



Simplicity is the ultimate sophistication

Leonardo da Vinci



MICON, water treatment equipment manufacturing company introduces the new controllers and dosing systems catalogue.

Micon's products are the result of years of experience in water treatment industry and continuous strife for researching technological innovation aimed at performance improvements and simplicity of use.

Controllers and pumps are all produced using SMD technology and enveloped in IP65 casings, using resistant and materials chemically compatible with the most commonly used chemicals in water treatment applications.

In the catalogue you will find instruments for measuring Ph, conductivity, chlorine, temperature and Redox potency, also instruments for measuring turbidity and oxygen.

Single and multiple measurement instruments with upon request remote controlling capabilities, controlled via PC or GSM modem connection, for any professional operator's needs.

Our internally designed and manufactured dosing systems cover a wide range of flow rates, offering precision dosage and great performance.

All solenoid Micon pumps have digital controls and wide displays to monitor the operation. In addition to constant flow rate pumps, proportional regulation pumps and pumps with built-in controllers, the PM series includes multiple dosing systems with double digital pumps regulation, either peristaltic or solenoid.

Micon blends Italian technology and design in order to simplify the water treatment, because complex operations can be carried out with sophisticated instruments, but also easy to understand and to operate, designed to ease the life of the professional operator.

Water treatment made easy.







M20 0000



M20 entry level instruments for Ph, Chlorine, Redox potency, Conductivity, turbidity, Oxygen and temperature measurement. The M20 controllers are available as wall mounting, DIN and panel version, featuring SMD technology and easy programming. The M20D+, direct evolution of the M20, adds a second measure along with the Ph one. The available configurations are: Ph-Redox, Ph-Chlorine, Ph-conductivity. All with Ph priority functionality.

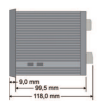


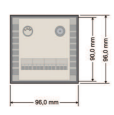
- Backlight LCD display
- Available versions:
 Rack for electric panel
 DIN rail
 IP 56 wall mounting
- 2 Set-point free contact relay output (On-Off)
- 4-20 mA proportional output with galvanic separation, selectable on Set-point2 or on mea- sure range (recorder)
- Adjustable delay time
- Proportional time/pause output
- Adjustable hysteresys

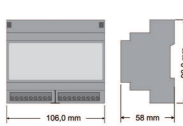
MODELS	M 2 0 - P H	M 2 0 - M V	M 2 0 - C L	M 2 0 - C D	M20-TEMP	M20DTP
Measure range	0-14.00 pH	0-1000 mV	0-10.00 ppm	0-10.00 μS K=5 0-100.0 μS K=5 0-1000 μS K=5 0-10.00 mS K=1	0-100°C	
Functions	pH measure and control	Redox potential (ORP) measure and control	Free Chlorine measure and control	Conductivity measure and control	Temperature measure and control	External pulse multiplier/divider
Resolution	± 0.01 ph	±1 mV	±0.01 ppm	± 1% F.S.	± 0.1 °C	

Display	LCD 3 ¼ DIGIT backlight	Delay	Set-point delay time adjustable
Accuracy	± 1% F.S.	P.i.d.	set point 2 selectable in proportional
Controls	Keypad 5 Keys	time/pause output	
Temperature	Manual temperature compensation	Power supply	230 Vac 50Hz (optional 110/ 24 Vac)
compensation	0-100 °C	Consumption	2W
Set-point	2 free-contact relay ON/OFF load 5A 230vac	Box	DIN 6 moduli / RACK 96X96 / IP56 plastic box
Output	Analogical 4-20mA selectable for recorder or proportional to the set-point 2 with galvanic separation	Dimensions	106 x 90 x 58 mm (DIN) 96X96X100 mm (Rack) 180x115x75 mm (W)
Hysteresys	Set- point hysteresys adjustable	Weight	310 gr. (DIN) / 560 gr. (Rack) / 545 gr. (W)

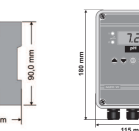








D series





M20D+ 0000



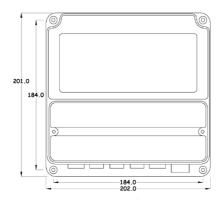


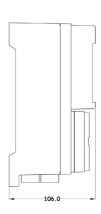
MODELS	M20D+ PH-MV	M20D+ PH-CL	M20D+ PH-CD
Measure range	0-14.00 pH 0-1000 mV	0-14.00 pH 0-10.00 ppm	0-14.00 pH 0-10.00 mS (on request other measure range)
Functions	Redox potential (ORP) measure and control	Free Chlorine measure and control	pH & conductivity control
Resolution	±1 mV	±0.01 ppm	±0,01 mS

 Backlid 	ht MICON	display

- Power supply 90...230 Vac
- 2 Set-point with output relay On-Off free contact for each measure
- 4-20 mA proportional output with galvanic separation, selectable on the measure range (recorder) or on the set-point 1 and 3; one for each measure
- Adjustable delay time for each set-point
- Proportional output time/pause mode (PWM) for each set-point
- Adjustable hysteresis for each set-point
- Min/Max alarm for each set-point
- Wall mounting box IP65 protection degree with separated terminal-board cover
- Key "arrow down" to show instrument settings
- Flow sensor input
- pH priority

