# K PLUS - K CL PLUS - K CO PLUS Self-venting version: KA PLUS

### PRODUCT LABEL









SOLENOID DRIVEN METERING PUMPS WITH DIAPHRAGM

EN

**OPERATING MANUAL** 



This operating instructions contains safety information that if ignored can endanger life or result in serious injury.

Read these instructions **carefully** before use and keep them for future reference. The original instruction is in English. All non-english instructions are translations of the original instruction.

Information and specifications on this manual could be uncorrect or could have printing errors. Specifications are subject to change without notice.

Version: R1-01-17



### NORME CE EC RULES (STANDARD EC) NORMAS DE LA CE

Direttiva Bassa Tensione Low Voltage Directive Directiva de baja tensión

→ 2014/35/UE

Direttiva EMC Compatibilità Elettromagnetica EMC electromagnetic compatibility directive EMC directiva de compatibilidad electromagnética

2014/30/UE

Norme armonizzate europee nell'ambito della direttiva European harmonized standards underdirective Las normas europeas armonizadas conforme a la directiva

2006/42/CE



## K METERING PUMP IS TESTED AND CERTIFIED BY WQA TO NSF/ANSI 50 AND 61 FOR MATERIALS SAFETY.

### **GENERAL SAFETY GUIDELINES**

Operating, installing, or maintaining the unit in any way that is not covered in this manual could cause death, serious personal injury, or damage to the equipment.

ICON

This manual use the following safety message icon:



#### Danger!

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.



### Warning!

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.



**Important** - A practice not related to personal injury or additional information.

© Cross reference - An instance which refers to related information elsewhere in the same document

## PURPOSE OF USE AND SAFETY

### METERING PUMP IS INTENDED FOR CHEMICAL DOSING.

Do not use in explosive area (EX).

Do not use with flammable chemicals.

Do not use with radioactive chemicals.

Use after a proper installation.

Use the pump in accordance with the data and specifications printed on the label.

Do not modify or use in a manner inconsistent with the provisions of the operating manual.

Keep the pump protected from sun and water. Avoid water splashes.

In emergencies the pump should be switched off immediately. Disconnect the power cable from the power supply.

When using pump with aggressive chemicals observe the regulations concerning the transport and storage of aggressive fluids.

When installing always observe national regulations.

Manufacturer is not liable for any unauthorized use or misuse of this product that may cause injury, damage to persons or materials.

Pump must be accessible at all times for both operating and servicing. Access must not be obstructed in any way.

Feeder should be interlocked with a no-flow protection device.

Pump and accessories must be serviced and repaired by qualified and authorized personnel only.

♠ Before any operation:

- always read chemical Material Safety Data Sheet (MSDS);
- always wear protective clothing;
- always discharge the liquid end before servicing the pump.
- empty and rinse the liquid end before work on a pump which has been used with hazardous or unknown chemicals.

This equipment requires regular maintenance to ensure potability requirements of the water and maintenance of improvements as declared by the manufaturer.

Feeder should be interlocked with a no-flow protection device to automatically shut-off the pumps when there is no flow!

Adequate measures shall be taken to prevent cross connection of chemicals!

Chemical feeding must be stopped during backwash cycles and periods of noflow as these conditions may introduce the potential for chemical overdosing. Not doing so may result in elevated chemical concentrations and hazerdous gas introduction into the pool or spa.

## ENVIRONMENTAL SAFETY

### Work area

Always keep the pump area clean to avoid and/or discover emissions.

### Recycling guidelines

EWC code: 16 02 14

Always recycle according to these guidelines:

- 1. If the unit or parts are accepted by an authorized recycling company, then follow local recycling laws and regulations.
- 2. If the unit or parts are not accepted by an authorized recycling company, then return them to the nearest representative.

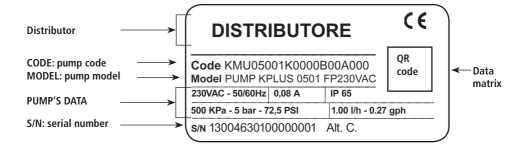
### Waste and emissions regulations

Observe these safety regulations regarding waste and emissions:

- Dispose appropriately of all waste.
- Handle and dispose of the dosed chemical in compliance with applicable environmental regulations.
- Clean up all spills in accordance with safety and environmental procedures.
- Report all environmental emissions to the appropriate authorities.

### LABEL

Fig. 1. Product label.



### SPARE PARTS

For spare parts orders or any other communication, refer to the pump's label. Code (CODE) and serial number (S / N) uniquely identify the pump.

Fig. 2. WQA label.



THIS METERING PUMP IS TESTED AND CERTIFIED BY WQA TO NSF/ANSI 50 AND 61 FOR MATERIALS SAFETY.

### Transportation and storage

A not suitable transportation or storage can cause damages.

Use origianal box to pack the pump.

Observe storage conditions also for transportation.

Although packed, always protect the unit against humidity and the action of chemicals.



Before return the dosing pump to the manufacturer Repair service, drain the chemical from pump head and rinse it. Refer to 🛭 Shutdown procedure.

Fill the PRODUCT SERVICE REPAIR FORM and send it with the dosing pump. Repair service is not accepted if PRODUCT SERVICE REPAIR FORM is missing.

DO NOT TRASH PACKAGING. USE IT TO RETURN THE PUMP.

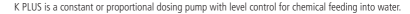
Transportation and storage temperature	. 10-50°C (32-122°F)
Umidity	

### Included into package

QUANTITY	CONTENT	K PLUS	K CL PLUS	K CO PLUS
n. 4	ø6 dibbles	•	•	•
n. 4	4,5 x 40 self tapping screws	•	•	•
n. 1	5 X 20 delayed fuse	•	•	•
n. 1	level probe with axial foot filter (PVDF)	•	•	
n. 1	0,3 bar injection valve (PVDF)	•	•	•
m 2	delivery hose (PVDF)	•	•	•
m 2	suction hose (PVC)	•	•	•
m 2	venting hose (PVC 4x6 transparent)	•	•	•
m 2,5	input signal cable	•		
n.1	operating manual	•	•	•

#### DESCRIPTION

#### K PLUS





In **Constant** dosing mode pump doses a constant quantity regularly as configured by the user. In **Proportional** dosing mode pump doses a quantity proportionally to an input signal, digital (voltage free contact) or current (mA).

