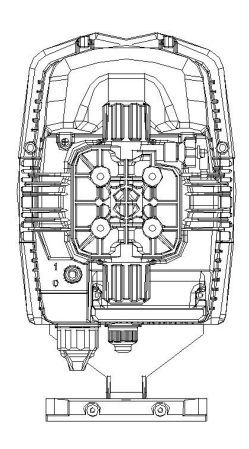


EMAUX CTRL Instruction Manual



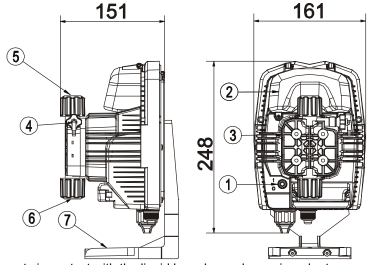
INSTALLATION and Start-Up MANUAL FOR CTRL SERIES DOSING PUMP

Your pump is part of the pump family listed in the following table:

	PVDF				
Model	Pressure bar	Flow rate L/H	Stroke CC/Stroke	Connection In/Out(mm)	
CTRL4	12	4	0.42		160
	10	5	0.52	4/6	
	8	6	0.63		
	2	8	0.83		
CTRL7	16	6	0.33		300
	10	10	0.55	AIC	
	5	15	0.83	4/6	
	1	18	1.00		
CTRL20	5	20	1.11		300
	4	25	1.39	0/42	
	2	38	2.11	8/12	
	0.1	54	3		

INTRODUCTION

The dosing pump is comprised of a control unit that houses the electronics and the magnet, and a hydraulic part in contact with the liquid to be dosed.



- 1 Power switch
- 2 Regulation area
- 3 Dosing head
- 4 Priming valve
- **5** Delivery connector
- 6 Suction connector
- 7 Base support (optional)

The parts in contact with the liquid have been chosen in order to guarantee perfect compatibility with most chemical products normally in use. Given the range of chemical products available on the market, we recommend checking the chemical compatibility of the dosed product and contact materials.

MATERIALS USED IN THE PUMP HEAD (STANDARD)

BODY: PVDF BALL VALVES: PVDF SPHERES: CERAMIC DIAPHRAGM: PTFE The pumps are supplied complete with the indispensable accessories for their correct installation. You will find the following in the packaging:

Foot filter, injection valve, transparent suction tube, transparent tube for bleed valve, opaque delivery tube, Pump fixing inserts, bracket for wall mounting, level sensor connector and instruction manuals.

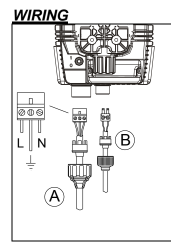
PRECAUTIONS

READ THE FOLLOWING PRECAUTIONS CAREFULLY BEFORE PROCEEDING WITH PUMP INSTALLATION OR MAINTENANCE

CAUTION! PRODUCT INTENDED FOR PROFESSIONAL USE, BY SKILLED PEOPLE CAUTION! ALWAYS DISCONNECT THE POWER SUPPLY BEFORE INSTALLING OR CARRYING OUT MAINTENANCE ON THE PRODUCT

CAUTION! FOLLOW THE SAFETY PROCEDURES RELATIVE TO THE DOSED PRODUCT

- H₂SO₄ SULPHURIC ACID All the pumps are tested with water. When dosing chemical products that may react with water, dry all the internal parts of the plumbing thoroughly.
- Install the pump in a zone where the environment temperature does not exceed 40°C and the relative humidity is below 90%. The pump has an IP65 protection level. Avoid installing the pump directly exposed to sunlight.
- Install the pump so that any inspection and maintenance operations are easy to carry out, then secure the pump firmly in order to prevent excessive vibrations.
- Check that the power supply available in the network is compatible with that indicated on the pump label.
- If you are injecting in pressurised pipes, always make sure that the system pressure does
 not exceed the maximum working pressure indicated on the dosing pump label before
 starting up the pump.

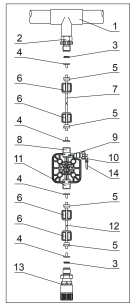


Input A = power supply

Input B = Level

The pump must be connected to a power supply that complies with that indicated on the label on the side of the pump. Failure to respect these limits may cause damage to the pump itself.