Display	Backlight MICON LCD	Hysteresys	Adjustable for each set-point
Accuracy	± 1% F.S.	Delay	Adjustable for each point
Controls	Keypad 6 Keys	P.W.M.	Selectable for all relays
Temperature	Manual or automatic		(proportional time/pause mode)
compensation	0-100 °C	Alarm	Min/Max for each set-point
Set-point	2 points ON/OFF	Power supply	90230 Vac 50Hz
	load 5A to 230vac for each measure	Consumption	5W
Output	Proportional 4-20mA with galvanic separation, selectable	Box	In ABV V0, IP65 protection degree. Separated terminal-board cover
	on set-point 1 and 3	Dimensions	201 x 202 x 106 mm
	or on the measure range one for each measure	Weight	1150 gr.





M05 0000



The M05 controllers represent the excellence of Micon technology. The instruments of the M05 family allow easy settings with 4 frontal key pad and 2 more contextual menu keys. The wide display always shows the situation of relays and alarms while showing the measurement happening in real time.

The M05 controllers come in single and double measurement. The double measurement M05 are always provided with pH priority functionality. All M05 controllers can be remotely operated via PC or GSM modem, they can also accommodate an SD card for data storage and downloading.



- Back-light graphic display
- Multi-power supply: 100..240 Vac
- Hysteresis and delay time adjustable for each set-point
- 1 Alarm point for each set-point
- 1 Alarm relay RS232 connection with galvanic separation for remote control (Micon software) or GSM modem connection
- Flow sensor input
- Level probe input
- Temperature compensation and visualization

SINGLE MEASURE (+temperature)

- Two set-points with free contact relays, selectable On-Off mode or proportional time/pause (PWM)
- Two 4-20mA programmable output signal with selectable range and galvanic separation
- One frequency output signal with selectable range
- One relay for alarm

DOUBLE MEASURE (+temperature)

- Three set-points (2 for the pH and 1 for the other measure) with free contact relays, selectable On-Off mode or proportional time/pause (PWM)
- Over time dosing alarm
- 1 Output relay for maintenance (probes cleaning)
- Two 4-20mA programmable output signal (1 for each measure) with selectable range and galvanic separation
- Two frequency output signal (1 for each measure) with selectable range
- One relay for alarm

Single Measure	рΗ	R X	C L (*)	C D	TB Turbidity	OXY Oxygen	°C Temperature
Range	0-14.00 pH	0-1999 mV	0-10.00 ppm	0-1999 mS (K=1)	0-20 NTU 0-200 NTU 0-1000 NTU	0-20.00 ppm	0-100.0°C
Resolution	± 0.01 ph	±1 mV	±0.01 ppm	± 1% mS	±0.01 NTU	±0.01 ppm	±0.1°C

(*) also available membrane sersor version; in this case the measure range depends on sensor's specific (see probes section)

Current output 2 programmable 4-20mA with selectable range - 400 Ω max - with galvanic separation

Frequency output 1 selectable with galvanic separation
Set-point 2 output free contact relays (5 A max)

Level probe 1 level probe input

Double Measure	p H / R X / ° C	PH/CL/°C (*)	pH/CD/°C (**)
Range	0-14.00 pH / 0-10.00 ppm 0-100°C	0-14.00 pH / 0-10.00 ppm 0-100°C	0-14.00 pH/ 0-1999 mS K=1 0-100°C
Resolution	±0.01 pH/±0.01 mV ±0.1°C	±0.01 pH/±0.01 ppm ±0.1°C	±0.01 ph/±1 mS ±0.1°C

 $\textbf{Current output} \qquad \quad \text{2 programmable 4-20mA with selectable range - 400 } \Omega \text{ max - with galvanic separation}$

Frequency output 2 selectable with galvanic separation

Set-point 23 output (2 for the pH and 1 for the other measure) free contact relays (5 A max)

Level probe2 level probe inputProbe cleaningTimed relay output

Common

Display Accuracy Controls Keypad	Backlight graphic display 128x64 ± 1% E.S. 7 Keys	RS 232	RS232 connection with galvanic separation for remote control (Micon software) or GSM modem connection
Temperature	Manual or automatic temperature compensation 0-100 °C	Flow sensor	Output relay "freeze" via flow sensor control
Hysteresys Delay	Adjustable for each set point Adjustable for each set point	Datalogger	Through computer link or SD card (optional)
P.W.M.	Time/pause proportioning mode for each set point	Power supply Box	100240 Vac In ABV V0 with IP65 protection degree
Alarm	Alarm point for each set point (1 relay available)	Dimensions Weight	202 x 184 x 106 mm 1.150 gr.

M05 CT 0000



The M05 CT is specifically designed for cooling tower applications. This special controller has a customized version of the standard M05 software, redesigned to enable the setting of biocides, inhibitor and feed on a 28 day cycle controlled via conductivity only or redox and conductivity measurements.



