

VEGAFLEX series 80 HART

Version	Description
1.03.03-00	Error corrections: <ul style="list-style-type: none"> Dynamic behaviour of the EDD improved for AMS
1.03.02-00	Error corrections: <ul style="list-style-type: none"> Execution of methods with upcoming error status
1.03.01-00	New functions: <ul style="list-style-type: none"> Simplified operation Adjustable display format of measured values for the adjustment module Creating a false signal suppression with uncovered probe
1.02.01-01	Error corrections: <ul style="list-style-type: none"> Problem while writing special parameters rectified
1.02.01-00	New functions: <ul style="list-style-type: none"> Adjustment concept was standardized PIN can only be modified during locking Distance unit of the instrument can now also be set to "inch" A function is now available to determine the dielectric constant with bulk solids applications with $DZ < 1.5$ Reliability is now outputted in mV Language selection for PLICSCOM extended by "Turkish", "Polish" and "Czech" Special parameter (with service login) Error corrections: <ul style="list-style-type: none"> None
1.01.03-00	Error corrections: <ul style="list-style-type: none"> Data type adaptation for new Device Revision for compatibility reasons
1.01.02-00	Patch for Siemens PDM 8.x New functions: <ul style="list-style-type: none"> None Error corrections: <ul style="list-style-type: none"> None
1.01.01-00	First DD version for adjustment Essential adjustment possibilities: <ul style="list-style-type: none"> Echo curve indication Locking of the adjustment

Versions history EDD



Version	Description
	<ul style="list-style-type: none">• Automatic determination of the probe length• Linearization

Versions history EDD



Legend:

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