Working modes available:

- constant
- constant with 1-10 pulses divider
- multiplier with 1-10 pulses divider
- divider with 1-10 pulses divider
- divider with 1-100 pulses divider
- divider with 1-1000 pulses divider
- mA current signal (0/4 mA = 0 pulses: 20mA = max pulses)

Flow rate is determined by the stroke length and by the stroke speed. The stroke length is adjustable from 0 to 100% using the stroke length adjustment knob. However dosing accuracy is guarantee within an adjustment range from 30% to 100%.

### K CO PLUS

### K CO PLUS works in constant mode.



NSF/ANSI 61

The pump can be set to work in constant

- constant with 1-10 speed reducer.

### K CL PLUS

### K CL PLUS works in constant mode and has got level control.



NSF/ANSI 61

The pump can be set to work in

- constant
- constant with 1-10 speed reducer.

### Self venting: KA PLUS



NSF/ANSI 61

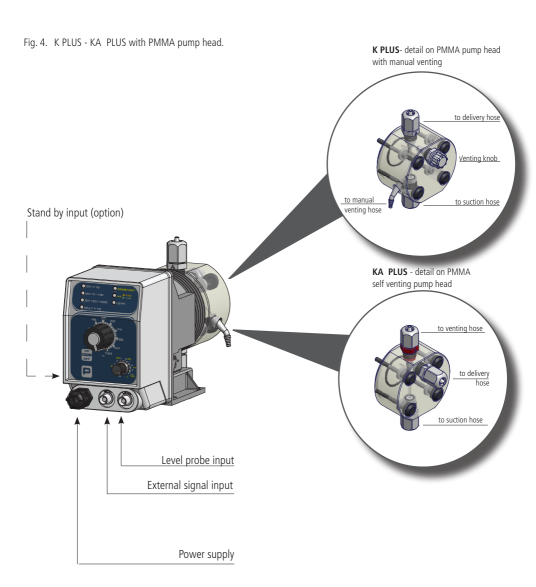
KA is the K version with **self-venting pump head**.

Self-venting pump head must be used when using chemicals that produce gas (i.e. hydrogen peroxide, ammonium, sodium hypoclorite at particular conditions).

For connections 🖺 "Self-Venting pump head installation".

Fig. 3. K PLUS - KA PLUS

K PLUS- detail on pump head with manual venting Venting knob Delivery valve To manual venting hose Suction valve Stand by input (option) KA PLUS - detail on self venting pump head mod. LA, MA, NA To self venting hose Delivery valve Suction valve Level probe input External signal input Power supply



#### **Features**

Power Supply	Fuse
230 VAC (180-270 VAC) - 50/60 Hz	1 A
115 VAC (90-135 VAC) - 50/60 Hz	500 mA
24 VAC (20-32 VAC) - 50/60 Hz	2 A
12 VDC (10-16 VDC)	2 A

Tab. 1. Capacity (manual and self venting models)

						CA	APACITY							
Mod.				cc per stroke *		pulse/	Max pressure		peak Amps (A)		Delivery	Suction	Pump	
K PLUS	min cc/h	max I/h	Min GPH	Max GPH	min	max	min	bar	PSI	230 VAC	115 VAC	hose (PVDF)	hose	head
1802	0,06	2	0,000016	0,53	0,06	0,19	180	18	261	2.7	1.45	4 x 6	4 x 6	L
1504	0,11	4	0,000029	1,06	0,11	0,37	180	15	217	2.7	1.45	4 x 6	4 x 6	L
1005	0,14	5	0,000037	1,32	0,14	0,46	180	10	145	2.7	1.45	4 x 6	4 x 6	L
0808	0,22	8	0,000058	2,11	0,22	0,74	180	8	116	2.7	1.45	4 x 6	4 x 6	L
0510	0,28	10	0,000074	2,64	0,28	0,93	180	5	72	2.7	1.45	4 x 6	4 x 6	L
0501	0,28	1	0,000008	0,3	0,03	0,09	180	5	72	2.7	1.45	4 x 6	4 x 6	L
0218	0,50	18	0,00013	4,76	0,50	1,67	180	2	29	2.7	1.45	6 x 8	6 x 8	М
Mod.			Flow		cc per stroke *		pulse/	Max pressure		peak Amps (A)		Delivery	Suction	Pump
KA PLUS	min cc/h	max I/h	Min GPH	Max GPH	min	max	min	bar	PSI	230 VAC	115 VAC	hose (PVDF)	hose	head
1801	0,03	1	0,000008	0,26	0,03	0,09	180	18	261	2.7	1.45	4 x 6	4 x 6	LA
1503	0,08	3	0,000021	0,79	0,08	0,28	180	15	217	2.7	1.45	4 x 6	4 x 6	LA
103.5	0,10	3,5	0,000026	0,92	0,10	0,32	180	10	145	2.7	1.45	4 x 6	4 x 6	LA
085.5	0,15	5,5	0,000040	1,45	0,15	0,51	180	8	116	2.7	1.45	4 x 6	4 x 6	LA
057.5	0,21	7,5	0,000055	1,98	0,21	0,69	180	5	72	2.7	1.45	4 x 6	4 x 6	LA
0213	0,37	13	0,000098	3,43	0,37	1,20	180	2	29	2.7	1.45	6 x 8	6 x 8	MA
c per stroke:	referred to	cc/strol	ke with stroke	length kn	ob on 100	0%.								

Tab. 2. Capacity (compressed air model)

					CAF	PACITY					
	Flow					per	Max				
Modello					stro	ke *	pres	sure	Delivery hose	Suction	Pump
K AC PLUS	min cc/h		Max GPH <b>min</b>	min	max	bar	PSI	(PVDF)	hose	head	
1018	0.6	18	0.16	4.7	0.6	2	10	145	6 x 8	6 x 8	М
* cc per stro	* cc per stroke: referred to cc/stroke with stroke length knob on 100%.										

### Manual stroke length adjustment

Max cc/stroke ( © Construction Materials and Technical info) are referred to cc/stroke with stroke length knob on 100%.

The stroke length knob adjusts the pump capacity. Press and rotate the knob when the pump is powered.

Dosing accuracy is guarantee within an adjustment range from 30% to 100%.

Note:if knob isn't on 100% position then the pump will dose at pressure greater than the one declared on label.