The pumps have been designed to absorb small over voltage. Therefore, in order to prevent the pump from being damaged, it is always preferable to ensure that the pump does not have a power source shared with electrical appliances that generate high voltages. Connection with the three-phase 380V line should only be made between phase and neutral. Connections must not be made between phase and earth.



Plumbing

- 1 injection point
- 2 injection connector
- 3 seal
- 4 pipe holder
- 5 pipe clamp
- 6 ring nut
- 7 delivery tube
- 8 delivery valve
- 9 pump head
- 10 bleed valve
- 11 suction valve
- 12 suction tube
- 13 foot filter
- 14 bleed valve connector

After around 800 hours of work, tighten the bolts in the pump body, applying a tightening torque of 4 Nm.

When making the plumbing connections, make sure that you follow the instructions below:

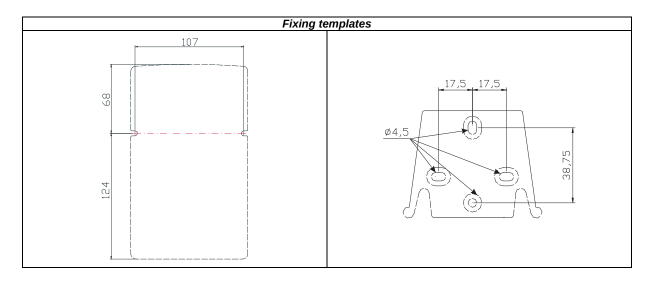
- The **FOOT FILTER** must be installed so that it is always positioned 5-10 cm from the foot, in order to prevent any deposits from blocking it and damaging the hydraulic part of the pump;
- The pumps come as standard with inlet and outlet pipe that are sized to suit the plumbing characteristics of the pump. If you need to use longer pipes, it is important that you use pipes of the same dimensions as those supplied with the pump.
- For external applications in which the **DELIVERY PIPE** may be exposed to the sun's rays, we recommend using a black pipe able to withstand ultraviolet rays;
- It is advisable to position the **INJECTION POINT** higher than the pump or tank;
- The **INJECTION VALVE**, supplied with the pump, must always be installed at the end of the dosage flow delivery line.

START-UP

Once all the aforementioned operations have been completed, the pump is ready to be started.

