

Supplementary instructions

Spare parts lists

VEGAFLEX 80 series



Document ID: 51256



VEGA

Contents

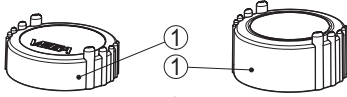
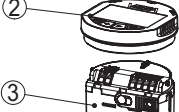
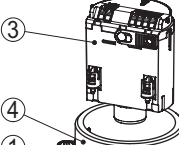
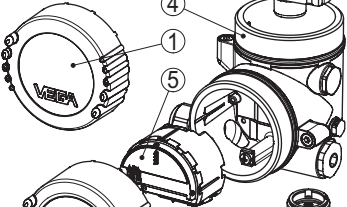
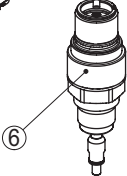
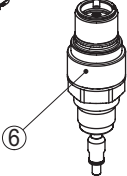
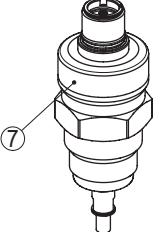
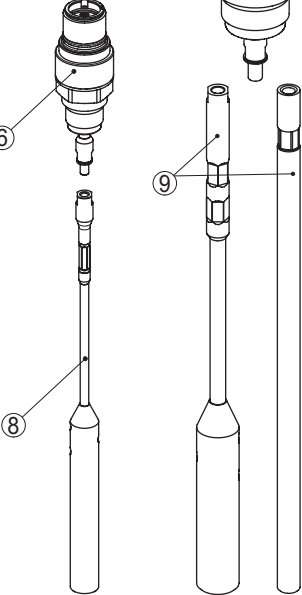
1	VEGAFLEX 81	3
2	VEGAFLEX 82	5
3	VEGAFLEX 83	6
4	VEGAFLEX 86	7

1 VEGAFLEX 81

VEGAFLEX 81 - Rod and cable version		No.	Designation Article number
	1	Housing lid plics® (with/without inspection window) Article number: PLICSGEHD.KA	
	2	Display and adjustment module Article number: PLICSCOM.XB	
	3	Electronics Article number: FX-E.80ECH1	
	4	Single or double chamber housing plics® (incl. housing lid) Article number: PLICSGEH.KXXXM	
	5	Supplementary electronics (for double chamber housing) PLICSZE.XXH	
	6	Example of a process assembly G $\frac{3}{4}$, G1 Article number: FX81-PA.ETAAX	
	7	Example of a process assembly G1 $\frac{1}{2}$ Article number: FX81-PA.ETIFX	
	8, 9	Example of cable probes 2 mm and rod probes 8 mm, 12 mm Article number: FX-S.81ATIA	

VEGAFLEX 81 - coax version	No.	Designation Article number
	1	Housing lid plics® (with/without inspection window) Article number: PLICSGEHD.XXX
	2	Display and adjustment module Article number: PLICSCOM.XX
	3	Electronics Article number: FX-E.80XXXX
	4	Single or double chamber housing plics® (incl. housing lid) Article number: PLICSGEH.XXXX
	5	Supplementary electronics (for double chamber housing) FX-E.80XXXXX
	6	Example of a process assembly G $\frac{3}{4}$, G1 with coax probe 21.3 mm Article number: FX81-PA.KTDFX
	7	Example of a process assembly G1 $\frac{1}{2}$ with coax probe 42.2 mm Article number: FX81-PA.PTIFX

2 VEGAFLEX 82

VEGAFLEX 82	No.	Designation Article number
	1	Housing lid plics® (with/without inspection window) Article number: PLICSGEHD.KA
	2	Display and adjustment module Article number: PLICSCOM.XB
	3	Electronics Article number: FX-E.80ECH1
	4	Single or double chamber housing plics® (incl. housing lid) Article number: PLICSGEH.KXXXM
	5	Supplementary electronics (for double chamber housing) Article number: PLICSZE.XXH
	6	Example of a process assembly G¾, G1 Article number: FX82-PA.ETAAX
	7	Example of a process assembly G1½ Article number: FX82-PA.ETIFX
	8, 9	Example of cable probes 2 mm and 6 mm, rod probes 16 mm Article number: FX-S.82ATIA