#### Materials

√: standard

X: options available

	PVDF	PP	PPV0	PMMA	PVC	PE	CE	VETRO	PTFE	SS	FKM B	EPDM	WAX	SI
BOX		1	X											
PUMP HEAD	1			X										
DIAPHRAGM									✓					
BALLS							✓	X	х	х				
SUCTION HOSE	X				✓	X								
DELIVERY HOSE	✓				X	X								
VENTING HOSE	X				✓	X								
O RING									X		X	X	X	X
LEVEL PROBE/ FOOT FILTER	✓													
LEVEL PROBE CABLE						1								

#### INSTALLATION

### How to install metering pump

5 steps to install and start-up the pump:

- 1. Pump location
- 2 Piping connections (hoses, level probe, injection valve)
- 3. Wirings
- 4 Pump priming
- 5. Programming and start-up

The operator must be aware of safety precautions to prevent physical injury.

### User health and safety



### POWER SUPPLY DISCONNECTION

Disconnect power supply before you perform any installation or maintenance tasks. Failure to disconnect power will result in serious physical injury.



### **A** SAFETY EQUIPMENT

Use safety equipment according to the company regulations. Use this safety equipment within the work area:

- Helmet
- · Safety goggles (with side shields)
- Protective shoes
- Protective aloves
- Gas mask

#### The work area



# THE WORK AREA

Observe these regulations and warnings in the work area:

- Always keep the work area clean.
- Pay attention to the risks presented by gas and vapors in the work area.
- Avoid all electrical dangers. Pay attention to the risks of electric shock or arc flash hazards.
- · Avoid water splashs and direct sun!

### Pump location

Pump must be installed on a stable support at a max **1,5 mt** height from tank's bottom.



Injection point must be higher than tank to avoid accidental chemical injection.

Otherwise, connect a **multifunction valve** on delivery pipeline.



### **INSTALLATION PUMP GUIDELINES**

Install the pump

- in a safety place and fixed to the table / wall to avoid vibration problems;
- in an easy accessible place;
- in horizontal position.



Use only hoses compatibles with product to dose.

See "Chemical compatibility table" page 31.

If dosing product is not listed please consult full compatibility table or contact chemical's manufacturer.

### Requirements for product positioning



### REQUIREMENTS FOR PRODUCT POSITIONING

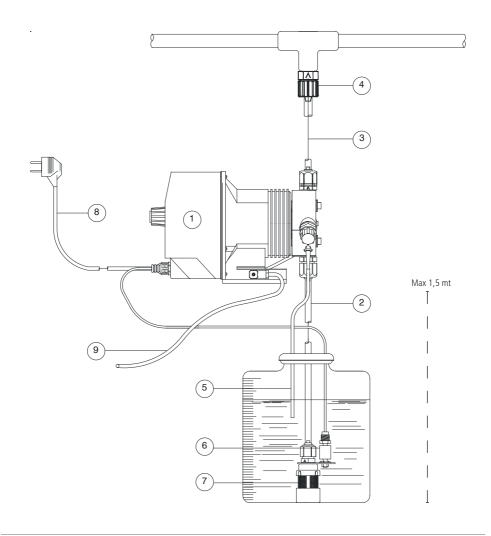
Only use fasteners of the proper size and material.

Replace all corroded fasteners.

Make sure that all fasteners are properly tightened and that there are no missing fasteners.

Fig. 5. Installation

- 1 Dosing Pump 2 Suction Hose
- 3 Delivery Hose
- 4 Injection Valve
- 5 Air discharge
- 6 Level Probe
- 7 Foot Filter
- 8 Power Cable
- 9 Stand-by/alarm (if any)



### PIPING CONNECTIONS

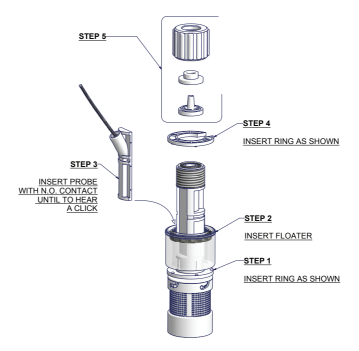
Foot filter / Level probe (included only in some models) Level probe is assembled with a foot filter that avoid sediments priming probles. Install level probe on the bottom of the tank.

Connect BNC level probe to the pump BNC input.

# Warning: If there is a mixer installed into tank, install a suction lance instead of level probe / foot filter.

In case of replacement of level probe parts, follow the diagram below.

Fig. 6. Level probe assembling diagram.



### Suction hose connection



### Suction piping should be as short as possible and installed in vertical position to avoid air bubbles suction.

Completely unscrew tightening nut from pump's head and remove assembling components: tightening nut, holding ring and pipe holder.

Assembly as shown in fig. 5.

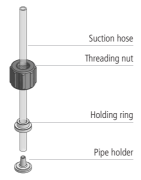
Insert hose into pipe holder until it reaches the bottom. Lock hose on pump's head by screwing down the tightening nut.



### Hand-tighten the nuts firmly.

Do not use tongs or any other tool.

Fig. 7. Suction hose assembling



Pump head / delivery hose assembling procedure



Suction and delivery valves must be in vertical position.



### Delivery hose must be firmly fixed to avoid suddenly movements that could damage near objects

Completely unscrew tightening nut from pump's head and remove assembling components: tightening nut, holding ring and pipe holder.

Assembly as shown in fig.6.

Insert hose into pipe holder until it reaches the bottom. Lock hose on pump's head by screwing down the tightening nut.

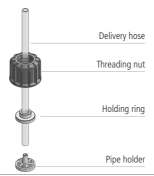


### Hand-tighten the nuts firmly.

Do not use tongs or any other tool.

Connect the other end of the hose to the injection valve using the same procedure.

Fig. 8. Delivery hose / pump head assembling



### Injection valve

Injection valve must be installed on plant from water's input. Injection valve will open at pressure greater than 0,3 bar. On request 1, 2, 3, 4 or 5 bar injection valve are available.

### Venting hose

To suction hose

Insert one side of venting hose into discharge connector as shown in fig 8.

Insert other side of venting hose into product's tank.

During priming procedure product exceeding will flow into tank.

Fig. 9. Manual venting pump head model (K PLUS).

fig. 9a. PVDF pump head connections.

