

## **VEGABAR series 80 HART SIL**

Version	Description
1.03.02-01	Error corrections:
	Removed faulty status image (bugfix for registration)
1.03.02-00	Error corrections:
	Dynamic behaviour of the EDD improved for AMS
1.03.01-02	Error corrections:
	Possibility to limit adjustable units
1.03.01-01	Error corrections:
	Execution of methods with upcoming error status
1.03.01-00	New functions:
	Support of further HART Common Practice Commands
	<ul> <li>Position correction with application "Density-compensated level" added</li> </ul>
	Error corrections:
	Unit "Distance of sensors" corrected
	Selection list for HART variables adapted
1.02.02-00	Error corrections:
	Data type adaptation for Device Revision 3 for compatibility reasons
1.02.01-00	New functions:
	New application "Density-compensated level"
	Single layer correction in Slave mode
	<ul> <li>Thermoshock suppression for Master and Slave can be adjusted separately</li> <li>Selectable menu languages for PLICSCOM extended by Chinese and</li> </ul>
	Japanese
	Error corrections:
	Presentation of the handheld host is now more clearly
1.01.03-00	Error corrections:
	Data type adaptation for Device Revision 3 for compatibility reasons
1.01.02-00	Error corrections:
	Data type adaptation for Device Revision 2 for compatibility reasons

## **Versions history EDD**



Version	Description
1.01.01-00	First DD version for adjustment Applications:
	<ul> <li>Process pressure</li> <li>by means of dielectric constant</li> <li>Flow</li> <li>Differential pressure (in conjunction with electronic differential pressure)</li> <li>Density (in conjunction with electronic differential pressure)</li> <li>Interface (in conjunction with electronic differential pressure)</li> </ul>

## Legend:

Name	Description
Version	Compatibility version. Device Revision. DD Revision-Error correction version