

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100	
PN: W3T267484	
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P	
materials of construction:	PVC, FPM, PEEK, ceramic
signal output (standard):	8,0 ml/pulse, 125 pulses/l
max. pump size:	210 / 250 l/h (50/60Hz)
semiconductor junction:	PNP
prod. code:	02/712882 / 10823 / 1018
ECOLAB Engineering GmbH	
D-83313 Siegedorf	

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (8 1) 202 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 04.03.15

Prüfer P292

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	8,0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712882/10823/1017	
ECOLAB Engineering GmbH D-83313 Siegedorf		

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (77) 793 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100   
PN: **W3T267464**  
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P  
materials of construction: PVC, FPM, PEEK, ceramic  
signal output (standard): 8,0 ml/pulse, 125 pulses/l  
max. pump size: 210 / 250 l/h (50/60Hz)  
semiconductor junction: PNP  
prod. code: 02/712862 / 10823 / 1016  
  
ECOLAB Engineering GmbH  
D-83313 Siegsdorf

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (76) 190 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100   
PN: **W3T267484**  
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125P-P  
materials of construction: PVC, FPM, PEEK, ceramic  
signal output (standard): 8,0 ml/pulse, 125 pulses/l  
max. pump size: 210 / 250 l/h (50/60Hz)  
semiconductor junction: PNP  
prod. code: 02/712882/10823/1015  
ECOLAB Engineering GmbH  
D-83313 Siegsdorf 

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (76) 190 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100   
PN: **W3T267464**  
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P  
materials of construction: PVC, FPM, PEEK, ceramic  
signal output (standard): 8.0 ml/pulse, 125 pulses/l  
max. pump size: 210 / 250 l/h (50/60Hz)  
semiconductor junction: PNP  
prod. code: 02/712882 / 10823 / 1014  
ECOLAB Engineering GmbH  
D-83313 Siegsdorf 

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (76) 190 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	5,0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712882/10823/1013	
ECOLAB Engineering GmbH D-63313 Siegedorf		

Anlaufgrenze \_\_\_\_\_ **50** [l/h]\*  
lower measuring range limit

Impulszahl (76) \_\_\_\_\_ 190 [n/min]  
pulse rate

bei \_\_\_\_\_ **80** [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	8,0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712662/10823/1012	
ECOLAB Engineering GmbH D-63313 Siegedorf		

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (76) 190 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	8,0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712882/10823/1011	
ECOLAB Engineering GmbH D-83313 Siegedorf		

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (74) 185 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 14

Prüfer P1



# Prüfprotokoll OGM<sup>plus</sup>



Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (74) 185 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 12

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	8,0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712882/10823/1009	
ECOLAB Engineering GmbH D-83313 Siegsdorf		

Anlaufgrenze \_\_\_\_\_ **50** [l/h]\*  
lower measuring range limit

Impulszahl \_\_\_\_\_ **77** [n/min]  
pulse rate


bei \_\_\_\_\_ **80** [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum \_\_\_\_\_ **17 12 13**

Prüfer \_\_\_\_\_ **P1**

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100	
PN: <b>W3T267464</b>	
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P	
materials of construction:	PVC, FPM, PEEK, ceramic
signal output (standard):	8,0 ml/pulse, 125 pulses/l
max. pump size:	210 / 250 l/h (50/60Hz)
semiconductor junction:	PNP
prod. code:	02/712882 / 10823 / 1008
ECOLAB Engineering GmbH	
D-83313 Siegedorf	
	

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (76) 790 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 18 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	5,0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712882 / 10823 / 1007	
ECOLAB Engineering GmbH D-83313 Siegsdorf		

Anlaufgrenze \_\_\_\_\_ **50** [l/h]\*  
lower measuring range limit

Impulszahl (76) \_\_\_\_\_ 190 [n/min]  
pulse rate

bei \_\_\_\_\_ **80** [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum \_\_\_\_\_ **16 07 14**

Prüfer \_\_\_\_\_ **P1**

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100   
PN: **W3T267484**  
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P  
materials of construction: PVC, FPM, PEEK, ceramic  
signal output (standard): 8,0 ml/pulse, 125 pulses/l  
max. pump size: 210 / 250 l/h (50/60Hz)  
semiconductor junction: PNP  
prod. code: 02/712882/10823/1008  
ECOLAB Engineering GmbH  
D-83313 Siegedorf 

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (77) 193 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	8,0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712682/10823/1005	
ECOLAB Engineering GmbH D-83313 Siegedorf		

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (73) 183 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 18 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	8,0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712682 /10823 /1004	
ECOLAB Engineering GmbH D-83313 Siegenhof		

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (75) 788 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 16 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	8,0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712882/10823/1003	
ECOLAB Engineering GmbH		
D-63313 Siegbach		

Anlaufgrenze \_\_\_\_\_ **50** [l/h]\*  
lower measuring range limit

Impulszahl \_\_\_\_\_ **77** [n/min]  
pulse rate

bei \_\_\_\_\_ **80** [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum \_\_\_\_\_ **17 12 13**

Prüfer \_\_\_\_\_ **P1**



# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100	
PN: <b>W3T267464</b>	
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P	
materials of construction:	PVC, FPM, PEEK, ceramic
signal output (standard):	8,0 ml/pulse, 125 pulses/l
max. pump size:	210 / 250 l/h (50/60Hz)
semiconductor junction:	PNP
prod. code:	02/712882/10823/1002
ECOLAB Engineering GmbH	
D-83313 Siegsdorf	

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (77) 193 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 18 07 14

Prüfer P1

# Prüfprotokoll OGM<sup>plus</sup>

Oval gear meter PLUS 02100		
PN: <b>W3T267464</b>		
OGM PLUS 02100VCFPPKKE-G5/4I-99-0125p-P		
materials of construction:	PVC, FPM, PEEK, ceramic	
signal output (standard):	8.0 ml/pulse, 125 pulses/l	
max. pump size:	210 / 250 l/h (50/60Hz)	
semiconductor junction:	PNP	
prod. code:	02/712882/10823/1001	
ECOLAB Engineering GmbH D-83313 Siegedorf		

Anlaufgrenze 50 [l/h]\*  
lower measuring range limit

Impulszahl (79) 197 [n/min]  
pulse rate

bei 80 [l/h]\*  
at

\* = kontinuierlicher Durchfluss / continuous flow

Datum 04.03.15

Prüfer P292