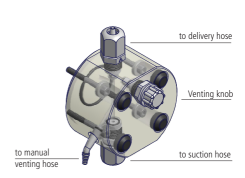


fig.9b. PMMA pump head connections.

to delivery hose

Venting knob

To manual venting hose

Flow direction is indicated by the arrow on the valves.

For priming procedure see **PRIMING**.

it's allowed to lightly bend venting hose.

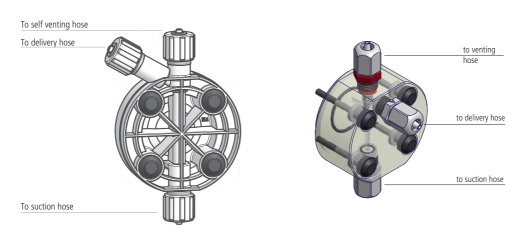
Uuring calibration procedure ("TEST") insert venting hose into BECKER test-tube.

Refer to fig. 9 for delivery and venting hose. Assembling procedures are the same described before.

Fig. 10. Self-venting models pump head: IA, LA, MA, (KA PLUS).

fig. 10a. PVDF pump head connections.

fig. 10b. PMMA pump head connections.



Flow direction is indicated by the arrow on the valves.

Suction, delivery and discharge valve are different.

### WIRING

### Preliminary checks

# THE ELECTRICAL WIRINGS SHOULD BE CARRIED OUT BY AUTHORIZED AND QUALIFIED PERSONNEL ONLY IN ACCORDANCE WITH LOCAL REGULATIONS.

Before to proceed, verify the following steps:

### 1. Verify the data on nameplate.

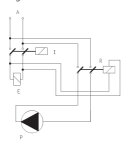
Make sure that the electrical data on the nameplate of the motor corresponds to the electrical supply.

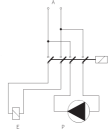
### 2. Verify the grounded power outlet.

The pump must be plugged to a grounded power outlet. Pump must be connected to a motor protection switch (Residual Current Circuit Breaker - MCCB).

Install a relay switch. Do not install it in parallel with heavy inductance load (for example: engines). See fig. 10.

Fig. 11. Electrical installation.





- P Dosing pump
- R Relay
- I Switch or safety device
- E Electrovalve or inductance load
- A Power supply

4. Verify peak Amps. 115 or 230 VAC pumps do not use motor overload protection.

Power supply	
12 VDC	connect the pump to a 55 Ah-12VDC battery
24 VDC	connect the pump to a 200W stabilized power supply (verify peak Amps)

5. Verify level probe "BNC" is connected as described in 🗟 "Foot filter / Level probe"..

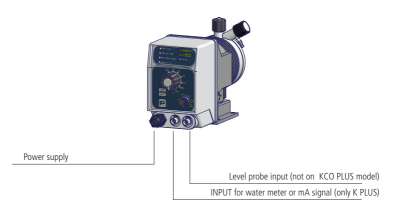
### Pump's wiring

Connect external signal "BNC" to pump "INPUT".

This signal can be:

- water meter input
- mA signal input.

Fig. 12. Wirings



Level alarm output (option)

If present, connect level alarm (blue and brown wires).

Level alarm is free contact and not fuse protected output.

Max load relay output: 2A 250VAC.

### Warnings

A Feeder should be interlocked with a no-flow protection device to automatically shut-off the pumps when there is no flow!

Adequate measures shall be taken to prevent cross connection of chemicals!

⚠ Chemical feeding must be stopped during backwash cycles and periods of noflow as these conditions may introduce the potential for chemical overdosing. Not doing so may result in elevated chemical concentrations and hazerdous gas introduction into the pool or spa.

A Ne

Never operate any pumping system with a blocked suction and discharge. You must take all necessary measures to avoid this condition.

### ▲ SAFETY EQUIPMENT

Use safety equipment according to the company regulations. Use this safety equipment within the work area:

- Helmet
- Safety goggles (with side shields)
- Protective shoes
- Protective gloves
- Gas mask

### Manual priming

To prime the pump (only in CONSTANT working mode):

- 1. perform al pipings (delivery, suction and venting hose);
- 2. turn completely the venting knob to open discharge valve;
- 3. set STROKE LENGTH KNOB on 100% (for viscous liquids set between 50 and 70%);
- 4. supply the pump.
- When the product will start to flow into venting hose, close the discharge valve turning the knob (not for self-venting model).

For viscous liquids, to facilitate priming: insert a 20 cc syringe on venting pipe and suck; When syringe is almost full close the discharge valve turning the knob..

### Automatic priming

- 1. Turn OFF the pump.
- 2. Keep pressed OFF key for 4 seconds.
- 3. Pump primes for 30 seconds.
- 4. Turn ON the pump.

The pump returns to the last working mode.

### **CONTROL PANEL**

### K PLUS



### K CL PLUS



### K CO PLUS



### Keyboard function



PROGRAMMING MODE ENTER/EXIT



ON/OFF - SCROLL PROGRAMS



STROKE LENGHT ADJUSTMENT KNOB (0-100%)



#### K PI US

- STROKE FREQUENCY ADJUSTMENT (yellow labelled scale 0-100%) or
- DIVIDER MULTIPLIER FACTOR ADJUSTMENT N (grey labelled scale N: 1-10)

### K CO PLUS / K CL PLUS

- STROKE FREQUENCY ADJUSTMENT (yellow labelled scale 0-100%) WITH CONSTANT 0-100% PROGRAM
- DIVIDER FACTOR ADJUSTMENT N (grey labelled scale 0-10%) WITH CONSTANT 0-10% PROGRAM

Tab. 3. Kevs functions

OPERATION	KEY
ON / OFF / AUTOMATIC PRIMING	ON/OFF - SCROLL
ENTER / EXIT from PROGRAMS MENU	Р
CONFIRM PROGRAM	Р
SCROLL PROGRAMS	ON/OFF - SCROLL

KCO PLUS

KCL PLUS

K PLUS







### PROGRAMMS LED

Select a program to turn on the corresponding LED 🖺 Set the PROGRAM.



LED LEVEL (NOT ON K CO PLUS)

Functions described in Led LEVEL.