- Back-light graphic display
- Multi-power supply: 100..240 Vac
- Hysteresis and delay time adjustable for each set-point
- 1 Alarm point for each set-point
- 1 Alarm relay RS232 connection with galvanic separation for remote control
- Flow sensor input
- Level probe input
- Temperature compensation and visualization

Measure Range 0...20.00 mS

Functions Cooling Tower, control and regulation

of conductivity

Resolution 0,01 mS

Display Backlight graphic (128x64)

Controls Keyboard (6 keys)

Temperature Manual or automatic

compensation temperature compensation (0-100 °C)

Relay output 5 free contact output relay 5 A max

Out 1 Bleed control (bleed valve)
Out 2 Feed control (inhibitor pump)
Out 3 Biocide 1 relay (Biocide pump 1)
Out 4* Biocide 2 relay (Biocide pump 2)

Out 5 Alarm control

mA output 2 proportional 4-20mA (400 W max)

Out 1 4-20mA Conductivity Out 2 4-20mA Temperature

Flow sensor Indipendent control output relay

via flow sensor switch

Bleed control Conductivity, Timer, Manual

Feed control Bleed Direct, % of Bleed, Timer,

Water Meter, Manual

20 Line Programmer. Daily or 1-2-3-4 Weeks

Timer-Clock system mode program.

Alarm control Flow, Bleed and Feed Timeout

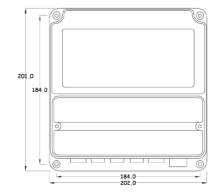
Datalogger Optional SD memory card

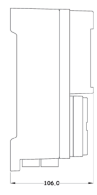
Power supply 100-240 Vac

Box In ABV V0 with IP65 protection degree

Dimensions 202 x 184 x 106 mm

Weight 1.150 gr





Biocide control Indipendent (Biocide1 and Biocide2)

^{*} In the M05 CT-CD-RX Out 4 allow Redox control.

M10 0000



M10 instruments series is top quality solution for those applications that requires the simultaneous measurement of up to 4 parameters plus temperature. These controllers are designed for water treatment system were a multiparametric instruments is mandatory, to comply with technical needs and local regulation. The M10 inherits all the feature of the M05 series; can be remotely controlled via PC or GSM modem, can store data into SD card upon customer request.



- Wide graphic backlighted display 192x64
- Power supply: 100...240 Vac
- Hysteresis and delay time adjustable for each set-point
- 1 Alarm for each set-point
- 1 output relay for the alarms
- RS232 / USB connection with galvanic separation for remote control via PC (Micon software)
- GSM modem connection
- Optional: slot for SD card (not included)
- Flow sensor input
- Level probes input
- Temperature visualization and compensation
- Dosing time alarm
- 1 timed output relay for maintenance (probes cleaning)
- 4-20 mA proportional output, one for each measure, with selectable range and galvanic separation.
- Frequency output, one for each measure, with selectable range and galvanic separation.
- 4 set-point with free contact relays,
 ON-OFF or proportional in pause/time mode (PWM).
- Available versions:
 - 3 measures + temperature visualization
 - 4 measures + temperature visualization

Measures	рΗ	m V Redox	CL(*) Clhorine	C D Conductivity	TB Turbidity	OXY Oxygen	°C Temperature
Range	0-14.00 pH	0-1999 mV	0-10.00 ppm	0-19.99 mS (K=1) 0-19.99 mS 0-199.9 mS 0-1999mS (K=5)	0-20 NTU 0-200 NTU 0-1000 NTU	0-20.00 ppm	0-100.0°C
Resolution	± 0.01 ph	±1 mV	±0.01 ppm	± 1%	±0.01 NTU	±0.01 ppm	±0.1°C

(*) also available membrane sersor version; in this case the measure range depends on sensor's specific (see probes section)

4-20mA proportional signal,	P.W.M.	Programmable for each setpoint
one for each signal, selectable range 400 W max, galvanic separation	Alarms	Alarm value for each setpoint (one relay available)
one for each signal, selectable range, galvanic separation	RS 232/USB	for PC remote control (Micon software) or GSM modem
4 free contact relays 5 A max		connection, with galvanic separation
2 level probe input		SD card (optional) Slot for SD card
Timed relay for maintenance	Flow sensor	(SD card not included) To "freeze" the output relays
Graphic backlighted 192x64	Datalogger	By PC connection or on SD card (optional)
± 1% E.S.	Power supply	100240 Vac
Keypad 6 keys	Box	In ABV V0. IP65 protection degree.
Manual or automatic temperature		Terminal board cover separated
compensation 0-100 °C	Dimensions	202 x 184 x 106 mm
Programmable for each setpoint	Weight	1.150 gr.
Programmable for each setpoint	. J	
	one for each signal, selectable range 400 W max, galvanic separation one for each signal, selectable range, galvanic separation 4 free contact relays 5 A max 2 level probe input Timed relay for maintenance Graphic backlighted 192x64 ± 1% E.S. Keypad 6 keys Manual or automatic temperature compensation 0-100 °C Programmable for each setpoint	one for each signal, selectable range 400 W max, galvanic separation one for each signal, selectable range, galvanic separation 4 free contact relays 5 A max 2 level probe input Timed relay for maintenance Graphic backlighted 192x64 ± 1% E.S. Keypad 6 keys Manual or automatic temperature compensation 0-100 °C Programmable for each setpoint Alarms Alarms Alarms Alarms Alarms Prows RS 232/USB RS 232/USB Plow sensor Flow sensor Plow sensor Flow sensor Datalogger Power supply Box Dimensions Weight



Control is wherever you want



Micon Remote Communication. System and data storage.





