# **REGLO-CPF**

Calibrateable dispensing pumps Ideal for dispensing corrosive media

- High repeatability
- Differential pressure up to 6.9 bar
- 10 cm wide, 13.5 cm high
- Wide selection of ceramic piston pumps





REGLO-CPF Analog 2-digit potentiometer 1–99%, resolution 1% (for speed)



REGLO-CPF Analog without dispensing functions 0.045–180 ml/min Variable speed

REGLO-CPF Analog with piston pump-head RH 00.CKC-LF



## Specifications REGLO-CPF Analog

Motor type	DC-Motor
Speed	18 to 1800 rpm
Speed setting	1–99%, resolution 1%
	2-digit potentiometer
Power consumption	50 W
Mains connection	230V <sub>AC</sub> /50Hz,115V <sub>AC</sub> /60Hz adjustable
Protection rating	IP 30
Depth/Width/Height	250x100x143 mm
Weight	2.5 kg



Overview of piston pump-heads on Pages 54 to 55

### Specifications REGLO-CPF Digital

Motor type	DC-Motor
Speed	40 to 1800 rpm
Speed setting	rpm, resolution 0.1rpm
Flow rate setting	µl/min and ml/min
Power consumption	75 W
Mains connection	100 – 230V <sub>AC</sub> / 50 – 60Hz adjustable
Protection rating	IP 30
Depth/Width/Height	250x100x135 mm
Weight	2.1 kg

0.045-180 ml/min (depends on pump-head)





**REGLO-CPF** Digital 6-button membrane key-pad, LED display Flow rate setting in µl/min and ml/min





**REGLO-CPF** Digital with dispensing functions 0.1-180 ml/min Microprocessor controlled

# Interfaces



Speed control

(0–5 or 0–10 V,

- 0-20 or 4-20 mA)
- Speed output 0–9 kHz
- Start/Stop
- Rotation direction



RS232 - Analog Speed output 0–9 kHz, Start/Stop, Autostart



Application

Highly reproducible, single-channel dispensing processes of organic solvents or acids/bases, e.g.: Dispensing of hydrogen fluoride and other highly corrosive acids with an X-Y-Z dispenser. Remote controlled pump.

**REGLO-CPF** Digital with piston pump-head RH 00.CKC-LF

### Ordering information

Model (Drive only)	Order No. (drive only)	Flow rates	Channels Channels	Speed
REGLO-CPF Analog	ISM 1014	0.045 – 180	1	18 to 1800
<b>REGLO-CPF</b> Digital	ISM 321	0.1 – 180	1	40 to 1800
Foot switch				
REGLO-CPF Analog REGLO-CPF Digital	ISM 891 ISM 894	see Page 61 see Page 61		

The complete pump system REGLO-CPF consists of: 1 Drive 1 Piston pump-head see on Pages 54 to 55

0.045-180 ml/min (depends on pump-head)

# **RH** pump-heads

For REGLO-CPF drives (Pages 52 to 53) For MCP-CPF Process drive (Pages 56 to 57)



MCP-CPF Process with RH pump-head

REGLO-CPF Analog



## Pump-head RH 00 Stroke volumes 2.5 – 25 µl

Drives and flow rates: **REGLO-CPF** Analog 0.045 – 45 ml/min **REGLO-CPF** Digital 0.1 – 45 ml/min **MCP-CPF** Process 0.025 - 45 ml/min



Туре	RH00.CKC-LF	RH00.SKY-LF	RH00.STY-LF	RH00.CTC-LF
Order No.	FMI 009	FMI 010	FMI 011	FMI 012
Piston	Ceramic	316 Stainless Steel	316 SS	Ceramic
Cylinder case	Kynar <sup>®</sup> (Fluorcarbon {PVDF})	Kynar (Fluorocarbon {PVDF})	Tefzel®	Tefzel
Cylinder liner	Ceramic	Carbon	Carbon	Ceramic
Lip seals	Rulon <sup>®</sup> AR	Rulon J	Rulon J	Rulon AR
Gland washers	PTFE	PTFE	PTFE	PTFE
Max. temperature	100°C	60°C	60°C	100°C
Max. differential pressure	6.9 bar	6.9 bar	6.9 bar	6.9 bar
Flow ports	Kynar UNF 1/4"–28	Kynar UNF 1/4"–28	UNF 1/4"-28	UNF 1/4"-28
	(female)	(female)	(female)	(female)

PTFE tubing for pump-heads mentioned above (must be ordered separately)							
1.6 mm i.d., 3.2 mm o.d. with 2 fittings UNF 1/4"-28 male							
Length	Order No.	Length	Order No.	Length	Order No.	Length	Order No
0.25 m	IC 0053	0.75 m	IC 0061	0.50 m	IC 0057	1.00 m	IC 0065



Tubing adaptors for the following pump-heads RH00.CKC RH00.SKY RH0.CKC RH1.CKC

These adaptors enable the use of other tubing.

