

## VEGABAR 80 Modbus – Software history

Version, available since	Description
1.3.5, 03/2020	Error correction: – Measurement function:
	<ul> <li>Switching off the thermoshock compensation from temperatures of more than 100 °C or less than 0 °C</li> </ul>
	– PLICSCOM adjustment:
	<ul> <li>Depending on the units set, the limit values in the position correction menus were displayed incorrectly</li> </ul>
1.3.3,	Error correction:
09/2018	– Measurement function:
	<ul> <li>In the climate-compensated version, the absolute pressure was outputted instead of the relative pressure</li> </ul>
	<ul> <li>Optimized thermoshock compensation for 400 mbar measuring cells with double seal</li> </ul>
1.3.2,	Modifications:
12/2017	<ul> <li>Instrument software, in general:</li> </ul>
	<ul> <li>Optimization of the sensor start and reset times</li> </ul>
	Error correction:
	<ul> <li>Instrument software, in general:</li> </ul>
	<ul> <li>With an overpressure exisiting for a longer time (error status F013) the sensor started sporadically new</li> </ul>
	<ul> <li>Continuous adjustment tool enquiries during the sensor start partly caused new starts</li> <li>With an invalid measured value in the start ohpase, a valid current value was briefly</li> </ul>
	outputted <ul> <li>With the first setup of a spare electronics, the customer-specific adjustment was reset</li> </ul>
	– PLICSCOM adjustment:
	<ul> <li>Various error corrections in the Chinese menu</li> </ul>
1.3.0, 11/2016	Extensions and error correction of the second production version
11/2010	New functions and modifications:
	<ul> <li>Instrument software, in general:</li> </ul>
	<ul> <li>With scaled measured value, the sensor delivers the correct standard values (0 …</li> </ul>
	100.0) – PLICSCOM adjustment:
	<ul> <li>PLICSCOM adjustment.</li> <li>Quicker display of the measured value after a restart of the sensor or attaching</li> </ul>
	PLICSCOM (the instrument version is no longer displayed)
	Error corrections:
	<ul> <li>Measurement function:</li> </ul>



Version, available since	Description
	<ul> <li>The jump response time was optimized</li> <li>During the customer adjustment to the adjustment limits, the sensor display failure (F261 - 12017) after a restart</li> <li>An adjustment span ≤1 mbar could not be adjusted</li> <li>The sensor did not output a message "Value out of specification" although the pressure value was outside the limits</li> <li>When the scaled measured value was a pressure unit, then wrong standard values were assigned to the current output.</li> <li>Instrument software, in general: <ul> <li>In the start phase, the measuring cell electronics as switched off and on again after a few seconds</li> <li>Sensor did not start with wrong delivery status</li> <li>A reset to basic settings in error status F041 (no communication with the measuring cell electronics) was setting the adjustment to 0 1 bar (the adjustment remains at 0 1 bar, even if the communication with the measuring cell electronics) was setting the adjustment to 0 1 bar (the adjustment remains at 0 1 bar, even if the correction was not entered in the parameter change memory</li> <li>With the first setup of a spare electronics with customer-specific adjustment was reset</li> <li>After a reset to delivery status, the spare electronics with customer-specific adjustment switched to error status F261-12015</li> <li>With VEGABAR 83 the sensor temperature peak value indicator sporadically stored impermissible values</li> </ul> </li> <li>PLICSCOM adjustment: <ul> <li>For special parameter 7 (source of the measuring cell temperature) an empty field was displayed in the DTM with VEGABAR 83 and VEGABAR 82 with MiniCERTEC<sup>®</sup></li> <li>In the menu "Min. adjustment", the max. adjustable value</li> <li>The special parameter 8 (activate thermo-shock suppression Master) was not taken into account in the function "Copy instrument settings"</li> <li>The displayed (on the bar graph) as max. adjustable value</li> <li>The selection of the time format 24/12 hours was not translated correctly in the Spanish language</li> <li>Sensor nam</li></ul></li></ul>
1.2.2, 10/2015	<ul> <li>Error corrections         <ul> <li>Instrument software, in general:</li> <li>The second current output did not function and outputted permanently interference current</li> </ul> </li> </ul>
1.2.1, 09/2015	<ul> <li>Error corrections</li> <li>Measurement function: <ul> <li>The measuring cell temperature is available again with VEGABAR 81, VEGABAR 82 with MiniCERTEC<sup>®</sup> and VEGABAR 83</li> <li>PLICSCOM adjustment:</li> </ul> </li> </ul>



