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Swimming Pool controllers - User Manual Appendix 1. New functionalities of SF100 and SF200 FAC controllers

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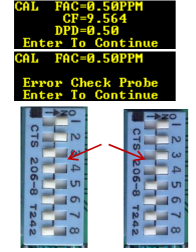
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1. Start-up procedure:

- Ensure all pumps and probes are connected/plugged in correctly. Sockets are labelled for your convenience.
- If a relay is used, make sure relay is plugged in
- Switch the controller on by plugging into a power point. Turn the inlet and outlet valves on to allow flow through the manifold.

1.a. Adjusting the correction factor for your pool

In order to adjust the CF (Correction Factor) for your pool, it is important to firstly calibrate the FAC probe. (Please see point 2 below for FAC calibration procedure. The CF should be between 0.5-1.5 when Calibrating the FAC probe. IF not then follow the instructions below for adjustment. It is advisable to start with a free chlorine level of between 1-3 ppm to ensure a smooth transition.



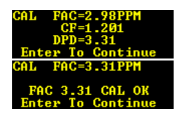
If CF is out of the accepted range, the system may or may not be able to calibrate. For efficient operation it is important to adjust the CF to between 0.5-1.5

In order to adjust the system:

- Open the door of the controller panel.
- Locate the dip switches on FAC board.
- Turn the switches ON, from left to right until
 CF is in range between 0.5 1.5

2. FAC Calibration

It is important to keep the FAC probe calibrated. A DPD1 test can be used to calibrate the FAC probe.





Input the DPD1 result and press



No Calibration is required if controller FAC measurement is within 20% of your DPD1 test results.





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3. Set Sanitize

SANITIZE CONTROL=FAC RELAY=CELL BACKUP=ENABLED

When on SANITIZE page press SET to change settings

SET SANITIZE CTR=FAC RELAY=CELL BACKUP=ENABLED Use followed by or to change the Control

Method (CTR), Relay and Back up

The available options are:

CTR:

FAC: to control disinfection via direct measure of chlorine

ORP: to control disinfection via ORP measurement

Relay:

CELL: for salt chlorinators

HYPO: for dosing sodium hypochlorite

4-20mA (option): to control Salt Chlorinators /chlorine

dosing via 4-20mA outputs

Set 0-100% or 100-0% according to your equipment.

BACKUP: Enable BACKUP if you have a hypo pump

connected to back up your chlorinator

BKP on: The % of set point to turn the backup pump on BKP off: The % of set point to turn the backup pump off

Warning: BKP OFF should be always greater than BKP ON + 3% for the system to dose correctly.

4. Set FAC / ORP

FAC RL=OFF FAC=3.72 SET=1.50 DUTY=100% FLOW=ON ALM=+/-@1.5 LOCK=OFF

When on FAC/ORP page press SET to change settings (refer to Swimming Pool User Manual to see how)

SET FAC FAC=3.72 SET=3.70 DUTY=100% MODE=FLW ALM=+/-@1.5 LOCK=OFF

FAC RL=OFF FAC=3.72 SET=3.70 DUTY=100% FLOW=ON ALM=+/-@1.5 LOCK=OFF

WARNING! FAC Set > 3.00 Accept: Yes Use followed by or to change set point, Duty, Mode, Alarm criteria and Lock out time.

Note:

Either FAC or ORP can be set

When FAC is set as sanitize control, ORP will be read only When ORP is set as sanitize control, FAC will be read only A warning will appear when FAC is set to more than 3.0 ppm



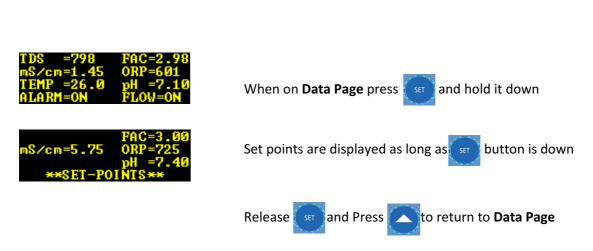


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5. Switch from Logo Page to Data Page



