

Manufacturer information week 47/2018

Software and hardware changes (according to NAMUR recommendation NE 53)

1. Type of instrument

- Field device
 Signal processing instrument
 Display/adjustment system
 Adjustment software

Manufacturer: VEGA Grieshaber
KG

Instr.: VEGAPULS

Type 61-63, 65-68, SR68
: 4-wire HART

2. Software

Previous software version:

	4

 .

0	5

 .

0	2

 Dated August 2016

New software version:

	4

 .

0	5

 .

0	3

 Dated November 2018

Description of the modification in comparison with the predecessor version:

- Correction of an error while writing data into the EEPROM

For detailed information see overview of the versions in the download area under www.vega.com/downloads.

3. Hardware I

Previous hardware version:

	2

 .

0	1

 .

0	0

 Dated 2010-05-18

New hardware version:

 .

 .

 Dated _____

Description of the modification in comparison with the predecessor version:

- No changes

For detailed information see overview of the versions in the download area under www.vega.com/downloads.

4. Software compatibility

Is a software update necessary?

- No
 Yes, reason:

Is downward compatibility given after installation of the new software?

- Yes
 No, description:

How can the software update be carried out? (description of the procedure)

4. Operating instructions

Was the operating instructions changed due to the software/hardware modification?

Yes,

Instrument type	New instruction no.	Date

No,

Instrument type	Previous instruction no.	Date
VEGAPULS 61	36500 41714	2017-04-05 2016-10-19
VEGAPULS 62	36504 36508 41719	2017-04-05 2016-11-08 2016-10-19
VEGAPULS 63	36512	2018-06-25
VEGAPULS 65	36516	2016-02-16
VEGAPULS 66	36528 36520 36524	2016-02-16 2016-02-16 2016-11-08
VEGAPULS 67	36532	2017-04-05
VEGAPULS 68	36536	2017-04-05
VEGAPULS SR 68	38295	2017-04-05

5. Price

Did the price change?

- No
 Yes

Previous list price of the instrument: _____ €

New list price of the instrument: _____ €

Price for an update (without
installation): _____ €

2018-11-22

Date

i. V. Thomas Dal

Signature