The integrally molded port fittings on the standard FMI Type K pumpheads accept all tubing with 6.4 mm o.d. For other tubing arrangements, these special port adaptors are required.

Description		Order No.
1 R412-0K	for tubing with 3.2 mm i.d.	FMI 050
2 R412-1K	for tubing with 6.4 mm i.d.	FMI 051
3 R412-2K	for tubing with 9.5 mm i.d.	FMI 052
4 R412-5K	for tubing with 1/4–28 ferrule fittings	FMI 053
5 H476K	for tubing with 3.2 mm o.d.	FMI 054

#### Pump-head RH 0 Stroke volumes 5 – 50 ul

Drives and flow rates: REGLO-CPF Analog 0.09 – 90 ml/min REGLO-CPF Digital 0.2 – 90 ml/min MCP-CPF Process 0.050 – 90 ml/min

### Type and Order No.

Piston Cylinder case Cylinder liner Lip seals Gland washers Max. temperature Max. differential pressure Flow ports

Tubing (must be ordered separately)



RHO.CKC / FMI 005 Ceramic Kynar® (Fluorocarbon {PVDF}) Ceramic Rulon® AR PTFE 100°C 6.9 bar 2 fixed tube fittings for PTFE tubing 6 mm o.d.

PTFE tubing 4 mm i.d., 6 mm o.d. Order No. MF 0336

(For other tubing material; use tubing adaptors, see Page 54)



(LF = Low Flow for flow rates below 50 ml/min) RH0.CKC-LF / FMI 013

Ceramic Kynar (Fluorocarbon {PVDF}) Ceramic Rulon AR PTFE 100°C 6.9 bar Kynar UNF 1/4"-28 (female)

 PTFE tubing

 1.6 mm i.d., 3.2 mm o.d.

 with 2 fittings UNF ¼"-28 male

 Length
 Order No.

 0.25 m
 IC 0053

 0.50 m
 IC 0057

 0.75 m
 IC 0061

 1.00 m
 IC 0065



RHO.CTC / FMI 006 Ceramic Tefzel<sup>®</sup> Ceramic Rulon AR PTFE 100°C 6.9 bar 2 fixed tube fittings for PTFE tubing 6 mm o.d.

PTFE tubing 4 mm i.d., 6 mm o.d. Order No. MF 0336

> (For other tubing material; use tubing adaptors, see Page 54) This pump-head is also available as LF version.

#### Pump-head RH 1 Stroke volumes 10 – 100 µl

Drives and flow rates: REGLO-CPF Analog 0.18 – 180 ml/min REGLO-CPF Digital 0.4 – 180 ml/min MCP-CPF Process 0.1 – 180 ml/min

#### Type and Order No. Piston Cylinder case Cylinder liner Lip seals Gland washers Max. temperature Max. differential pressure Flow ports

Tubing (must be ordered separately)



RH1.CKC / FMI 007 Ceramic Kynar (Fluorocarbon {PVDF}) Ceramic Rulon AR PTFE 100°C 6.9 bar 2 fixed tube fittings for PTFE tubing 6 mm o.d.

PTFE tubing 4 mm i.d., 6 mm o.d. Order No. MF 0336

> (For other tubing material, use tubing adaptors; see Page 54)



(LF = Low Flowfor flow rates below 50 ml/min)

RH1.CKC-LF / FMI 015 Ceramic Kynar (Fluorocarbon {PVDF}) Ceramic Rulon AR PTFE 100°C 6.9 bar Kynar UNF <sup>1</sup>/4"–28 (female)

 PTFE tubing

 1.6 mm i.d., 3.2 mm o.d.

 with 2 fittings UNF ¼"-28 male

 Length
 Order No.

