

VEGAMET 391

Revision	Description	Available since
1.00	First sales version VEGAMET 391 - software update only possible via USB	05/2009
1.01	Error corrections: - WEB-VV Event	06/2009
1.03	Instrument with optional RS232 interface or Ethernet: -HTML pages in French Error corrections: -Instrument trend recordings	06/2009
1.10	-Software update function via DTM -Relay mode pump control 3 and 4 -Relay, current output: Pulse length for flow pulses changed to 350 ms -Local adjustment: New menu image for switch on period Rel. 1...4 New menu image for sensor status NE107 status messages Instruments with interface: -Error correction: Phoenix Contact modem together with RS232 interface -Coded WEB-VV data transmission	11/2009
1.20	- Extension of WEB-VV data transmission by type measured value/time-controlled - Test event can be triggered with a delay via DTM - HART: Secondary Master can be connected - Additional LOG files for data transmission via modem or LAN - For Japan, units can be limited to SI units - WEB-VV transmission can be triggered through the menu - HART mode also for instruments without optional interface with hardware Rev. 1.0.7 Error correction: - Accuracy of the real time clock for operation in LAN improved - WEB-VV data can be sent in minute cycle	06/2011



VEGAMET 391 – software revision

- Reset of the on-time counters of the relays
- Relay status information is transmitted correctly via Modbus TCP
- Trend recordings with time changes