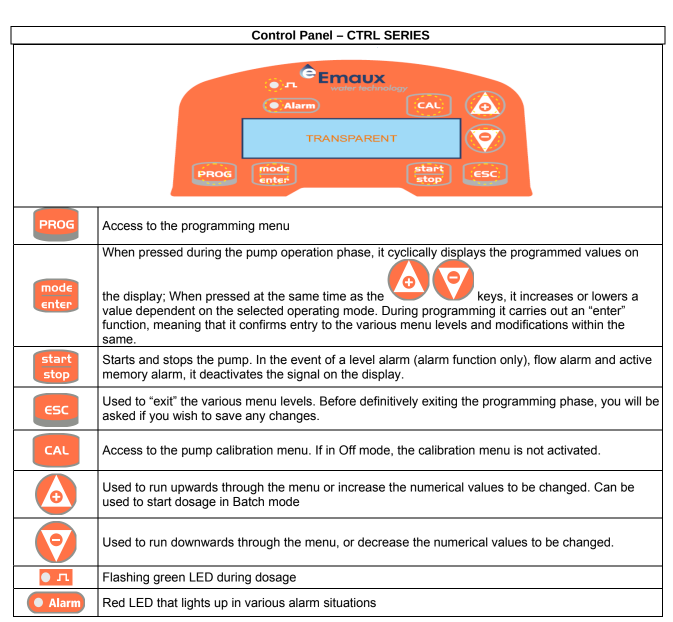
Priming

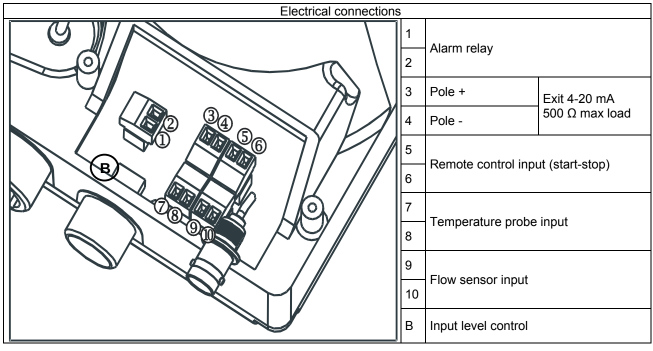
- Start the pump
- Open the priming connector by turning the knob in an anticlockwise direction and wait for liquid to come out of the pipe connected to it.
- Once you are sure that the pump is completely full of liquid, you can close the connector and the pump will begin to dose.

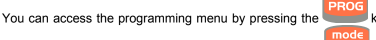


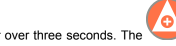
Trouble Shooting

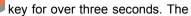
<u>Trouble Shooting</u>						
Problem	Possible Cause	Solution				
The pump is working properly	Valve blockage	Clean the valves or replace them if it is				
but the dosage is interrupted		not possible to remove the build-ups				
	Excessive suction	Position the pump or tank so as to				
	height	reduce the suction height (pump under				
		water head)				
	Excessively viscous	Reduce the suction height or use a				
	liquid	pump with a bigger flow capacity				
Insufficient flow capacity	Valve leakage	Check that the ring nuts are properly				
		tightened				
	Excessively viscous	Use a pump with a bigger flow capacity				
	liquid	or reduce the suction height (pump				
		under water head)				
	Partial valve	Clean the valves or replace them if it is				
	blockage	not possible to remove the build-ups				
Excessive or irregular pump	Siphon effect on	Check the injection valve installation.				
flow capacity	delivery	Insert a back-pressure valve if				
		insufficient.				
	Transparent PVC	Use an opaque PE pipe on delivery				
	pipe on delivery					
	Pump not calibrated	Check the pump flow capacity relative				
	correctly	to the system pressure.				
Broken diaphragm	Excessive back-	Check the system pressure. Check				
	pressure	whether the injection valve is blocked.				
		Check whether there are any				
		blockages between the delivery valves				
	On a marking with a cut	and the injection point.				
	Operation without	Check the presence of the foot filter				
	liquid	(valve). Use a level probe that stops				
		the pump when the chemical product in				
	Mombrons	the tank has run out.				
	Membrane not	If the membrane has been replaced,				
	secured correctly	make sure that the same is correctly				
The nume does not some an	Inquifficient novice	tightened.				
The pump does not come on	Insufficient power	Check whether the pump plate data				
	supply	corresponds to that of the electricity				
		network.				