 0.25 m
 IC 0053

 0.50 m
 IC 0057

 0.75 m
 IC 0061

 1.00 m
 IC 0065



RH1.CTC / FMI 008	
Ceramic	
Tefzel	
Ceramic	
Rulon AR	
PTFE	
100°C	
6.9 bar	
2 fixed tube fittings	
or PTFE tubing 6 mm o.d.	

PTFE tubing 4 mm i.d., 6 mm o.d. Order No. MF 0336

> (For other tubing material; use tubing adaptors, see Page 54) This pump-head is also available as LF version.

# MCP-CPF Process

Programmable Programmable without a PC! Protection rating of IP 65

- Ideal for aggressive media
- High repeatability
- Differential pressure 6.9 bar
- Ideal for dispensing and filling applications in a dusty, humid or corrosive environment and in clean room areas (IP 65, dust-tight and protected against water jets)



Dispensing and calibrating function see Page 51



MCP-CPF Process

- Pre-programmed pump-heads allow you to work with flow rates
- Stainless steel housing, membrane key-pad, LED display
- 4 program memories for saving individual application parameters or PC programmed command sequences - Programming similar to PLC

- Wide selection of different, interchangeable pump-heads Flow rates and differential pressure depend on the pump-head mounted, see Pages 54, 55 and 57–59

MCP-CPF Process with rotary piston pump-head QP Q0.SSY-LF

#### **Specifications** Moto

Motor type	DC motor
Speed	10.0 to 1800 rpm
Speed setting	rpm, resolution 0.1 rpm
Flow rate setting	µl/min, ml/min, liters/min
Power consumption	100 W
Mains connection	100 – 230 V <sub>AC</sub> / 50 – 60 Hz
Protection rating	IP 65
Depth/Width/Height	220 x 155 x 260 mm
	(without pump-head)
Weight	6.9 kg
	(without pump-head)

#### Ordering information

The complete pump system MCP-CPF consists of:	Process
Drive	ISM 919
Pump-head and tubing see Pages 54, 55 and 57–59 / 62–63	
Accessories – Software ProgEdit (Page 61) – Foot switch (Page 61)	SOF 104 IS 10039

#### LabVIEW driver

download for free: www.ismatec.com

0.025-2300 ml/min (depends on pump-head)

#### **ROTARY PISTON PUMPS**

Interfaces

E RS23

PC-controllable: – RS232

> Start/Stop Rotation direction

Autostart 2 universal inputs

2 universal outputs

\_

\_

\_

\_

Speed control (0-5 or 0-10 V, 0–20 or 4–20 mA) Speed output

(0–10 V<sub>DC</sub> or 0–7.2 kHZ)



Software ProgEdit LabVIEW drivers Free download on www.ismatec.com





'RH' pump-heads (description see Pages 54 to 55)

туре	Flow rates	Stroke volumes	
	ml/min	μΙ	
RH 00	0.025 – 45	2.5 – 25	
RH 0	0.050 - 90	5.0 - 50	
RH 1	0.10 - 180	10.0 - 100	



'Q' pump-heads (description see Pages 58 to 59)

Туре	Flow rates	Stroke volumes	
	ml/min	μΙ	
QP Q0	0.04 - 144	3.2 – 80	
QP Q1	0.13 - 576	12.8 – 320	
QP Q2	0.29 – 1300	28.8 – 720	
QP Q3	0.51 – 2300	51.2 - 1280	



### Application

- Single-channel sterile delivery and dispensing processes <u>under pressure</u> for particulate-free solvents
- Addition of various reagents in different volume ratios through mixing valve into reactor

3

0.04–2300 ml/min (depends on pump-head)

# Q-type pump-heads

For MCP-CPF Process drive (Page 56)