### LEVEL led

Red level led blinks in different ways described in the table

Tab. 4. Led LEVEL

LED	STATE	SOLUTION
Permanent red	Product end (if present a level probe) / tank empty	Fill the tank
3 blinks per second	Power supply is over the range (refer to pump label)	Check power supply correspond to pump label. Shutdown and restart.
2 blinks per second	Power supply is under the range (refer to pump label)	Check power supply correspond to pump label. Shutdown and restart.
1 blink per second	Pump is waiting program setting	Press scroll key and choose a program. Confirm with P key

### PROGRAMS led

PROGRAMS led shows the current working program. Press repeatedly SCROLL to select the working program

Tab. 5. Led PROGRAMS

LED	STATE
On	Pump ON. Current pump working mode.
1 blink every 2 seconds on last working program.	Pump OFF.
All leds blinking together	Pump is waiting for programming. Press P and SCROLL to select the program or wait 30 seconds to exit without changing.

### PROGRAMMING THE PUMP

### Start/shutdown

Connet power supply cable and start the pump with ON/OFF key. Led will be on the last program set (default setting: ).

In OFF mode led will blink once every 2 seconds on the last program set (default setting: ).

### Set the PROGRAM

- Keep pressed P for 4 seconds.
- Leds blink together.
- Press P.
- Press SCROLL and choose a program.
- Press P to confirm. Led will be on the program set.

If you do not press any key, after 30 seconds pump will esc from programming mode.

### PROGRAMS

Each program has its own led.

Tab. 6. Programs menu

PROGRAMS	WORKING MODE
mA <sup>1</sup>	proportional dosing mode based on mA current signal
CONSTANT	constant dosing mode
CONSTANT / DIVIDE	costant dosing mode with pulses divider (to reduce up to 10 times pump capacity)
MULT 1÷10 <sup>1</sup>	External pulses from a water meter are multiplied by a factor "N" from 1 to 10. Set "N" value turning DIVIDER MULTIPLIER FACTOR ADJUSTMENT KNOB (grey labelled scale N: 1-10).
DIV 1÷10 1	External pulses from a water meter are divided by a factor "N" from 1 to 10. Set "N" value turning DIVIDER MULTIPLIER FACTOR ADJUSTMENT KNOB (grey labelled scale N: 1-10).
DIV 10÷100 <sup>1</sup>	External pulses from a water meter are divided by a factor "N" from 10 to 100. Set "N" value turning DIVIDER MULTIPLIER FACTOR ADJUSTMENT KNOB (grey labelled scale N: 1-10).  Grey labelled scela 1-10 is proportional to the range 10-100.  Adjust the knob on maximum value (10) is equivalent to setting the scale on 100.
DIV 100÷1000 ¹	External pulses from a water meter are divided by a factor "N" from 100 to 1000. Set "N" value turning DIVIDER MULTIPLIER FACTOR ADJUSTMENT KNOB (grey labelled scale N: 1-10). Grey labelled scale 1-10 is proportional to the range 10-100. Adjust the knob on maximum value (10) is equivalent to setting the scale on 1000.

<sup>&</sup>lt;sup>1</sup> Not available on K CO PLUS and K CL PLUS models.

#### mA mode

Current from an external device (BNC input) drives the pump that doses proportionally according to the minimum and maximum set (0-20 mA or 4-20 mA).

To set press SCROLL until mA led turn on (red for 0-20 mA; green for 4-20 mA) and confirm with P key.

there is a mA current signal (controllers provided with proportional
output in current), and you have to dose a certain amount of product.

STROKE LENGHT ADJUSTMENT KNOB (0-100%) acts percentually on pump capacity.

STROKE FREQUENCY ADJUSTMENT (yellow labelled scale 0-100%) acts on injection per minutes.

### **CONSTANT** mode

Pump doses at a constant rate set with stroke length adjustment knob.

To set press SCROLL until CONSTANT led turn on and confirm with P key.

and you have to dose a certain amount
and y

STROKE LENGHT ADJUSTMENT KNOB (0-100%) acts percentually on pump capacity.

STROKE FREQUENCY ADJUSTMENT (yellow labelled scale 0-100%) acts on injection per minutes.

### CONSTANT with divider mode

Pump doses at a constant rate set with stroke length adjustment knob but this rate is divided by a factor up to 10.

To set press SCROLL until CONSTANT and DIV 1÷10 led turn on together, then confirm with P key.

To choose if	there is not an external signal, and you have to dose a certain amount
io ciloose ii	of product regularly but pump capacity is too high

STROKE LENGHT ADJUSTMENT KNOB (0-100%) acts percentually on pump capacity.

DIVIDER FACTOR ADJUSTMENT KNOB (grey labelled scale 1-10%) set the divider factor 1-10 to reduce pump capacity.

## MULT 1÷10 mode

External pulses are multiplied by a value set by MULTIPLIER FACTOR ADJUSTMENT KNOB.

To set press SCROLL until MULT 1÷10 led turn on, then confirm with P key.

To choose if	an external signal produces low pulses number. This working mode
	multiplies pulses from 1 to 10 to dose the correct product amount.

STROKE LENGHT ADJUSTMENT KNOB (0-100%) acts percentually on pump capacity.

MULTIPLIER FACTOR ADJUSTMENT KNOB (grey labelled scale 1-10) set the multiplier factor 1-10 to increase pump capacity.

### DIV 1÷10 DIV 10÷100 DIV 100÷1000 mode

External pulses are multiplied by a value set by DIVIDER FACTOR ADJUSTMENT KNOB.

To set press SCROLL until DIV 1÷10 or DIV 10÷100 or DIV 100÷1000 led turn on, then confirm with P key.

To choose if	an external signal produces high pulses number. This working mode divides pulses to dose the correct product amount.
--------------	--

STROKE LENGHT ADJUSTMENT KNOB (0-100%) acts percentually on pump capacity.

DIVIDER FACTOR ADJUSTMENT KNOB (grey labelled scale 1-10) set the divider factor to reduce pump capacity:

- from 1 to 10 if in **DIV 1÷10 mode**
- from 10 to 100 if in **DIV 10÷100 mode**
- from 100 to 1000 if in DIV 100÷1000 mode

# Calculate the N factor

Use the formula:

$$\frac{[\text{imp/I}] \times [\text{cc}]}{\text{[ppm]} \times [\text{K}]} \times 1000 = N$$

N value to set with FACTOR ADJUSTMENT KNOB [imp/l] pulses/litre from pulse emitter water meter

[cc] single injection product amount of dosing pump (cubic centimetres)

[ppm] part per million product amount (gr/m³)

[K] product diluition coefficient.