3 VEGAFLEX 83

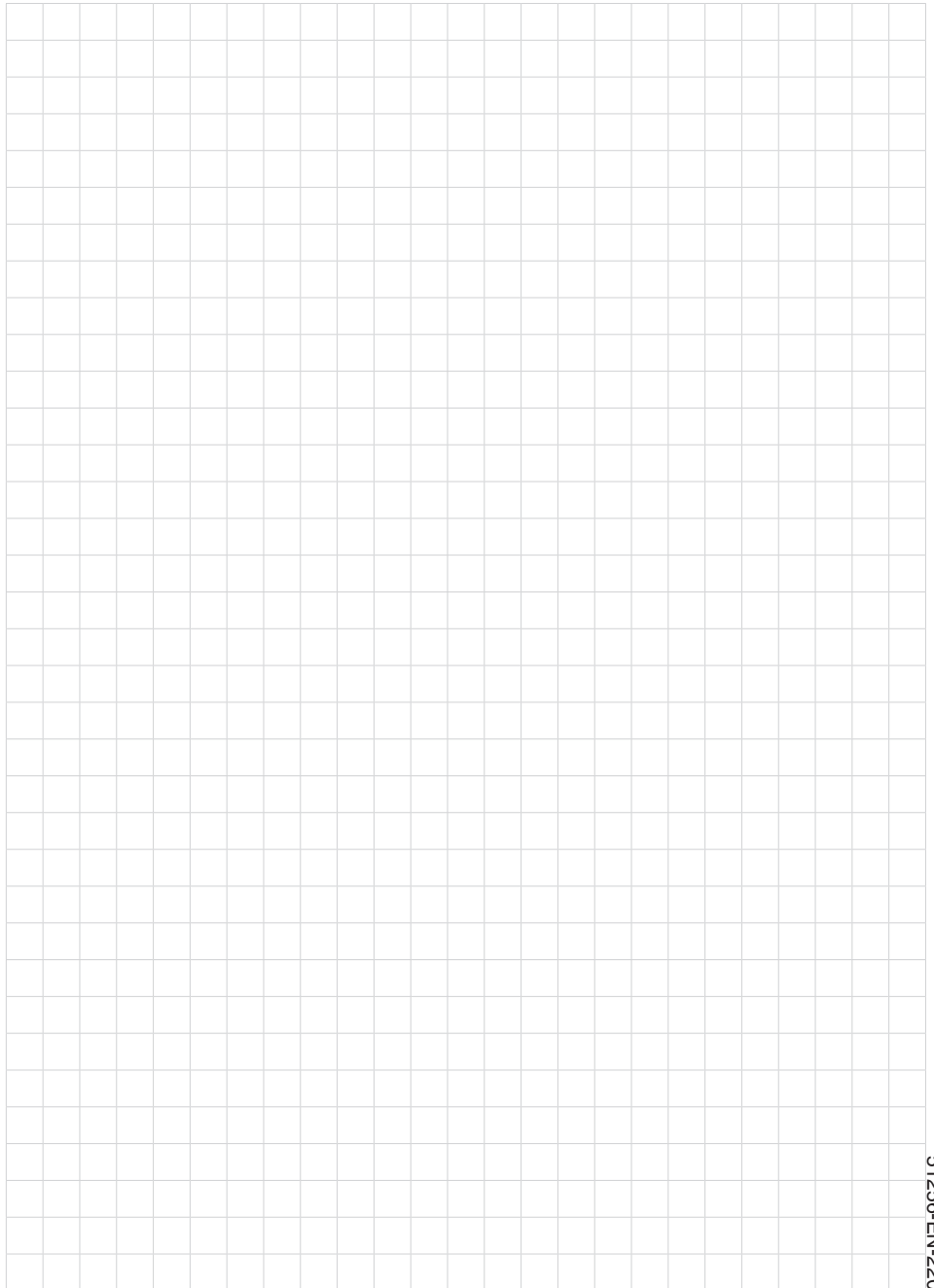
VEGAFLEX 83	No.	Designation Article number
	1	Housing lid plics® (with/without inspection window) Article number: PLICSGEHD.KA
	2	Display and adjustment module Article number: PLICSCOM.XB
	3	Electronics Article number: FX-E.80ECH1
	4	Single or double chamber housing plics® (incl. housing lid) Article number: PLICSGEH.KXXXM
	5	Supplementary electronics (for double chamber housing) PLICSZE.XXH
	6	Example of process assemblies with cable or rod probe Article number: FX83-PA.BPUXXM