MCP-CPF *Process* with Q pump-heads and Low Flow Kit R479

Pump-heads Q0 and Q3 Q0 = Stroke vol. 3.2 - 80 µl Q3 = Stroke vol. 51.2 - 1280 µl Q0 = Flow rate 0.04 - 144 ml/min Q3 = Flow rate 0.51 - 2300 ml/min			
Type and Order No.	QP Q0.SSY / FMI 202	QP Q0.SKY / FMI 316	QP Q3.CKC / FMI 217
Piston	316 Stainless Steel	316 Stainless Steel	Ceramic
Cylinder case	316 Stainless Steel	Kynar <sup>®</sup> (Fluorocarbon {PVDF})	Kynar (Fluorocarbon {PVDF})
Cylinder liner	Carbon	Carbon	Ceramic
Lip seals	Rulon <sup>®</sup> J	Rulon J	Rulon AR
Gland washers	PTFE	PTFE	PTFE
Cylinder head seal	PTFE	none	none
Max. temperature	60°C	60°C	100°C
Max. differential pressure	6.9 bar	4.1 bar	1.7 bar (to 1600rpm) 0.5 bar (from 1600 rpm)
Flow ports	<sup>1/4</sup> NPT (female) <u>Included</u> : 2 stainless steel adaptors with thread <sup>1/4</sup> NPT (male) and fitting for tubing with 6.4 mm i.d.	for tubing up to 12.7 mm i.d. <u>Included</u> : 2 Kynar (PVDF) adaptors for tubing with 6 mm o.d.	for tubing up to 12.7 mm i.d. or PTFE tubing 6 mm o.d. <u>Included</u> : 2 Kynar (PVDF) adaptors for tubing with 6 mm o.d.
Tubing (must be ordered separately)	Tubing         Tygon® ST R-3603 6.4 mm i.d.         Order No.       MF 0031         Accessories         Law Flow Kit B 470 (conclusion)	Tubing         Tygon ST R-3603 12.7 mm i.d.         Order No.       SC 0382         PTFE Tubing         Ammid. (Commond	Tubing         Tygon ST R-3603 12.7 mm i.d.         Order No.       SC 0382         PTFE Tubing         Amminder (Commonder 2.0 mb/ms)
	Low Flow Kit R 479 (see below) Order No. FMI 056	4 mm i.d. / 6 mm o.d., 3.6 m long Order No. MF 0336	4 mm i.d. / 6 mm o.d., 3.6 m long Order No. MF 0336



Low Flow Kit R 479 Order No. FMI 056 suitable for the following pump-heads: QP Q0.SSY QP Q1.SSY QP Q2.CSY QP Q1.CSC QP Q2.CSC QP Q2.SSY QP Q1.CSY

This Low Flow adaptor Kit enables the use of the above mentioned pump-heads for flow rates below 50 ml/min or in case that a minimum dead volume or a maximum of chemical compatibility are required. The adaptor features a <sup>1</sup>/<sub>4</sub>-28 inner thread. These threads are used with low flow tube fittings for small bore tubing of 3.2 mm o.d. or less. Hence, this »Low Flow Kit« is also very interesting for chromatography applications.

#### PTFE tubing for Low Flow Kit R 479

1.6 mm i.d. / 3			
0.25 m long	Order No. IC 0053	0.75 m long	Order No. IC 0061
0.50 m long	Order No. IC 0057	1.00 m long	Order No. IC 0065



Tubing adaptors for pump-headswith a Kynar cylinder case:Q0.SKYQ2.CKCQ1.CKCQ2.CKYQ1.CKYQ2.SKYQ1.SKYQ3.CKC

In addition to the tubing mentioned above, these adaptors enable the use of other tubing.

De	escription		Order No.
1	R412-0K	for tubing with 3.2 mm i.d.	FMI 050
2	R412-1K	for tubing with 6.4 mm i.d.	FMI 051
3	R412-2K	for tubing with 9.5 mm i.d.	FMI 052
4	R412-5K	for tubing with 1/4–28 ferrule fittings	FMI 053
5	H476K	for tubing with 3.2 mm o.d.	FMI 054

