

Manufacturer Information week 51/2022

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

1.	Туре	of	device
----	------	----	--------

- ⊠ Field device
- ⊠ Monitoring-operating system

- Signal processing device
- □ Operating system software

Manufacturer: VEGA Grieshaber KG		Device:		VEGAMET 391			1	Type:	391	
2. Software										
Previous software version:		1	.	6	0		0	1	dated	August 2016
New software version:		1		6	1		0	0	dated	December 2022

Description of the modification in comparison with the predecessor version:

Function extensions:

- Scaling unit "mNN" was renamed "müNHN"
- On-site adjustment: When entering the relay switching points with Basic value "Scaled", two decimal places can be edited.

Error corrections:

- Real-time clock accuracy improved

For detailed information and version history see www.vega.com/downloads.

4. Software compatibility

Is a software replacement necessary?

- 🛛 No
- □ Yes, reason:

Is compatibility given after installation of the new software?

- ⊠ Yes
- □ No, description:

How can the replacement be carried out? (Description of the procedure)

Via adjustment tool PACTware/DTM

4. Instruction manual

Is a modification of the instruction manual necessary due to the modification of the software or hardware?

□ Yes,



Device type	new instruction no.	dated

🛛 No,

Device type	previous instruction no.	dated
VEGAMET 391	36032	August 2021

5. Price

Change in price of device in comparison with previous version?

 \boxtimes No

□ Yes

Previous list price of device:	€
New list price of device:	€
Price for update (without installation):	€

22.12.2022 Date

<u>i. V.</u> Anomas Das Signature