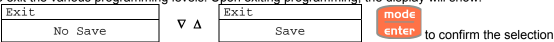


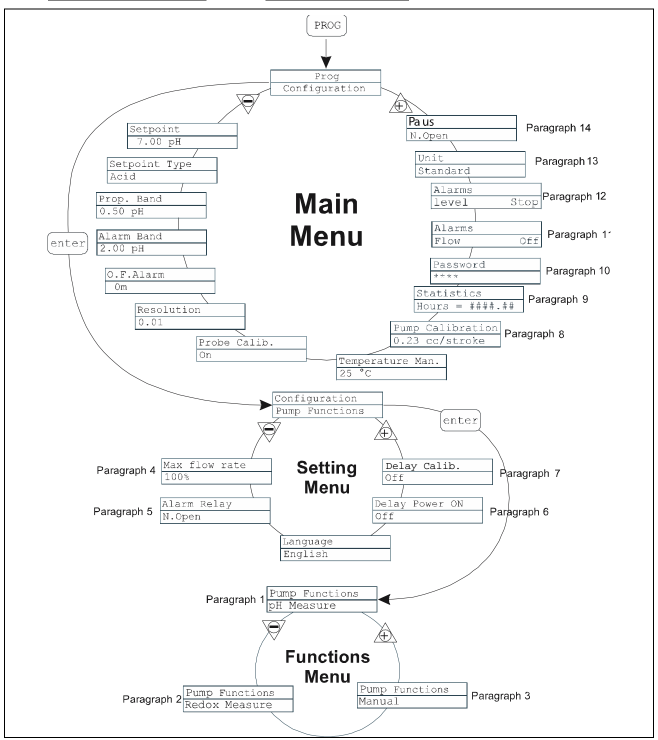




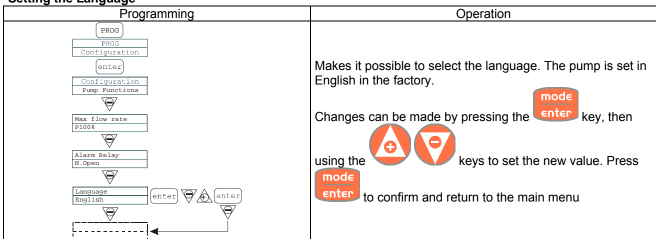
key being used to access changes. keys can be used to run through the menu items, with the The pump is programmed in constant mode in the factory. The pump automatically returns to the operating mode

after 1 minute of no activity. Any data entered in these circumstances will not be saved. The key can be used to exit the various programming levels. Upon exiting programming, the display will show:

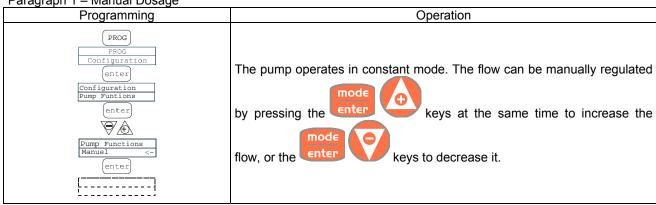


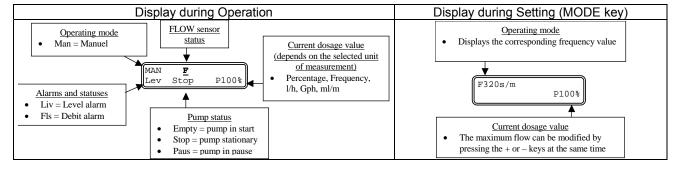


Setting the Language

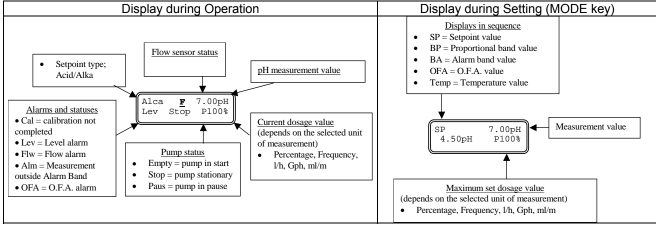


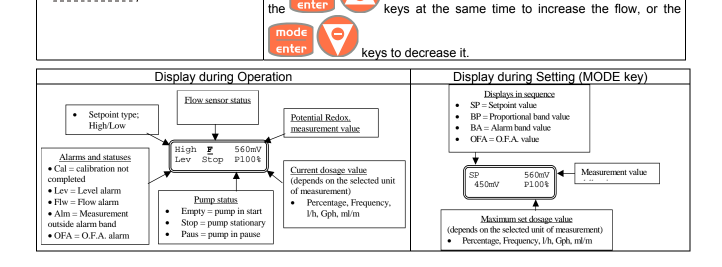
Paragraph 1 – Manual Dosage





Paragraph 2 – Dosage Proportional to the pH (factory setting) Operation Programming The pump measures and controls the pH of a solution, programming in sequence: set-point, set-point type, proportional band and alarm band PROG Set-point type: acid PROG s/m Proportional_ enter max flow-rate Q enter o ₩. Pump Functions pH Measure Rump Off 14 enter Alarm Band Alarm Band Setpoint 7.00 pH Set-point type: alkaline (enter Proportional Band Setpoint Type enter (enter max flow-rate Θ Prop. Ba enter enter enter Alarm Band Pump Off enter enter (enter -pH 2.00 pH Alarm Band-Alarm Band O.F.Alarm enter [enter enter It is also possible to programme: Θ -the O.F.A. (Over Feed Alarm) time in minutes, or rather a Resolution 0.01 time beyond which an alarm signal is triggered if the pH enter value does not reach the set-point. - The measurement resolution (1 or 2 decimal points) Probe Calib enter - Deactivation/activation of the calibration procedure - Manual temperature value in °C (default) or °F Temperature Man. 25 癈 enter The maximum frequency can be modified during operation, by Temperature Man. 77 癋 enter pressing the keys at the same time to enter increase the flow, or the keys to decrease it. Display during Setting (MODE key) **Display during Operation** Displays in sequence SP = Setpoint value BP = Proportional band value Flow sensor status BA = Alarm band value Setpoint type; pH measurement value OFA = O.F.A. value Acid/Alka Temp = Temperature value 7.00pH F Alarms and statuses Stop P100% • Cal = calibration not Current dosage value Measurement value SP 7.00pH





