

- If in the dialog **Dosing unit / PREP parameters** the volume was set to **cylinder volume**, the PREP run did not work correctly.
- If a determination was canceled in the dialog **Electronic signature**, the determination did not end correctly.
- If a report was manually created out of a determination by means of **Print ► Report ► Report seq. as def. in method**, under certain conditions the two chapters "Results" and "Messages" were printed on top of each other.
- When in a system a balance and a USB thermal printer Neo's were used, communication problems could occur.



Herisau, May 23rd, 2017

P. Hunziker
Vice President,
Head of Development

M. Saba
Head of Quality Management