Dosing

Micon dosing systems are high quality products for dosing of various chemicals. The PM solenoid metering pumps family offer very reliable and precise dosing inside IP65 casing, via digital control and wide backlit displays. Can work as constant flow rate or proportional to an external mA signal or with built-in controllers for Ph, conductivity, Redox and Chlorine readings. Double dosing system with peristaltic or solenoid pumps are also available. Easy to install and to program.





PMK oooo



Metering dosing pumps – Costant flow rate regulation. Polypropylene pump head with FPM or EPDM seals



- Led power-on
- Led Alarm
- Led pulse solenoid
- LCD display
- Flow rate digital adjustment by keys
- Start/Stop key
- Plastic box IP65 protection degree

MODEL	Flow rate max (l/h)	Pressure max (bar)	Frequency max (imp/min)	ml/pulse	Max suction high (m)	Standard power supply (*)	Weight (kg)
PMK 01-15	1	15	120	0,14	2.0	230 V-50/60 Hz	2,3
PMK 02-10	2	10	120	0,28	2.0	230 V-50/60 Hz	2,3
PMK 05-07	5	7	120	0,69	2.0	230 V-50/60 Hz	2,3
PMK 10-10	10	10	180	0,93	2.0	230 V-50/60 Hz	2,3
PMK 20-03	20	3	200	1,67	2.0	230 V-50/60 Hz	2,3
PMK 50-01	50	0,1	220	3,97	2.0	230 V-50/60 Hz	2,3

(*) Other power supply contact the headquarters

Pump head polypropylene

(on request: PVC, SS316, PTFE, PVDF)

Diaphgram PTFE

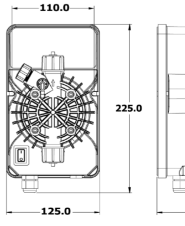
Connections polypropylene
Foot filter polypropylene
Injection valve polypropylene
Suction tube PVC crystal
Delivery tube polyethylene
Standard valves ceramic ball

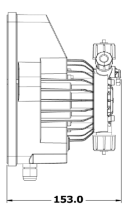
On request valves Lip in FPM (on request: EPDM)

Seats FPM (on request: EPDM)

On request Level connection

Max current 1A





PMplus oooo



Metering dosing pumps – Regulation proportional to an external 4-20mA or 20-4mA signal. Polypropylene pump head with FPM or EPDM seals



- · Backlighted graphic display
- Very easy to use: programming way like "mobile phone"
- Proportional to a digital signal (water-meter pulse-sender):
 ppm mode selecting the "ppm" quantity the pump
 automatically adjust the frequency dosing;
 n:m mode setting the number of external pulse
 and the correspondent pump strokes;
- Proportional to an external signal 4-20 or 20-4 mA, selecting the mA range and the correspondent value of frequency dosing
- Constant flow rate mode
- Automatic regulation of frequency dosing (the pump automatically follows the flow variation)
- Automatic managing of excessive external pulses (If the pump receive pulses during the dosing the microprocessor automatically adjust the working frequency without lost any signal)
- Level probe input
- Plastic box IP65 protection degree

MODEL	Flow rate max (l/h)	Pressure max (bar)	Frequency max (imp/min)	ml/pulse	Max suction high (m)	Standard power supply (*)	Weight (kg)
PMplus 01-15	1	15	120	0,14	2.0	230 V-50/60 Hz	2,3
PMplus 02-10	2	10	120	0,28	2.0	230 V-50/60 Hz	2,3
PMplus 05-07	5	7	120	0,69	2.0	230 V-50/60 Hz	2,3
PMplus 10-10	10	10	180	0,93	2.0	230 V-50/60 Hz	2,3
PMplus 20-03	20	3	200	1,67	2.0	230 V-50/60 Hz	2,3
PMplus 50-01	50	0,1	220	3,79	2.0	230 V-50/60 Hz	2,3

(*) Other power supply contact the headquarters

Pump head polypropylene

(on request: PVC, SS316, PTFE, PVDF)

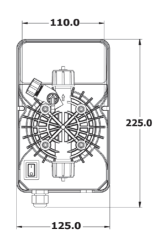
Diaphgram PTFE

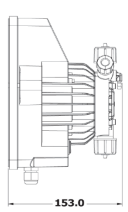
Connections polypropylene
Foot filter polypropylene
Injection valve polypropylene
Suction tube PVC crystal
Delivery tube polyethylene
Standard valves ceramic ball

On request valves Lip in FPM (on request: EPDM)

Seats FPM (on request: EPDM)

Max current 1A





PMi oooo



Metering dosing pumps with built-in instruments for Ph, Redox, free chlorine and conductivity control and regulation. The wide backlit display provides real time readings and pump's status. Polypropylene pump head with FPM or EPDM seals.



