

Manufacturer Information

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

Contraro ana narawaro onangoo (accord				
1. Type of instrument				
	☐ 2. Signal p	processing instrument		
☐ 3. Display/adjustment system		☐ 4. Adjustm	ent software	
Manufacturer: VEGA Grieshaber KG Instr	.: VEGAPULS 69	7 .	20 mA/HART four- re	
2. Software				
Previous software version: New software version:	1 . 0 3 1 . 0 3	. 0 3 Dated . 0 4 Dated	May 2021 November 2021	
Description of the modification in compari - Support of alternative internal me For detailed information see ove	mory chips	essor version:	download area und	Δr
www.vega.com/downloads.	iview of the v	ersions in the	download area und	CI
3. Hardware I				
Previous hardware version: New hardware version:	1 . 0 0	Dated Dated	August 2017	
Description of the modification in compari	son with the predece	essor version:		
For detailed information see ove www.vega.com/downloads.	rview of the v	versions in the	download area und	er
4. Software compatibility				
Is a software update necessary?				
⊠ No				
☐ Yes, reason:				
Is downward compatibility given after insta	allation of the new so	oftware?		
⊠ Yes				
□ No, description:				

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

Via adjustment tool PACTware/DTM



4. Operating	instructions			
Was the ope ☐ Yes,	rating instructions changed due to the s	oftware/hardwa	are modification?	
	Instrument type		New instruction no.	Dated
⊠ No,				
	Instrument type		Previous instruction no.	Dated
	VEGAPULS 69, 4 20 mA/HART f	our-wire	47249	2021-01-18
5. Price				
Did the price	change?			
No No				
□ Yes				
Provious list	price of the instrument:	€		
Price for	e of the instrument: an update (without	€		
installation):	an update (without	€		
			1. Pumas &	2 8
202 Date	1-11-24	1.0	ignature	re
Dale	□	31	ıyı ıatul c	



Manufacturer Information

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

1. Type of instrument					
□ 1. Field device	☐ 2. Signal p	rocessing instrument			
☐ 3. Display/adjustment system ☐ 4. A			4. Adjustment software		
Manufacturer: VEGA Grieshaber KG	Instr.: VEGAPULS 69		. 20 mA/HART four- e		
2. Software					
Previous software version:	1.03	. 0 2 Dated	October 2019		
New software version:	1 . 0 3	. 0 3 Dated	May 2021		
- HART communication prob For detailed information see www.vega.com/downloads.	olems with certain Pepperl-		removed download area under		
3. Hardware I					
Previous hardware version:	1 . 0 0	. 0 3 Dated	August 2017		
New hardware version:		. Dated			
Description of the modification in co	omparison with the predec	essor version:			
For detailed information see www.vega.com/downloads.	e overview of the v	versions in the	download area under		
4. Software compatibility					
Is a software update necessary?					
⊠ No					
☐ Yes, reason:					
Is downward compatibility given aft	er installation of the new s	oftware?			
□ No, description:					
How can the software update be ca	arried out (description of th	e procedure)?			

Manufacturer Information software and hardware changes NE 53

Via adjustment tool PACTware/DTM



4. Operating	instructions			
Was the ope	rating instructions changed due to the	software/hardwa	are modification?	
	Instrument type		New instruction no.	Dated
⊠ No,				
	Instrument type		Previous instruction no.	Dated
	VEGAPULS 69, 4 20 mA/HART	four-wire	47249	2021-01-18
5. Price				
Did the price	change?			
No No				
□ Yes				
Previous list	price of the instrument:	€		
New list price	e of the instrument:	€		
Price for installation):	an update (without	€		
202	1-06-01	il	. Inomas &	a S
Date	e	Si	ignature	



Manufacturer Information

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

0 (0			,	
1. Type of instrument				
		☐ 2. Signa	al processing ins	strument
☐ 3. Display/adjustment system		•	stment software	
Manufacturer: VEGA Grieshaber KG Instr.: VE	EGAPULS 69	Type :	4 20 mA/HAI wire	RT four-
2. Software				
Previous software version: 1	. 0 3 . 0	1 Date	d February 20	018
New software version:	. 0 3 . 0	2 Date	October 20	19
Description of the modification in comparison wit - Correction of an error with strong disturb For detailed information see overview	•	oly, through	which an F040 v	was possible area under
www.vega.com/downloads. 3. Hardware I				
Previous hardware version: 1 New hardware version:	. 0 0 . 0	3 Date		7
Description of the modification in comparison wit	h the predecessor	version:		
For detailed information see overview www.vega.com/downloads.	of the versio	ons in tl	he download	area under
4. Software compatibility				
Is a software update necessary?				
⊠ No				
☐ Yes, reason:				
Is downward compatibility given after installation	of the new softwa	re?		
⊠ Yes				
□ No, description:				

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

Via adjustment tool PACTware/DTM



4. Operating	instructions			
Was the oper ☐ Yes,	rating instructions changed due to the s	oftware/hardwa	are modification?	
	Instrument type		New instruction no.	Dated
⊠ No,				
	Instrument type		Previous instruction no.	Dated
	VEGAPULS 69, 4 20 mA/HART fo	our-wire	47249	2018-11-27
5. Price				
Did the price	change?			
⊠ No				
□ Yes				
Previous list	price of the instrument:	€		
New list price	e of the instrument:	€		
Price for installation):	an update (without	€		
2019	9-11-07	i. l	1. Inmas &	18
Date	e	Si	ignature	