

## **Manufacturer Information**

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

1. Type of instrument				
<ul><li>☑ 1. Field device</li><li>☐ 3. Display/adjustment system</li></ul>	<ul><li>□ 2. Signal processing instrument</li><li>□ 4. Adjustment software</li></ul>			
Manufacturer: VEGA Grieshaber KG Instr.: VEGADIF 85	Type : 4 20 mA/HART SIL			
2. Software				
Previous software version: 1 . 2 . New software version: 1 . 2 .	2         from         July 2018           4         from         November 2018			
Description of the modification in comparison with the predeces	ssor version:			
<ul> <li>Offset limits for the static pressure increased</li> </ul>				
For detailed information see overview of the under <a href="https://www.vega.com/downloads">www.vega.com/downloads</a> .	versions in the download area			
3. Hardware I				
Previous hardware version: 1 . 0 . New hardware version:	0 from July 2018 from			
Description of the modification in comparison with the predeces  - Hardware version did not change	ssor version:			
For detailed information see overview of the under <a href="https://www.vega.com/downloads">www.vega.com/downloads</a> .	versions in the download area			
4. Software compatibility				
Is a software update necessary?				
No				
☐ Yes, reason:				
Is downward compatibility given after installation of the new sof	ftware?			
] Yes				
□ No, description:				
How can the software update be carried out (description of the	procedure)?			
The implementation of the software update is described in	the operating instructions.			



4. Operatir	ng instructions			
Was the op	erating instructions changed due to	the software/hardwa	are modification?	
□ Yes,				
	Instrument type		New instruction no.	Date
⊠ No,				
·	Instrument type		Previous instruction no.	Date
5. Price				
Did the pric	e change?			
⊠ No				
□ Yes				
Previous lis	et price of the instrument:	1298 1800 €	Ē	
New list pri	ce of the instrument:	€		
Price for installation)		•	<u> </u>	
			. 0	20
20	18-11-06	1.	V. Anomas &	as
Da	ate	S	ignature	