- Backlighted graphic display
- Very easy to use: programming way like "mobile phone"
- Proportional dosing to the set-point value
- Constant flow rate mode
- Level probe input
- Plastic box IP65 protection degree
- Version pH/Redox(mV) selectable from the user
- Start/Stop key
- Measure ranges:
 - pH: 0-14,00 pH; BNC input from pH probe
 - Redox(mV): 0-1999 mV; BNC input from Redox(mV) probe
- Free Chlorine: 0-10,00 ppm; Input probe SCLO series
- Conductivity: 0-10.00 mS via probe SCD K1; other ranges available 1000mS, 100 mS, 10 mS, via probe SCD K5

MODEL	Flow rate max (l/h)	Pressure max (bar)	Frequency max (imp/min)	ml/pulse	Max suction high (m)	Standard power supply (*)	Weight (kg)
PMi 01-15	1	15	120	0,14	2.0	230 V-50/60 Hz	2,3
PMi 02-10	2	10	120	0,28	2.0	230 V-50/60 Hz	2,3
PMi 05-07	5	7	120	0,69	2.0	230 V-50/60 Hz	2,3
PMi 10-10	10	10	180	0,93	2.0	230 V-50/60 Hz	2,3
PMi 20-03	20	3	200	1,67	2.0	230 V-50/60 Hz	2,3
PMi 50-01	50	0,1	220	3,79	2.0	230 V-50/60 Hz	2,3

(*) Other power supply contact the headquarters

Pump head polypropylene

(on request: PVC, SS316, PTFE, PVDF)

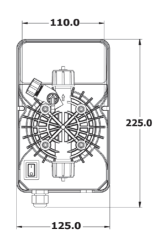
Diaphgram PTFE

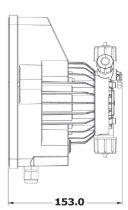
Connections polypropylene
Foot filter polypropylene
Injection valve polypropylene
Suction tube PVC crystal
Delivery tube polyethylene
Standard valves ceramic ball

On request valves Lip in FPM (on request: EPDM)

Seats FPM (on request: EPDM)

Max current 1A





PMD





Proportional dosing system with built-in controller.



- Backlight graphic LCD Display
- Microprocessor technology
- Pump regulation On/Off or proportional to time
- Delay time adjustable for each dosing pump
- Hysteresys adjustable for each dosing pump
- Level input for each measure
- Flow sensor input to control the dosage
- One relay ouput for alarm
- Pump flow rate 5 l/h 5 bar
- pH priority

MODELS	PMD-PHRX	PMD-PHCL
Range	0-14.00 pH 0-1000 mV	0-14.00 pH 0-10.00 ppm
Functions	Measurement, control and regulation of pH and redox potential (ORP)	Measurement, control and regulation of pH and chlorine
Resolution	± 0.01 ph/ ±1 mV	± 0.01 ph / ±0.01 ppm

Display Backlight graphic LCD

 $\begin{array}{ll} \textbf{Accuracy} & & \pm \ 1\% \ \text{F.S.} \\ \textbf{Controls} & & \text{Keypad 6 Keys} \\ \end{array}$

Level probes 2 level

Temperature Manual temperature compensation 0-100 °C compensation or automatic with temperature probe

Set-point One for each measure

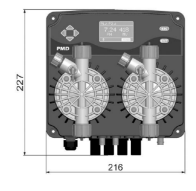
Hysteresys Programmable hysteresis for each set point

Delay Programmable time delay for each set point

LevelTwo level probe inputsFlow sensor1 input for flow sensorPower supply110 or 230 Vac 50Hz

Max current 2A

 $\begin{array}{ll} \textbf{Dimensions} & 227 \times 216 \times 143 \text{ mm} \\ \\ \textbf{Pump flow rate} & 5 \text{ l/h} - 5 \text{ bar} \\ \end{array}$





M20 CP1 0000



The M20CP1 dosing system has small size to easily fit in narrow spaces

Provided with a 2 lt/h peristaltic pumps can monitor and regulate Ph, Redox, free chlorine and Conductivity.



LCD display

- Microprocessor technology
- Measure available: pH, free Chlorine, Redox (ORP), Conductivity
- Pump regulation proportional or On/Off
- Delay time adjustable
- Hysteresys adjustable
- Flow sensor input to stop the pump and to start the alarm
- Pump flow rate 2.2 l/h

Version available:

- pH or Redox (same model)
- Free Chlorine
- Conductivity

MODELS	M20-PH	M20-MV	M20-CL	M20-CD
Measure range	0-14.00 pH	0-1000 mV	0-10.00 ppm	0-10.00 μS K=5 0-100.0 μS K=5 0-1000 μS K=5 0-10.000 μS K=1
Functions	pH measure and control	Redox potential (ORP) measure and control	Free Chlorine measure and control	Conductivity measure and control
Resolution	± 0.01 ph	±1 mV	±0.01 ppm	± 1% F.S.