Depending on N set working mode:

Result	Working mode
N>1	DIV 1÷10 or DIV 10÷100 or DIV 100÷1000
N<1	Calculate 1/N then set the resul in MULT 1÷10
N=1	DIV 1÷10 or DIV 10÷100 or DIV 100÷1000 or MULT 1÷10

### **TROUBLESHOOTING**

Tab. 7. Guide to troubleshooting

PROBLEM	CAUSE	REMEDY
Pump does not start	<ul><li>Pump not powered</li><li>Protection fuse</li><li>Main board</li></ul>	Connect to main voltage     Replace fuse
Pump does not feed but solenoid runs	Foot filter obstruction     Pump head empty (suction pipe empty)     Air bubbles into pump head or into suction pipe     Product generates gas	<ul> <li>Clean the foot filter</li> <li>Prime the pump PRIMING</li> <li>Check valves, pipes and fittings</li> <li>Open venting knob and let air flow out. Use a self-venting pump head.</li> </ul>
Pump does not feed, solenoid does not run or slightly run	Valves and/or ball valves blocked     Injection valve obstruction	Clean valves and ball valve. Feed 2-3 litres of water to wash valves and pump head     Change valves



If the problem can not be solved, please contac after-sales service or return the dosing pump to the manufacturer.

### Repair service



 Before return the dosing pump to the manufacturer Repair service, drain the chemical from pump head and rinse it. Refer to 🛭 Shutdown procedure. If there is the possibility that residual corrosive liquid into pump head could cause

Fill the PRODUCT SERVICE REPAIR FORM and send it with the dosing pump. Repair service is not accepted if PRODUCT SERVICE REPAIR FORM is missing.

damages, declare it on REPAIR FORM.

### Fuse replacement procedure

Make sure that the product is isolated from the power supply and cannot be powered by mistake.

This procedure SHOULD BE CARRIED OUT BY AUTHORIZED AND QUALIFIED PERSONNEL

In order to replace fuse, you need these tools:i:

- a 3x16 screwdriver
- a 3x15 screwdriver
- fuse (see 🗈 Features)
  - Unplug power supply and pipings.
  - Turn STROKE LENGHT ADJUSTMENT KNOB on 0%.
  - Remove screws on the back of the pump.
  - Pull back cover until it's completed separated from pump's front. Be careful of the knob's spring.
  - Locate the fuse and replace with a new one.
  - Reassemble the pump. Be careful to put back the knob's spring.
  - Reinsert screws

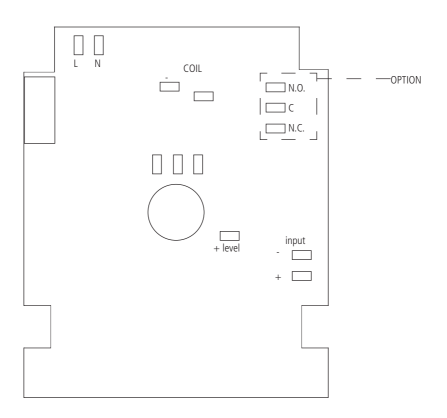
# Main board replacement procedure

Make sure that the product is isolated from the power supply and cannot be powered by mistake.

# ▲ This procedure SHOULD BE CARRIED OUT BY AUTHORIZED AND QUALIFIED PERSONNEL

In order to replace main board, you need these tools:i:

- a 3x16 screwdriver
- a 3x15 screwdriver
- new main board
  - Unplug power supply and pipings.
  - Turn STROKE LENGHT ADJUSTMENT KNOB on 0%.
  - Remove screws on the back of the pump.
  - Pull back cover until it's completed separated from pump's front. Be careful of the knob's spring.
  - Remove boards screws...
  - Completely disconnect wires from main board and replace it. Reinsert screws.
  - Reconnect wires to the main board ( Main board scheme).
  - Reassemble the pump. Be careful to put back the knob's spring.
  - · Reinsert screws.



### Maintenance schedule



In order to ensure the requirements of potable drinking water treated and the maintenance of the improvements as declared by the manufacturer, this equipment must be checked at least once a month.



### **OPERATOR PROTECTION**

Use safety equipment according to the company regulations.

Use this safety equipment within the work area during installation, service and when handling chemicals:

- protective mask
- protective gloves
- safety goggles
- · ear plugs or hear muffs
- further security device, if necessary.



### A POWER SUPPLY DISCONNECTION

Always disconnect power to the motor before you perform any installation or maintenance tasks. Failure to disconnect power will result in serious physical iniurv.



Installation and maintenance tasks should be carried out by AUTHORIZED AND QUALIFIED PERSONNEL only in accordance with local regulations.



Use original spare parts.

### Maintenance inspection



### A Shutdown the dosing pump before any maintenance operation 🗟 Shutdown procedure.

A maintenance schedule includes these types of inspections:

- Routine maintenance and inspoections
- Three-month inspections
- Annual inspections

Shorten the inspection intervals appropriately if the pumped chemical is abrasive or corrosive.

### Routine maitenance and inspections

Perform these tasks whenever you perform routine maintenance:

- Inspect the seal. Ensure that there are no leaks from the mechanical seal.
- Check electrical wiring
- Check for unusual noise and vibration (noise allowed 74 dbA; ± 5 dB).
- Check the pump and piping for leaks.
- Check for corrosion on parts of the pump and / or on hoses.

### Three-month inspections

Perform these tasks every three months:

- Check that the tightenings.
- Check the mechanical seal if the pump has been left idle.

### Annual inspections

Perform these inspections one time each year:

- Check the pump capacity (as per nameplate).
- Check the pump pressure (as per nameplate).
- Check the pump power (as per nameplate).

f the pump performance does not satisfy your process requirements, and the process requirements have not changed, then perform these steps:

- 1. Disassemble the pump.
- 2. Inspect it.
- 3. Replace worn parts.

### Shutdown procedure



### This procedure SHOULD BE CARRIED OUT BY AUTHORIZED AND QUALIFIED PERSONNEL



### OPERATOR PROTECTION

Use safety equipment according to the company regulations.

Use this safety equipment within the work area during installation, service and when handling chemicals:

- protective mask
- protective gloves
- · safety goggles
- ear plugs or hear muffs
- · further security device, if necessary.

Shutdown the dosing pump before any maintenance operation or before long downtimes. Disconnect power and ensure it cannot be restarted.