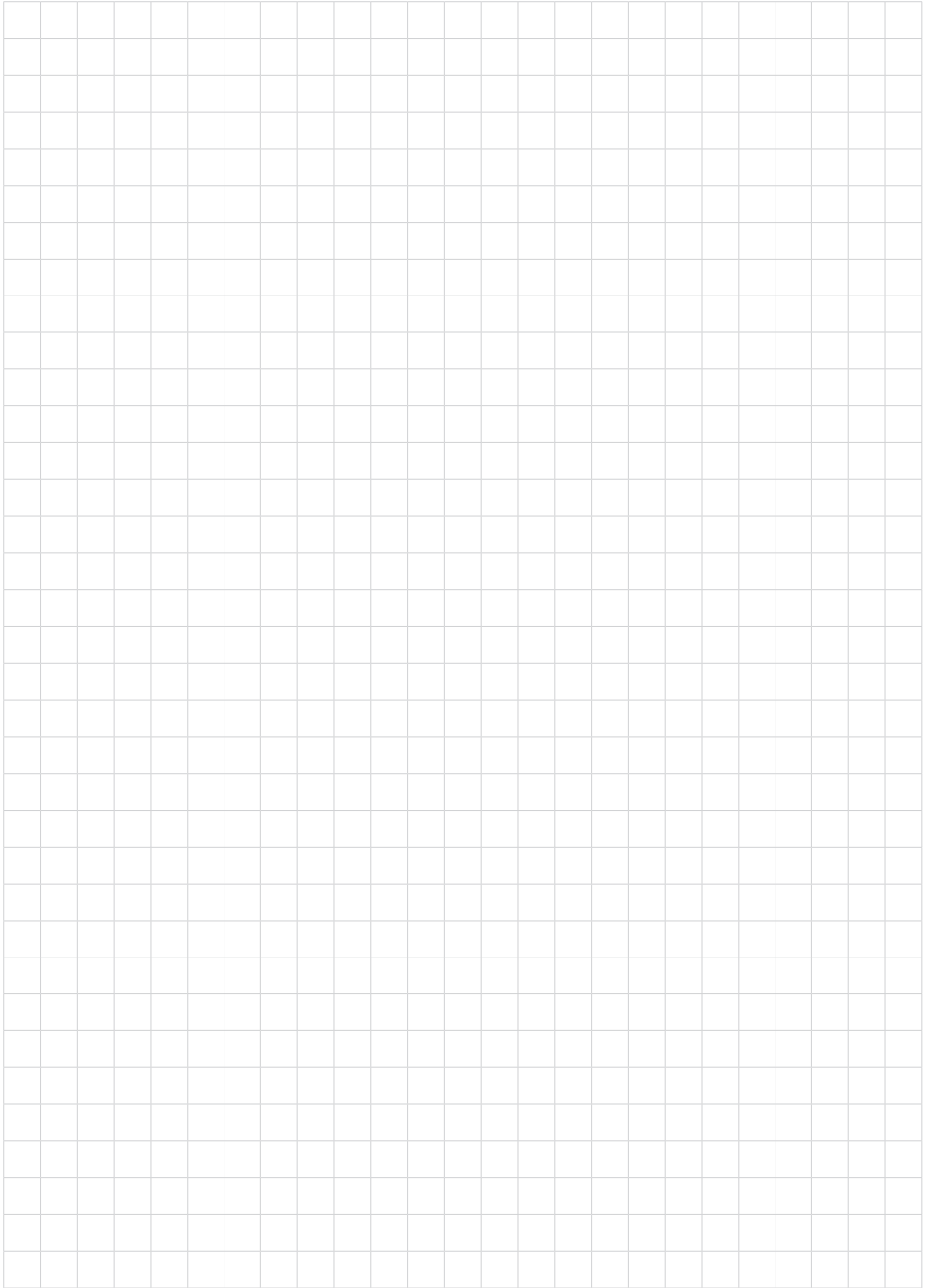
4 VEGAFLEX 86

VEGAFLEX 86 - Rod and cable version	No.	Designation Article number
	1	Housing lid plics® (with/without inspection window) Article number: PLICSGEHD.KA
	2	Display and adjustment module Article number: PLICSCOM.XB
	3	Electronics Article number: FX-E.80ECH1
	4	Single or double chamber housing plics® (incl. housing lid) Article number: PLICSGEH.KXXXM
	5	Supplementary electronics (for double chamber housing) PLICSZE.XXH
	6	Process assembly for 250 °C Article number: FX86-PA.ETP3XM
	7	Process assembly for 450 °C Article number: FX86-PA.HDD2XM
	8	Examples of cable and rod probes Article number: FX-S.82ATIA

VEGAFLEX 86 - coax version		No.	Designation Article number
		1	Housing lid plics® (with/without inspection window) Article number: PLICSGEHD.XXX
		2	Display and adjustment module Article number: PLICSCOM.XX
		3	Electronics Article number: FX-E.80XXXX
		4	Single or double chamber housing plics® (incl. housing lid) Article number: PLICSGEH.XXXX
		5	Supplementary electronics (for double chamber housing) FX-E.80XXXXX
		6	Process assembly for G1½ 280 °C with coax probe 42.2 mm Article number: FX86-PA.PDD1XM
		7	Process assembly G1½ for 450 °C with coax probe 42.2 mm Article number: FX86-PA.PDD2XM

A large grid of 20 columns and 30 rows for taking notes.





51256-EN-220516

Printing date:

VEGA

All statements concerning scope of delivery, application, practical use and operating conditions of the sensors and processing systems correspond to the information available at the time of printing.

Subject to change without prior notice

© VEGA Grieshaber KG, Schiltach/Germany 2022



51256-EN-220516

VEGA Grieshaber KG
Am Hohenstein 113
77761 Schiltach
Germany

Phone +49 7836 50-0
E-mail: info.de@vega.com
www.vega.com