Display LCD 3 ¼ DIGIT
Accuracy 0± 1% E.S.
Controls Keypad 5 Keys

Level probes 2 level

Temperature compensation

Manual temperature compensation 0-100 °C

Set-point

N.2 for ON/OFF load 5A to 230vac Dosing pump connected on set-point 1

Relay Alarm or output on set-point 2 value

Hysteresys Set- point hysteresys adjustable

Delay Set-point delay adjustable

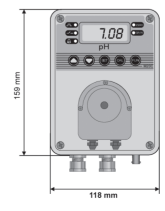
P.i.d. Set point 1 selectable in proportional

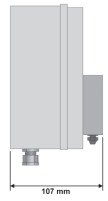
time/pause output

Power supply 230 Vac 50Hz (optional 110/ 24 Vac)

Dimensions 114 x 180 x 100 mm

Weight 610 gr





M20 CP2 0000



The M20CP2 boosts a wide informative display, where readings are easy to monitor and two 5 lt/h peristaltic pumps. The M20CP2 has the Ph priority technology for a more efficient water regulation. Available readings are: Ph-Redox, Ph-Chlorine, Ph-Conductivity.



- Backlight LCD Display
- Microprocessor technology
- Available versions:
- pH-Redox
- pH-Cl
- pH-Conductivity
- Pump regulation On/Off or proportional to time
- Delay time adjustable for each dosing pump
- Hysteresys adjustable for each dosing pump
- Level input for each measure
- Flow sensor input to control the dosage
- Relay Ouput on set point 2 csn be used for an additional pump or an alarm signal
- One 4-20 mA current output signal for each measure, to connect a data recorder or for proportional dosing
- Pump flow rate 5 l/h 0.1 bar

MODELS	M20CP2-PHRX	M20CP2-PHCL	M20CP2-PHCD
Range	0-14.00 pH 0-1000 mV	0-14.00 pH 0-10.00 ppm	0-14.00 pH 0-10.00 μS K=5 0-100.0 μS K=5 0-1000 μS K=5 0-10.00 mS K=1
Functions	Measurement, control and regulation of pH and redox potential (ORP)	Measurement, control and regulation of pH and chlorine	Measurement, control and regulation of pH and conductivity
Resolution	± 0.01 ph/ ±1 mV	± 0.01 ph / ±0.01 ppm	± 0.01 ph / ± 1% F.S.

DisplayBacklight LCDAccuracy± 1% F.S.ControlsKeypad 6 KeysLevel probes2 level

Set-point Control pumps + two points ON / OFF

load 5A-free contact

Current output 4-20mA programmable recorder or proportional to a measure

Hysteresys Programmable hysteresis for each set point

Delay Programmable time delay for each set point

Level Two level probe inputs
Flow sensor 1 input for flow sensor

PWM Programming the pump or relay in such a way

proportional to time

Power supply 100... 230 Vac 50Hz

Consumption 7W

Dimensions $274 \times 200 \times 139 \text{ mm}$ Pump flow rate5 l/h - 0.1 bar

(for different flow rate contact the manufacturer)

Weight 1520 gr





Installation kit bundled with the pump





4x6 PVC Crystal tube for suction – 2 m. length



4x6 polyethylene tube for delivery – 2 m. length



Ball injection valve



Foot filter

OPTIONAL



Base Mounting Bracket for PM series



SL level probe -requires standard pump modification



Bracket for SL probe



Polypropylene pump head complete with ball injection valves (ceramic balls) FPM or EPDM seals



PVDF pump head complete with ball injection valves (ceramic balls) FPM or EPDM



PVC pump head for high flow rate (20 lt/h up to 50 lt/h) complete with ball injection valves (ceramic balls) FPM or EPDM seals

PMR4





- Speed adjusted peristaltic pump
- Digital regulation
- 5 lt/h at 0.1 bar
- Santoprene tube
- IP 65

Back plate

Micon Back Plates are ready to be installed solutions with instruments, dosing pumps, filters and probe holders, available as pre fashioned models or tailor made on customer demand.