Probe Calib

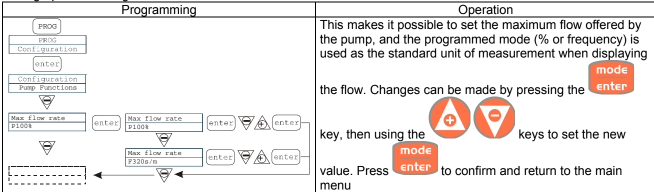
enter

The measurement resolution (1 or 2 decimal points)

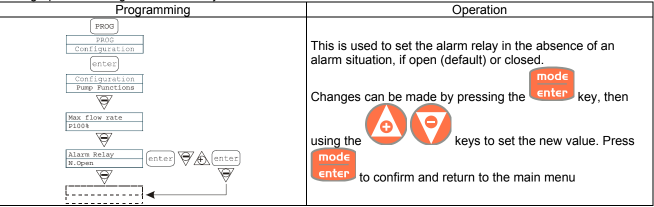
The maximum frequency can be modified during operation, by pressing

- Deactivation/activation of the calibration procedure

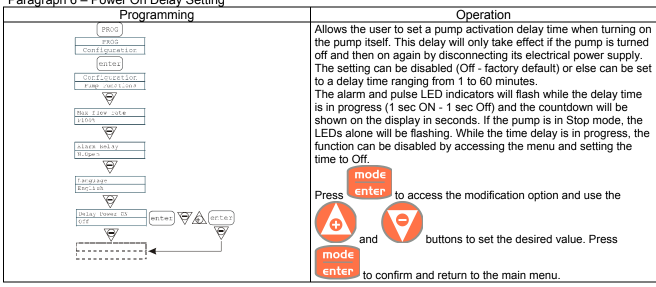
Paragraph 4 – Setting the Maximum Flow



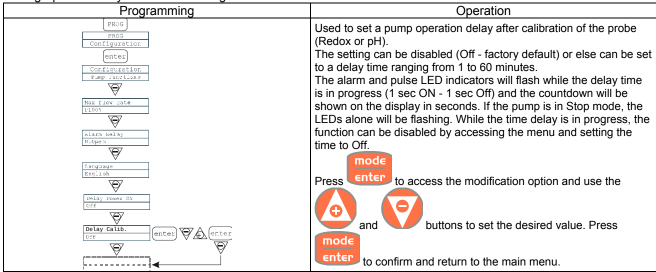
Paragraph 5 – Setting the Alarm Relay



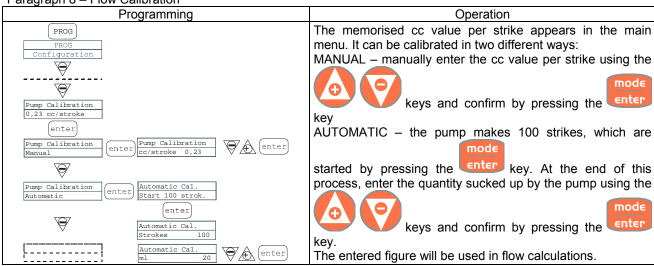
Paragraph 6 – Power On Delay Setting



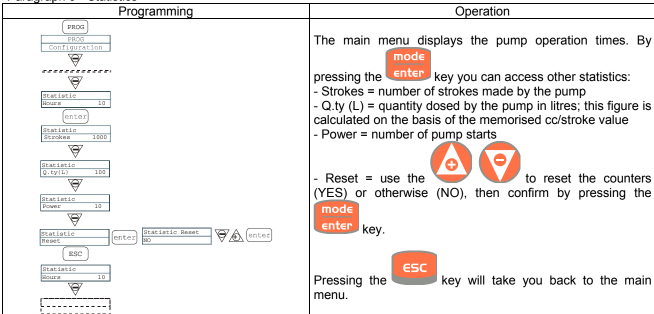
Paragraph 7 - Delay calibration Setting



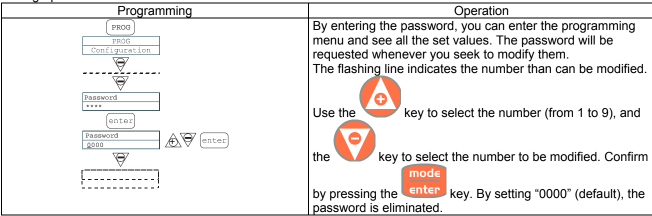
Paragraph 8 - Flow Calibration