### A Depressurize the system. The liquid may leak splashing.

Drain the chemical from pump head.

Release the pressure and disconnect the disharge pipe from the discharge valve.

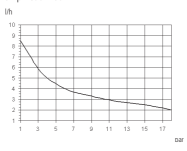
Rinse the pump head and clean all valves.

### **Delivery curves**

Flow rate indicated is for  $\rm H_2O$  at 20°C at the rated pressure. Dosing accuracy  $\pm$  2% at constant pressure  $\pm$  0,5 bar.

Fig. 14. K PLUS delivery curves

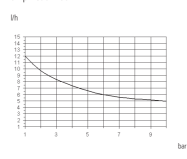
1802: I/h 2 bar 18 Pump head mod. L



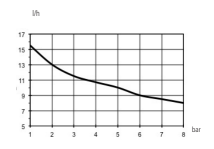
1504: I/h 4 bar 15 Pump head mod. L



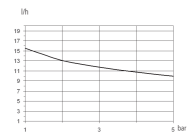
1005: I/h 5 bar 10 Pump head mod. L



0808: I/h 8 bar 8 Pump head mod. L



0510: I/h 10 bar 5 Pump head mod. L



0501: l/h 1 bar 5 Pump head mod. I

1/h

2,5

2
1,5
1
0,5
0
1
2
3
4
5
bar

0218: I/h 18 bar 2 Pump head mod. M

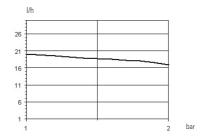
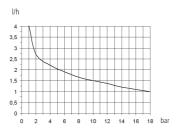
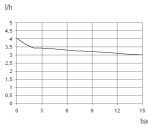


Fig. 15. K A PLUS delivery curves

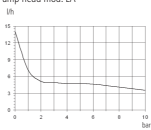
1801: I/h 1 bar 18 Pump head mod. LA



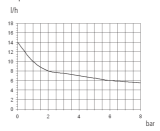
1503: I/h 3 bar 15 Pump head mod. LA



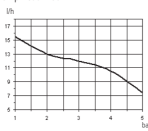
103,5: I/h 3,5 bar 10 Pump head mod. LA



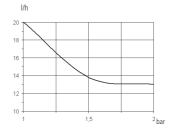
085,5: I/h 5,5 bar 8 Pump head mod. LA

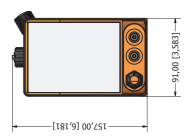


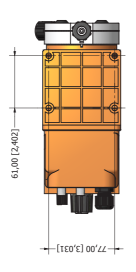
057,5,5: I/h 7,5 bar 5 Pump head mod. LA

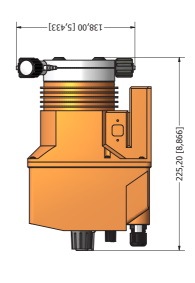


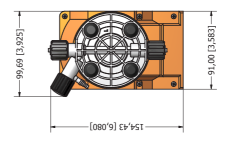
0213: I/h 13 bar 2 Pump head mod. MA











### **COMPATIBILITY TABLE**

# Chemical compatibility table

Solenoid driven metering pumps are widely used to dose chemical fluids and it is important that the most suitable material in contact with fluid is selected for each application. This compatibility table serves as a useful help in this respect. All the informations in this list are verified periodically and believed to be correct on the date of issuance. All the informations in this list are based on manufacturer's data and its own experience but since the resistance of any material depends by several factors this list is supplied only as an initial guide, in no way manufacturer makes warranties of any matter respect to the informations provided in this list.

Tab. 8. Chemical compatibility table.

Product	Formula	Ceram.	PVDF	PP	PVC	SS 316	PMMA	Hastel.	PTFE	FPM	EPDM	NBR	PE
Acetic Acid, Max 75%	СНЗСООН	2	1	1	1	1	3	1	1	3	1	3	1
Hydrochloric Acid, Concentrate	HCI	1	1	1	1	3	1	1	1	1	3	3	1
Hydrofluoric Acid 40%	H2F2	3	1	3	2	3	3	2	1	1	3	3	1
Phosphoric Acid, 50%	H3PO4	1	1	1	1	2	1	1	1	1	1	3	1
Nitric Acid, 65%	HNO3	1	1	2	3	2	3	1	1	1	3	3	2
Sulphuric Acid, 85%	H2SO4	1	1	1	1	2	3	1	1	1	3	3	1
Sulphuric Acid, 98.5%	H2SO4	1	1	3	3	3	3	1	1	1	3	3	3
Amines	R-NH2	1	2	1	3	1	-	1	1	3	3	1	1
Sodium Bisulphite	NaHSO3	1	1	1	1	2	1	1	1	1	1	1	1
Sodium Carbonate (Soda)	Na2CO3	2	3	1	1	1	1	1	1	2	1	1	1
Ferric Chloride	FeCl3	1	1	1	1	3	1	1	1	1	1	1	1
Calcium Hydroxide (Slaked Lime)	Ca(OH)2	1	1	1	1	1	1	1	1	1	1	1	1
Sodium Hydroxide (Caustic Soda)	NaOH	2	3	1	1	1	1	1	1	2	1	2	1
Calcium Hypochlor.(Chlor.ted Lime) 1	Ca(OCI)2	1	1	1	1	3	1	1	1	1	1	3	1
Sodium Hypochlorite, 12.5%	NaOCl + NaCl	1	1	2	1	3	1	1	1	1	1	2	3
Potassium Permanganate, 10%	KMn04	1	1	1	1	1	1	1	1	1	1	3	1
Hydrogen Peroxide, 30% (Perydrol)	H2O2	1	1	1	1	1	3	1	1	1	3	3	1
Aluminium Sulphate	Al2(SO4)3	1	1	1	1	1	1	1	1	1	1	1	1
Copper-II-Sulphate (Roman Vitriol)	CuSO4	1	1	1	1	1	1	1	1	1	1	1	1

<sup>&</sup>lt;sup>1</sup> Calcium Hypochlor.(Chlor.ted Lime): WQA test was based on 1% Calcium Hypochlorite solution.