M20 D+ Back plate

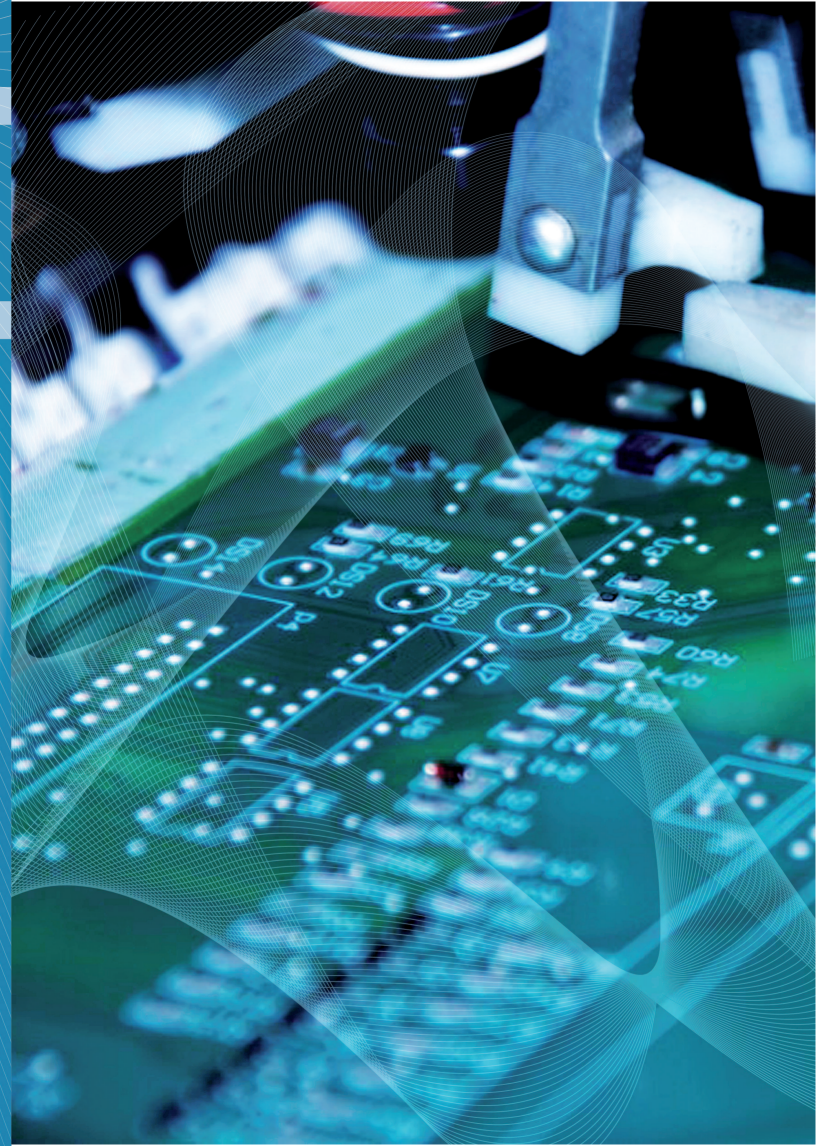
M05 Back plate





M10 Back plate

Pmi Back plate







Ph							
'"	code	body material	range	connection	cable lenght	pressure	temperature
phs5	00700001	ероху	0-14ph	BNC	5 m.	max 6 bar	max 60
phs11	00700003	glass	0-14ph	\$7	/	max 6 bar	max 60
phs7	00700012	ероху	0-14ph	s7	/	max 6 bar	max 60
PHS Hp	00700011	glass	0-14ph	\$7	/	max 6 bar	max 130



Redox							
Keuux	code	body material	range	connection	cable lenght	pressure	temperature
mvs 5	00700002	ероху	+- 2000mV	BNC	5 m	max 6 bar	max 60
mvs 11	00700004	glass	+-1000 mV	S7	/	max 6 bar	max 60
mvs 7	00700013	ероху	+-2000 mV	\$7	/	max 6 bar	max 60
mvs hp	00700014	alass	+-1000 mV	S7	/	max 16 bar	max 130



Membrane							
Sensors	code	range	dimension (mm)	pressure	flow rate	ph range	suitable for
FCL410s	00700026	0-10ppm	D=25/L=175	max 1 bar	max 30-40 lt/h	5.5-8.5	inorganic chlorine
CL4.1N	00700022	0-20ppm	D=25/L=175	max 1 bar	max 30-40 lt/h	4-11	inorganic chlorine
CS2.3N	00700023	0-20ppm	D=25/L=175	max 1 bar	max 30-40 lt/h	4-8	inorganic chlorine
CCI	00700024	0-20ppm	D=25/L=175	max 1 bar	max 30-40 lt/h	4-11	organic chlorine
CP2.1 N	00700025	0-20ppm	D=25mm/L=175mm	max 1 bar	max 30-40 lt/h	4-11	total chlorine
CLD 410S	00700027	0-10ppm	D=57mm/L=250mm	max 1 bar	max 45-135 lt/h	5.5-8.5	chlorine dioxide



Conductivity								
Conductivity	code	body material	constant	electrod material	cable lenght	connection	temp. comp.	temperature
SCDK1	99210018	PVC	K1	SS316	3 m	1/2" gas	NO	max 50
SCDTK1	99210020	PVC	K1	SS316	3 m	1/2" gas	YES	max 50
SCDLK1	99210052	PVC	K1	SS316	3m	1/2" gas	NO	max 50
SCDK5	99210019	PVC	K5	SS316	3m	1/2" gas	NO	max 50
SCDTK5	99210025	PVC	K5	SS316	3m	1/2" gas	YES	max 50
SCDKIT	99210008	PTFE	K1	SS316	3m	1/2" gas	NO	max 130
SCDTK1T	99210010	PTFE	K1	SS316	3m	1/2" gas	YES	max 130
SCDK5T	99210009	PTFE	K5	SS316	3m	1/2" gas	NO	max 130
SCDTK5T	99210011	PTFE	K5	SS316	3m	1/2" gas	YES	max 130
SCD grafite	99210007	PTFE	К0,8	grafite	3m	1/2" gas	NO	max 130
SCDT grafite	99210013	PTFE	К0,8	grafite	3m	1/2" gas	YES	max 130
SCD3 K1	99210066	PVC with amplifier	K1	SS316	3m	1/2" gas	NO	max 50
SCD3T K1	99210070	PTFE with amplifier	K1	SS316	3m	1/2" gas	YES	max 130
SCD3 K5	99210067	PVC with amplifier	K5	SS316	3m	1/2" gas	NO	max 50



