

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic

signal output (standard): 1,0 ml/pulse, 1000 pulses/l

max. pump size: 11,2 / 13,5 l/h (50/60Hz)

semiconductor junction: PNP

prod. code: 01/499283 / 11522 / 1001

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer D12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8i-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic

signal output (standard): 1,0 ml/pulse, 1000 pulses/l

max. pump size: 11,2 / 13,5 l/h (50/60Hz)

semiconductor junction: PNP

prod. code: 01/496283 / 11 522 / 1002

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 22 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/490283/11522/1003

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**



OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction:	PVC, FPM, PVDF, ceramic
signal output (standard):	1,0 ml/pulse, 1000 pulses/l
max. pump size:	11,2 / 13,5 l/h (50/60Hz)
semiconductor junction:	PNP
prod. code:	01/499283/11522/1004

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic

signal output (standard): 1,0 ml/pulse, 1000 pulses/l

max. pump size: 11,2 / 13,5 l/h (50/60Hz)

semiconductor junction: PNP

prod. code: 01/498283/11 522/1005

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0.8 [l/h]*
lower measuring range limit

Impulszahl 19 [n/min]
pulse rate

bei 1.25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**



OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/496283/11522/1008

ECOLAB Engineering GmbH
D-63313 Siegbach



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**



OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/498283/11522/1007

ECOLAB Engineering GmbH
D-83313 Stegendorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**



OGM PLUS 00112VCFPPVKE-G1/8i-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/496263/11522/1008

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 19 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction:	PVC, FPM, PVDF, ceramic
signal output (standard):	1.0 ml/pulse, 1000 pulses/l
max. pump size:	11,2 / 13,5 l/h (50/60Hz)
semiconductor junction:	PNP
prod. code:	01/496283/11522/1009

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 19 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**



OGM PLUS 00112VCFPPVKE-G1/81-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/499283 / 11522 / 1010

ECOLAB Engineering GmbH
D-83313 Siegedorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 21 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/490283/11522/1011

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic

signal output (standard): 1,0 ml/pulse, 1000 pulses/l

max. pump size: 11,2 / 13,5 l/h (50/60Hz)

semiconductor junction: PNP

prod. code: 01/496283/11522/1012

ECOLAB Engineering GmbH
D-83313 Siegedorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/490283/11522/1013

ECOLAB Engineering GmbH
D-63313 Siegedorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 21 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P 12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/81-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic

signal output (standard): 1,0 ml/pulse, 1000 pulses/l

max. pump size: 11,2 / 13,5 l/h (50/60Hz)

semiconductor junction: PNP

prod. code: 01/496283/11522/1014

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**



OGM PLUS 00112VCFPPVKE-G1/8I-98-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60-Hz)
semiconductor junction: PNP
prod. code: 01/498283/11522/1015

ECOLAB Engineering GmbH
D-83313 Siegedorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.11.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic

signal output (standard): 1,0 ml/pulse, 1000 pulses/l

max. pump size: 11,2 / 13,5 l/h (50/60Hz)

semiconductor junction: PNP

prod. code: 01/496283 / 11522 / 1016

ECOLAB Engineering GmbH
D-93313 Siegsdorf

Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 19 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: 280141



OGM PLUS 00112VCFPPVKE-G1/BI-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/496283/11522/1017

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/498283 / 11522 / 1018

ECOLAB Engineering GmbH
D-83313 Siegsdorf

Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 19 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction:	PVC, FPM, PVDF, ceramic
signal output (standard):	1,0 ml/pulse, 1000 pulses/l
max. pump size:	11,2 / 13,5 l/h (50/60Hz)
semiconductor junction:	PNP
prod. code:	01/406283/11522/1019

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112



PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/81-99-0001 m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/498283 / 11522 / 1020

ECOLAB Engineering GmbH
D-83313 Siegedorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic

signal output (standard): 1,0 ml/pulse, 1000 pulses/l

max. pump size: 11,2 / 13,5 l/h (50/60Hz)

semiconductor junction: PNP

prod. code: 01/498283/11522/1021

ECOLAB Engineering GmbH
D-63313 Sieddorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction:	PVC, FPM, PVDF, ceramic
signal output (standard):	1,0 ml/pulse, 1000 pulses/l
max. pump size:	11,2 / 13,5 l/h (50/60Hz)
semiconductor junction:	PNP
prod. code:	01/496283/11522/1022

ECOLAB Engineering GmbH
D-83313 Siegedorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic

signal output (standard): 1,0 ml/pulse, 1000 pulses/l

max. pump size: 11,2 / 13,5 l/h (50/60Hz)

semiconductor junction: PNP

prod. code: 01/400283 / 11 522 / 1 023

ECOLAB Engineering GmbH
D-83313 Siegsdorf



Anlaufgrenze 0.8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1.25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**



OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/496283 / 11 522 / 1024

ECOLAB Engineering GmbH
D-83313 Siegedorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 20 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112



PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8i-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic

signal output (standard): 1,0 ml/pulse, 1000 pulses/l

max. pump size: 11,2 / 13,5 l/h (50/60Hz)

semiconductor junction: PNP

prod. code: 01/496283 / 11522 / 1025

ECCLAB Engineering GmbH
D-83313 Siegedorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 21 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12

Prüfprotokoll OGM^{plus}

Oval gear meter PLUS 00112

PN: **280141**

OGM PLUS 00112VCFPPVKE-G1/8I-99-0001m-P

materials of construction: PVC, FPM, PVDF, ceramic
signal output (standard): 1,0 ml/pulse, 1000 pulses/l
max. pump size: 11,2 / 13,5 l/h (50/60Hz)
semiconductor junction: PNP
prod. code: 01/499283/11522/1028

ECOLAB Engineering GmbH
D-83313 Stegsdorf



Anlaufgrenze 0,8 [l/h]*
lower measuring range limit

Impulszahl 21 [n/min]
pulse rate

bei 1,25 [l/h]*
at

* = kontinuierlicher Durchfluss / continuous flow

Datum 20.4.22

Prüfer P12