Pump-heads Q1 and Q2 Q1 = stroke vol. $12.8 - 320 \mu l$ Q2 = stroke vol. $28.8 - 720 \mu l$ Q1 = flow rates $0.13 - 576 \mu l/min$ Q2 = flow rates $0.29 - 1300 \mu l/min$							
Туре	QP Q1.CSC	QP Q2.CSC	QP Q1.CSC-W	QP Q2.CSC-W	QP Q1.CSC-WT	QP Q2.CSC-WT	
Order No.	FMI 205	FMI 212	FMI 320	FMI 321	FMI 219	FMI 218	
Piston	-	eramic	Material and design		Material and design		
Cylinder case	316 Stainless Steel		like QP Q1.CSC and CP Q2.CSC but with isolation gland		like QP Q1.CSC and CP Q2.CSC		
Cylinder liner	Ceramic				but with isolation gland		
Lip seals		on® AR	(2 extra ports 10–32 – female)	(2 extra ports 1/8" NPT – female)			
Gland washers	PTFE				and heating mantel		
Cylinder head seal		PTFE					
Max. temperature		77°C	Thanks to a barrier g	land of fluid, gas,	Same barrier gland as described under CP Q1./Q2.CSC-W		
Max. differential pressure		.9 bar	steam or whatever is needed, the pumped fluid can be isolated from the seal area and atmosphere. Slurries, particulates, crystal formers and anaerobics are easily handled.		In addition, 2 cartridge heaters ('/4" diam. x 1 '/2" long) and 1 thermo-couple ('/s" diam. x 1" long) can be used for heating the pump- head.		
Main flow ports	Included: 2 stai with thread <sup>1</sup> / <sub>4</sub> N	T (female) nless steel adaptors PT (male) and fitting vith 9.5 mm i.d.					
Tubing (must be ordered separately)	Tubing Tygon® ST R-360 Order No. Accessories Low Flow Kit R 4 Order No.	SC 0383	Included for barrier gland ports: 2 Polypropylene adaptors, thread 10–32 UNF and fitting for tubing with 3.2 mm i.d.		<u>Not inc</u> Tubing ada – barrier gland port – main flow ports	aptors for: ts 1/8" NPT (female)	
			Tubing and cor	nections for pum	p-heads with the su	uffix -W or -WT	

Other materials for wetted parts for:

Pump-heads Q1 and Q2 (see table below)

Q1 = stroke vol. 12.8 - 320 µl Q2 = stroke vol. 28.8 - 720 µl

Q1 = flow rates 0.13 - 576 ml/min Q2 = flow rates 0.29 - 1300 ml/min (must be ordered separately)DescriptionOrder No.-2 stainless steel fittings for inlet/outlet, thread 1/4" NPT male,<br/>with fittings for tubing with 6.4 mm i.d.FMI 060-Tubing for inlet/outlet (Tygon ST R-3603)<br/>6.4 mm i.d., 15 m longMF 0031

Type / Order No.	QP Q1.CKC/FMI 352	QP Q1.CKC-W/FMI 356	QP Q1.CKY/FMI 358	QP Q1.CSY/FMI 359	QP Q1.SKY/FMI 361	QP Q1.SSY/FMI 363	QP Q1.SAN <sup>1</sup> /FMI 365
Type/ Order No.	QP Q2.CKC/FMI 355	QP Q2.CKC-W/FMI 357	QP Q2.CKY/FMI 353	QP Q2.CSY/FMI 360	QP Q2.SKY/FMI 362	QP Q2.SSY/FMI 364	QP Q2.SAN <sup>1</sup> /FMI 366
Piston	Ceramic	Ceramic	Ceramic	Ceramic	316 Stainless Steel	316 Stainless Steel	Ceramic
Cylinder Case	Kynar <sup>® 2</sup>	Kynar <sup>2</sup>	Kynar <sup>2</sup>	316 Stainless Steel	Kynar <sup>2</sup>	316 Stainless Steel	316 Stainless Steel
Cylinder liner	Ceramic	Ceramic	Carbon	Carbon	Carbon	Carbon	316 Stainless Steel
Lip seals	Rulon AR	Rulon AR	Rulon AR	Rulon AR	Rulon J	Rulon J	PTFE
Gland washers	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE
Cylinder head							
seal	none	none	none	PTFE	none	PTFE	PTFE
Max. temperature	100°C	100°C	100°C	177°C	60°C	60°C	177°C
Max. diff. pressure	4.1 bar	4.1 bar	4.1 bar	6.9 bar	4.1 bar	6.9 bar	6.9 bar
Main flow ports	For tubing up to 9.5 mm i.d.	For tubing up to 9.5 mm i.d.	For tubing up to 9.5 mm i.d.	<sup>1</sup> /4 NPT (female)	For tubing up to 9.5 mm i.d.	<sup>1</sup> /4 NPT (female)	PTFE tubing adaptor
		With isolation gland					
		Fittings for tubing with					
		3.2 mm i.d.					
<sup>1</sup> designed for sanitary applications		<sup>2</sup> Kynar = Fluorocarbon (PVDF)					