Oxygen	code	range	dimension (mm)	cable lenght	connection	flow rate
0XY1	99210006	0-20ma/l	D=12mm	5m	PG: 15.5 mm	0.03 m/s min



Temperature	code	range	body material	electrod material	cable lenght	connection
STE1	99210006	0-100	PTFE	SS316	3m	1/2" gas
STE2	99210024	0-50	PVC/PTFE	SS316	3m	1/2" gas

TURBIDITY & AMPEROMETRIC CELL



Turbidity	measure range	body	flow rate
STB	0-40 NTU	PVC	15 lt/h suggested
	0-200 NTU	-	-
	0-1000 NTU	-	-



SCL01

Platinum/copper electrodes. Measure range: 0-10mg/Cl2. Two wires cable, l=200~cm. Max pressure 8 bar. Suggested flow 40 l/h. Available with flow sensor housing and Ph/redox probe holders



SCLO 11

Platinum/copper electrodes. Measure range: 0-10mg/Cl2. Two wires cable, l = 200 cm. Max pressure 8 bar. Suggested flow 40 l/h. Available with flow sensor housing and Ph/redox probe holders. With flow switch housing (not included)



SCL₀2

Platinum/copper electrodes. Measure range: 0-10mg/Cl2. Two wires cable, l = 200 cm. Max pressure 8 bar. Suggested flow 40 l/h. Available with flow sensor housing and Ph/redox probe holders. With flow switch and Ph/Redox housing (not included).

PROBE HOLDER



PS4

Plexyglass material, with housing for an amperometric sensor and two ph/redox electrodes and temperature probe. Flow switch sold separately.



PS100

PVC body, in line probe holder for Ph/Redox electrode diam $\mathcal O$ 12mm. Connection $\frac{1}{4}$ " gas



PS01

Plexyglass material, with housing for an amperometric sensor and one ph/redox electrodes. Flow switchsold separately



PS300 Immersion probeholder

PVC body diam. Ø 12mm, lenght 70 cm.



PS201

Plexyglass material, with housing for two ph/redox electrodes. Flow switch sold separately.



PS200

Plexyglass material, with housing for two ph/redox electrodes or conductivity probe.

WATER-METER PULSE-SENDER

WMC | Threaded versions

Threaded water-meter pulse-sender for cold water (30°C max), dry dial. Cable length 3 m.



model	diameter	pulse/I (*)	code
WMC - 1/2"	1/2"	1	99500011
WMC - 3/4"	3/4"	1	99500012
WMC - 1"	1"	1	99500013
WMC - 1.1/4"	1″ 1/4	1	99500014
WMC - 1.1/2"	1″ 1/2	1	99500015
WMC - 2"	2"	1	99500016

WMH | Flanged versions

Flanged water-meter pulse-sender for cold water (30°C max), dry dial. Cable length 3 m.



model	diameter	pulse/l (*)	code
WMH - DN50	2"	100	99500101
WMH - DN65	2″ 1/2	100	99500102
WMH - DN80	3″	100	99500103
WMH - DN100	4"	100	99500104
WMH - DN150	6"	100	99500105

SM | TanksPolyethylene tanks.



model	volume (L)	diameter (mm)	height (mm)	code
SM - 100	120	500	680	720000
SM — 300	325	710	890	720001
SM — 500	550	885	1000	720002
SM — 1000	1070	1100	1200	720003

VM | Safety Basins

Polyethylene safety basins.

model	volume (L)	diameter (mm)	height (mm)	code
VM — 100	120	700	450	720020
VM - 300	325	900	660	720021
VM — 500	600	1050	1000	720022
VM — 1000	1000	1320	980	720023

AMV | Fast mixers

Fast mixers (1360 rpm) with support. Steel shaft, PVC covered. PVC propeller. Available 3 pahses or 1 phase motor version.



model	shaft (L)	propeller (D)	motor	code
AMV-6	630 mm	70 mm	O,18 kw 3phases (1phase on request)	99691000
AMV-7	730 mm	70 mm		99691001
AMV-8	830 mm	70 mm		99691002
AMV-9	930 mm	70 mm		99691003

AML | Slow mixers

Slow mixers (65 rpm). Steel shaft, PVC covered. PVC propeller. Available 3 pahses or 1 phase motor version.



model	shaft (L)	propeller (D)	motor	code
AML-6	630 mm	200 mm	O,18 kw 3phases (1phase on request)	99692000
AML-7	730 mm	200 mm		99692001
AML-8	830 mm	200 mm		99692002
AML-9	930 mm	200 mm		99692003



Via Trento, 11
Cittaducale
02010 Rieti
Italy
Tel. +39 0746 601222
Fax +39 0746 690121
sales@micon.it
micon.it