M				
141	a	Ľ	 а	ı

Polyvinyldene fluoride (PVDF)	.Pump heads, Valves, Fittings
Polypropylene (PP)	.Pump heads, Valves, Fittings
PVC	.Pump heads
Stainless steel (SS 316)	.Pump heads, Valves
Polymethyl Metacrilate Acrylic (PMMA)	.Pump heads
Polytetrafluoroethylene (PTFE)	.Diaphragm
Fluorocarbon (FPM)	.O-ring
Ethylene propylene (EPDM)	.O-ring
Nitrile (NBR)	.O-ring

### Hose resistance table

Hose features are very important for a reliable dosage. Every pump's model is made to work in the best way using selected hoses according to pump's capacity / model. Information reported here are intended for standard use only. For extended information ask to hose's manufacturer.

Tab. 9. Hoses features

	Suction / Del	ivery Hose	
4x6 mm PVC	4x8 mm PE	6x8 mm PE	8x12 mm PVC
(transparent)	(opaque)	(opaque)	(transparent)

<u>Delivery Hose</u>	W	orking Pre	essure			Breaking	<u>Pressure</u>	
4x6 mm PE 230	20°C	30°C	40°C	50°C	20°C	30°C	40°C	50°C
(opaque)	12 bar	10.5 bar	8.5 bar	6.2 bar	36 bar	31.5 bar	25.5 bar	18.5 bar
4x8 mm PE 230	20°C	30°C	40°C	50°C	20°C	30°C	40°C	50°C
(opaque)	19 bar	15.7 bar	12 bar	7.5 bar	57 bar	47 bar	36 bar	22.5 bar
6x8 mm PE 230	20°C	30°C	40°C	50°C	20°C	30°C	40°C	50°C
(opaque)	8.6 bar	6.8 bar	4.8 bar	2.3 bar	26 bar	20.5 bar	14.5 bar	7 bar
8x12 mm PE 230	20°C	30°C	40°C	50°C	20°C	30°C	40°C	50°C
(opaque)	12 bar	10.5 bar	8.5 bar	6.2 bar	36 bar	31.5 bar	25.5 bar	18.5 bar
4x6 mm PVDF	20°C	30°C	40°0		)°C	60°C	80°C	90°C
Flex 2800 (opaque)	40 bar	34 bar	30 b	ar 27	bar :	24.8 bar	20 bar	10 bar
6x8 mm PVDF	20°C	30°C	40°0		)°C	60°C	80°C	90°C
Flex 2800 (opaque)	29 bar	25.5 baı	22 b	ar 20	bar	18 bar	14.5 bar	7.3 bar
8X10 mm PVDF	20°C	30°C	40°0		)°C	60°C	80°C	90°C
Flex 2800 (opaque)	18 bar	15.5 baı	13.5 k	oar 12.5	5 bar	11.2 bar	9 bar	4.5 bar
1/4 PE 230	20°C							
(opaque)	17.6 bar							
<sup>3</sup> / <sub>8</sub> PE 230	20°C							
(opaque)	10.6 bar							
½ PE 230	20°C							
(opaque)	10.6 bar							

### PRODUCT SERVICE REPAIR FORM

### ENCLOSE THE PRESENT FORM TO THE DELIVERY NOTE

IE	
SENDER	
Company i	name
Address	
Phone no.	
	erson
Contact pe	CISOIL
PRODUC <sup>*</sup>	T TYPE (see product label)
	ODE
	l number)
OPERATI	NG CONDITIONS
Location/i	nstallation description
 Chemical	
	date)
Start-up (t	tuate) Number (approx. flours)
REMOVE	ALL THE LIQUID INTO THE PUMP HEAD AND DRY IT BEFORE PACKAGING IN ITS ORIGINAL BO
	ALL THE LIQUID INTO THE PUMP HEAD AND DRY IT BEFORE PACKAGING IN ITS ORIGINAL BO
DESCRIPT	
DESCRIPT	TION OF PROBLEM
DESCRIPT	TION OF PROBLEM  CHANICAL  Wear parts
DESCRIPT	TION OF PROBLEM  CHANICAL  Wear parts  Brekage/other damages
DESCRIPT	CHANICAL  Wear parts  Brekage/other damages  Corrosion
DESCRIPT  ME	CHANICAL Wear parts Brekage/other damages Corrosion Other
DESCRIPT  ME	CHANICAL Wear parts Brekage/other damages Corrosion Other CTRICAL
DESCRIPT  ME	CHANICAL  Wear parts
DESCRIPT  ME	TION OF PROBLEM  CHANICAL  Wear parts
DESCRIPT  ME	CHANICAL Wear parts Brekage/other damages Other. CTRICAL Connections, connector, cables Operating controls (keyboard, display, etc.) Elettronics.
DESCRIPT  ME	TION OF PROBLEM  CHANICAL  Wear parts
DESCRIPT  ME	TION OF PROBLEM  CHANICAL  Wear parts
DESCRIPT  ME	CHANICAL Wear parts. Brekage/other damages. Corrosion. Other CCTRICAL Connections, connector, cables. Operating controls (keyboard, display, etc.) Elettronics. Other CKS Connections.
DESCRIPT  ME  ELE	CHANICAL Wear parts Brekage/other damages Other CTRICAL Connections, connector, cables Operating controls (keyboard, display, etc.) Elettronics Other CKS Connections Other Pump head
DESCRIPT  ME  ELE	CHANICAL Wear parts. Brekage/other damages. Corrosion. Other CCTRICAL Connections, connector, cables. Operating controls (keyboard, display, etc.) Elettronics. Other CKS Connections.
DESCRIPT  ME  ELE	TION OF PROBLEM  CHANICAL  Wear parts  Brekage/other damages  Corrosion  Other  CTRICAL  Connections, connector, cables  Operating controls (keyboard, display, etc.)  Elettronics  Other  AKS  Connections  Pump head  T OR INADEQUATE FUNCTION/OTHER
DESCRIPT  ME  ELE	TION OF PROBLEM  CHANICAL  Wear parts  Brekage/other damages  Corrosion  Other
DESCRIPT  ME  ELE	TION OF PROBLEM  CHANICAL  Wear parts  Brekage/other damages  Corrosion  Other  CTRICAL  Connections, connector, cables  Operating controls (keyboard, display, etc.)  Elettronics  Other  AKS  Connections  Pump head  T OR INADEQUATE FUNCTION/OTHER

I declare that the dosing pump is free of any hazardous chemical.  $\label{eq:control} % \begin{center} \begin{$ 

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