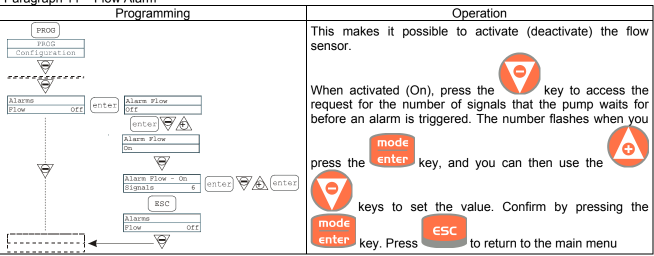
Paragraph 9 - Statistics



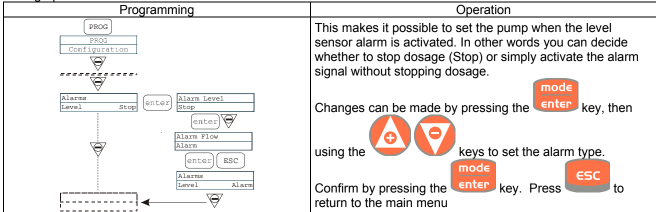
Paragraph 10 - Password



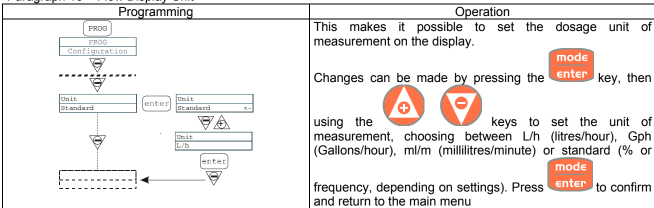
Paragraph 11 - Flow Alarm



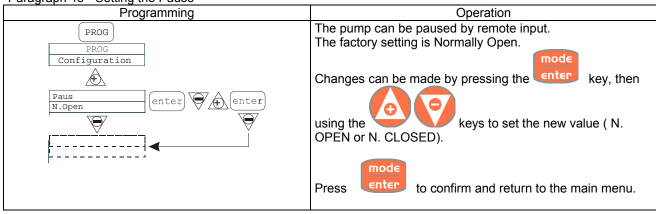
Paragraph 12 – Level Alarm



Paragraph 13 - Flow Display Unit



Paragraph 43 - Setting the Pause

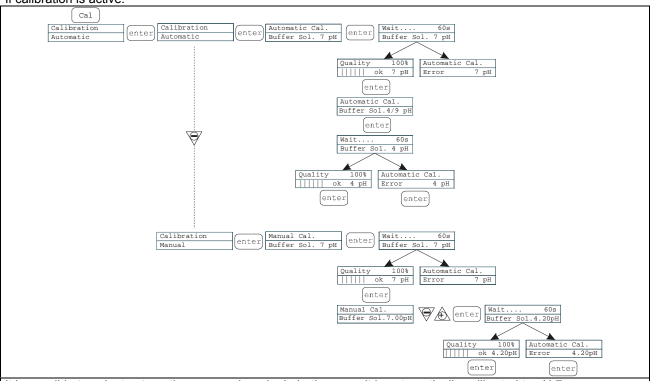


pH Calibration Menu

Pressing the CAL key for 3 seconds takes you into the calibration menu. If calibration was excluded during programming, the following appears on the display:

Calibration Off

If calibration is active:



It is possible to select automatic or manual mode. In both cases, it is automatically calibrated to pH 7.

