

VEGASON series 60

Version, available since	Description
3.06, 10/2003	First sales version VEGASON 3.06 61 - 63.
3.07 10/2003	Error correction FF communication
3.21, 5/2004	First sales version for VEGASON 64 - 66. Version only for VEGASON 64 - 66.
3.23, 07/2004	New function: - PLICSCOM language Italian Error correction FF communication Version only for VEGASON 64 - 66.
3.26, 05/2005	First common version for VEGASON 61 - 66 New function: - PLICSCOM language Italian - PLICSCOM menu "Diagnosis": Indication of error texts - PLICSCOM menu "Service": Change of name "Fault memory" in "False signal suppression" - FF "Device Type" changed from "Link Master" to "Basic Field Device" . Error correction FF communication
3.30, 01/2006	General information: - Allow linearization with WHG approval Error correction PLICSCOM: - Languages Chinese and Japanese added - PLICSCOM with lighting - Adjustment of the max. current possible - Change of name "False echo memory" in "False signal suppression" HART sensors - The current output can output values from 3.8 mA to 20.5 mA (reset values 4 mA to 20 mA)

Version, available since	Description
	FF sensors: - Block processing time changed Error correction - Introduction Device Rev. 3
3.32, 02/2006	Error correction Chinese and Japanese menu
3.50, 02/2007	PLICSCOM: - New menu language Dutch - Error corrections in the menu PA sensors: Error correction
3.80, 10/2008	General information: - SIL certification as order option PLICSCOM: Error correction HART sensors - Basic setting of the current output changed to 3.8 ... 20.5 mA FF sensors: - Fix function blocks. Were previously dynamically instantiable. - Device Revision 4 (requires new DD- and CFF file in the control system) Error correction
3.83, 9/2011	Temperature measurement improved
3.90, 9/2014	General information: - Adaptation to new flash component. No influence on the function.

Legend:

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