Version, available since	Description
	<ul> <li>It is now possible to switch on or switch off the thermoshock temperature also in PLICSCOM (via special parameter)</li> </ul>
1.2.0, 06/2015	<ul> <li>Extensions and error correction of the first production version</li> <li>New functions and modifications: <ul> <li>Measurement function:</li> <li>Configurable adjustment limits for OEMs, depending on measuring range</li> <li>Optimization of the starting time (time until the first measured value is outputted on the current output)</li> </ul> </li> <li>PLICSCOM adjustment: <ul> <li>Additional menu languages: Japanese and Chinese</li> <li>Variable positions after the decimal point for the display value</li> <li>Enquiry of the language setting when switching on the sensor for the first time</li> <li>Lighting standard setting switched on</li> </ul> </li> <li>Error corrections: <ul> <li>Measurement function:</li> <li>In the application level measurement, the adjustment in "m" does not change, also when entering a new density</li> <li>Revision CERTEC® thermoshock compensation algorithm</li> </ul> </li> <li>Instrument software, in general: <ul> <li>Simulation functions also without connected measuring cell (sensor in error status F041)</li> <li>The resistance temperature (instead of the diode temperature) is displayed with connected CERTEC® measuring cell</li> <li>Measured value memory standard setting switched on with 10 seconds</li> <li>Reset basic adjustments no longer rests the Device name</li> <li>Reset delivery status resets the units</li> <li>Device settings witching off times removed (possibly the time stamp of the last entry in the event memory could be later than the time event of the switching off event)</li> <li>Optimization Power Management</li> </ul> </li> </ul>
1.1.2, 12/2014	<ul> <li>Error corrections:</li> <li>Measurement function:</li> <li>VEGABAR 81 and VEGABAR 83 - Temperature errors with the pressure value are now compensated correctly</li> </ul>
1.1.1, 10/2014	Error corrections: – Instrument software, in general: – Modbus communication did not function
1.1.0,	Function extensions



Version, available since	Description
8/2014	New functions and modifications:
	<ul> <li>Measurement function:</li> </ul>
	<ul> <li>Thermoshock compensation also for small front-flush process fittings</li> <li>Simulation of all measured values is also possible when the instrument is in fault state (previously it was only possible to simulate the current)</li> </ul>
	<ul> <li>Instrument software, in general:</li> </ul>
	<ul> <li>New procedure for locking the adjustment: PIN can be modified by the user when locking the instrument</li> </ul>
	– PLICSCOM adjustment:
	<ul> <li>Lighting switched on by default</li> </ul>
	Error corrections:
	<ul> <li>Measurement function:</li> </ul>
	<ul> <li>Reset Basic adjustments comprises now also applications, position correction, totalizer, unit and time until triggering the alarm message</li> <li>Error during the conversion of the units removed in the current adjustment</li> <li>Several bug fixes</li> </ul>
	<ul> <li>Instrument software, in general:</li> </ul>
	<ul> <li>The Device Name must no be reset through a reset Basic adjustments</li> <li>Software update was not reliably possible with little energy, now up to 7.35 V</li> </ul>
	– PLICSCOM adjustment:
	<ul> <li>Various fault rectifications in the menu</li> <li>The reset basic adjustments does not reset the language</li> </ul>
1.3.2,	First version
06/2018	New functions and modifications relating to VEGABAR 50:
	<ul> <li>Measurement function:</li> </ul>
	<ul> <li>Increased accuracy</li> </ul>
	<ul> <li>Quicker reaction time</li> <li>Extension with application parameter adjustment</li> </ul>
	<ul> <li>Extension with application parameter adjustment</li> <li>Thermoshock compensation</li> </ul>
	<ul> <li>Instrument software, in general:</li> </ul>
	<ul> <li>Lower supply voltages possible</li> <li>Device status according to NE 107</li> <li>Event memory added</li> <li>Function extension for the measured value memory</li> <li>Real time clock added</li> </ul>
	<ul> <li>PLICSCOM adjustment:</li> </ul>
	<ul> <li>Modification of the menu structure</li> <li>Modification of the layout with value changes</li> <li>The following languages are available:         <ul> <li>German</li> <li>English</li> <li>French</li> </ul> </li> </ul>
	– Spanish – Russian



Version, available since	Description
	<ul> <li>Italian</li> <li>Dutch</li> <li>Portuguese</li> </ul>

## Legend:

Name	Description
Version	Compatibility version.Function extension version.Error correction version
available since	Month/Year