

VEGAMET 841 / 842 / 861 / 862

Version, available since	Description	Device Rev.
1.15.0 03/2020	 New functions: Instrument software, in general: Coloured status display depending on NAMUR NE107 status, measured value or relay status Status display can optionally flash in an individual colour or be permanently illuminated Status indicator flashes 4x blue after establishing connection via Bluetooth Error corrections: 	-
	 On-site adjustment: NAMUR NE107 status "Out of specification" and "Maintenance required" of VEGA HART sensor were shown as "Function control" status The menu Measuring point 2 - Activate/Deactivate could be executed despite activated access protection In general When simulating the relay or current output, the NAMUR NE107 status was not set to "Function control". VEGAMET 861/862: For measured value recordings of the filling height with sensor values in the unit "inch", the filling height was recorded in the unit "m" instead of "inch "For measured value recordings of the filling height was recorded in the unit "m" instead of "inch "For measured value recordings of the filling height was recorded in the unit "m" instead of "inch "For measured value recordings of the filling height was recorded in the unit "m" instead of "inch "For measured value recordings of the filling height was recorded in the unit "m" instead of "inch "For measured value recordings of the filling height was recorded in the unit "m" instead of "inch "For measured value recordings of the filling height was recorded in the unit "m" instead of "inch "For measured value recordings of the filling height was recorded in the unit "m" instead of "inch "For measured value recordings of the filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch "he filling height was recorded in the unit "m" instead of "inch	
1.12.0 11/2020	 New functions: Instrument software, in general: Analog inputs 1 and 2 are no longer permanently assigned to measuring point 1 and 2 The internal measured value memory can be copied automatically, time-controlled to the SD card Totalizers can additionally be reset via digital input and/or time-controlled Recording of the internal measured value memory is paused during a stop condition and continued again when the start condition occurs New arithmetic functions sum and averaging for measuring point 3 A maintenance requirement message "Inconsistent software configuration" is displayed if the main, Bluetooth and display controller software do not match Totalizer 5/6 added for measuring point 3 	-



Overview of the software versions

Version, available since	Description	Device Rev.
	 Function pump monitoring with pump availability added Storage capacity of internal memory increased (24 hours possible in 1 s intervals, previously only 19 hours) On-site adjustment: Measured value indication Measured value display increased from 5 to 7 digits New menu languages (Portuguese, Russian, Japanese, Chinese, Turkish) Menu: Format SD card added Menu: Copy SD card, progress bar added Menu: Sensor input Bluetooth communication: Additional encryption of data transmitted via Bluetooth Error corrections: On-site adjustment: 	
	 Copy to SD card" menu Copy end is now reported correctly If the scaling unit "Density" is selected, this no longer leads to a restart of the device If the measured value display "Percent" or "Lin. Percent" is selected and the display format is set to "Automatic", the display is no longer limited at 100.00 % With the sensor unit "ft" the filling height was displayed incorrectly Minor error removed in the menu 	
	 Device clock: For devices with inaccurate crystal frequency, the inaccuracy is compensated by software 	
1.0.0 01/2020	 First sales version New functions: Instrument software, in general: Software update via DTM Protection of the parameter adjustment Bluetooth access code can be modified Copy function measured value memory (device) to the SD card Scaling units MGal and user-defined are supported On-site adjustment: Measured value indication Up to 3 measured value indications are supported Measurement reliability is available as display value Distance value is displayed as default value in the measured value image (instead of filling height) NAMUR state presentation was improved New menu items: Simulation, date time 	-



Overview of the software versions

Version, available since	Description	Device Rev.
	 Diagnosis menu was improved 	
0.9.0 05/2019	 Software version for field test devices Devices cannot be updated with DTM No adjustment with VEGA Tools app Adjustment only with VEGA DTM Collection 05/2019 	-

Overview of the software versions



Legend:

Name	Description	
Version	 xx.yy.zz xx: Compatibility version. Will be increased when the compatibility to the previous version is no longer given. Value range 0 99. yy: Function extension version. Will be increased when new functions or function changes were carried out on the previous version. Also errors can have been corrected with a function change. Value range 0 99. zz: Error correction version. Will be increased when only errors were corrected on the previous version. Value range 0 99. 	
available since	Month/Year	
Device Rev.	Version number of the instrument defined by Fieldbus. Consecutive integral number Will be increased if in the "Application Layer" modifications were carried out, e.g. new commands, modifications in the data structure in a command.	