6. Set Points Sneak Peek



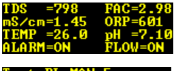


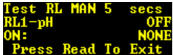


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7. Timer for Outputs

7a. Check Output Relays for 5 sec





When on Logo/Data Page press



and hold for 5 sec



and then



to Change from MAN to RUN

Each Output will RUN automatically for 5 seconds



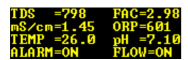


read to Exit and



to main menu

7b. Run Multiple Outputs by Timer



Test R	L MAN	5	secs
RL1-pH			0FF
ON:			NONE
Press	Read	Τo	Exit



Test RL MAN		
RL4-ORP/FAC	MAIN ON 00:15	5
Press Read	To Exit	





When on Logo/Data Page press



and hold for 5 sec



twice and then



to set the time

to select time unit "mins/secs"



Press





to select Output







to turn it On/Off

Repeat the above two steps to select more outputs

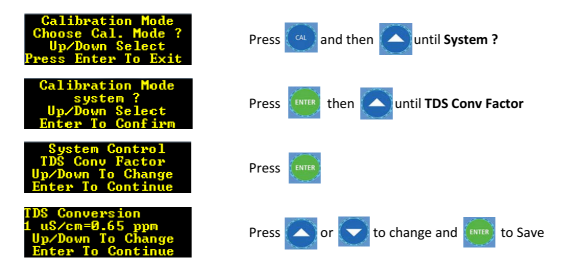
System automatically **Exits** to normal operations 10 minutes after the timer finishes. Press if you want to **Exit** earlier.





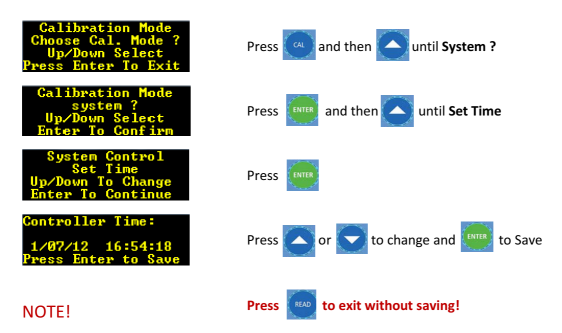
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8. Set Conductivity/ TDS Conversion Factor

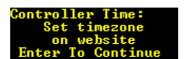


9. Set time

Procedure to set time when there is no modem installed on the controller:



When a modem is installed the following message appears informing that time zone should be set from AquaReporter website:



Use AquaReporter website to set time zone

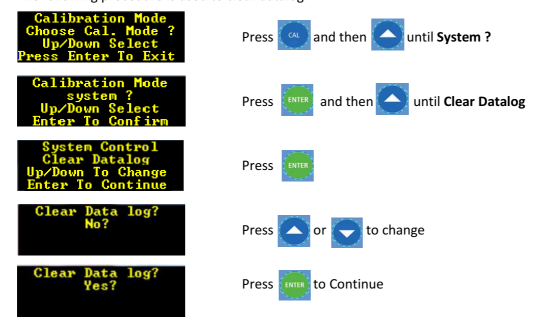




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10. Clear Data Log

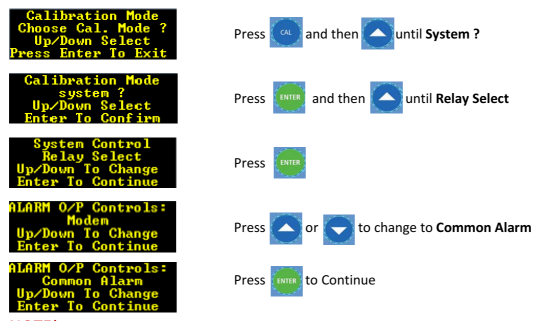
The following procedure is used to clear datalog:



11. Activate Common Alarm Port

The Common Alarm port of "WEB READY" controllers is programmed to restart modems when they stop communicating with Aquarius Clouds Server.

As long as there is no modem installed, this port can be activated to send alarms to an external alarm system (e.g., BMS, Siren, flashing light). The relevant steps are described here:



NOTE! This port should not be connected to an external alarm system when a modem is connected.