Automatic calibration:

The buffer solution value appears on the display. Enter the probe in the bottle and press the enter key. A 60 second countdown necessary to complete calibration will appear on the display. If the alignment quality is below

mode

keys to enter the value of the

50%, an error message appears on the display and you should press enter to exit calibration (the pump exits automatically after 4 seconds). If the quality is above 50%, the value is shown on the display and, after pressing the

key, the buffer solution at pH 4 or 9 will be requested. At this point the procedure is the same as above.

Manual calibration:

mod€

€nt∈r

€nt∈r when the buffer solution value appears on the display, insert the probe in the bottle and press the 60 second countdown necessary to complete calibration will appear on the display. If the alignment quality is below

enter to exit calibration (the pump exits 50%, an error message appears on the display and you should press automatically after 4 seconds). If the quality is above 50%, the value is shown on the display and, after pressing the

mode to confirm and start the calibration procedure as before. solution in your possession, then press

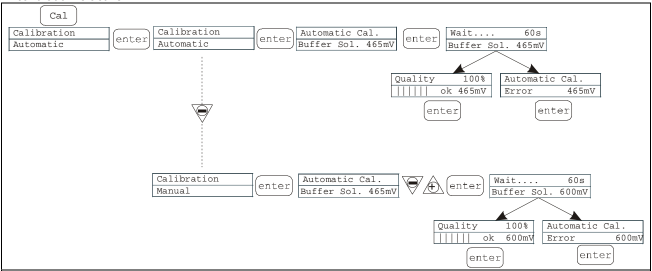
key, the value of pH 7.00 flashes on the display. Use the

Potential Redox Calibration Menu (O.R.P.)

Pressing the CAL key for 3 seconds takes you into the calibration menu. If calibration was excluded during programming, the following appears on the display:

Calibration Off

If calibration is active:



It is possible to select automatic or manual mode.

- Automatic calibration:

The buffer solution value appears on the display. Insert the probe in the bottle and press the enter key. A 60 second countdown necessary to complete calibration will appear on the display. If the alignment quality is below

50%, an error message appears on the display and you should press to exit calibration (the pump exits automatically after 4 seconds). If the quality is above 50%, the value is shown on the display and you should press

the key to complete the procedure.

- Manual calibration:

The buffer solution value appears on the display. Insert the probe in the bottle and press the

key. The

mode

value of 465 mV should now flash on the display. Insert the probe in your solution and use the

to display the value of the solution in your possession, then confirm by pressing the calibration procedure as before

Alarms

Alarms							
Display	Cause	Interruption					
Fixed alarm LED Flashing word "Lev" I.e. Man Lev P100%	End of level alarm, without interrupting pump operation	Restore the liquid level.					
Fixed alarm LED Flashing words "Lev" and "stop" I.e. Man Lev Stop P100%	End of level alarm, with interruption to pump operation	Restore the liquid level.					
Fixed alarm LED Flashing word "Flw" I.e. Man <u>F</u> Flw P100%	Active flow alarm. The pump has not received the programmed number of signals from the flow sensor.	Press the stop key					
I.e. Parameter Error PROG to default	Communication error with the eeprom.	Press the key to restore the default parameters.					
Flashing word "OFA" Flashing word "stop" I.e. High 475 mV OFA Stop P 75%	O.F.A. alarm	Press the stop key to stop the flashing word "stop". Press the key again to start up the pump again.					
Flashing word "Alm" I.e. High 475 mV Alm P 75%	The probe reading is outside the set alarm band range	Make sure that the "Alarm Band" parameter is set correctly in the programme					
Flashing word "Cal" I.e. High 475 mV Cal P 75%	Probe not calibrated alarm	Calibrate the probe					