Initial screen **NEXT** NEXT NEXT NEXT =[Info NETWORK]=== =[Info CLOCK]==== =[Info MONITOR]=== =[Info SENSORS]=== **INFO LEVEL: Info screens** IP:192.168.1.64 PM: 758 | Temp: 24)ate: Thu 03.12.2015 1=11:30h | T2=17:45h NEXT: switch to next screen GWY:192.168.1.1 Time: 18:12:25 +1:00 Unix: 1449174819 AIR OFF ENTER: enter to function menu BRmin * DNS:192.168.1.1 ICLmax = ENTER ENTER ENTER L, **↓** ¦ ----/ '----/ **ENTER** a functional menu Menu SENSORS Menu NETWORK All parameters are grouped in sections All parameters needed by the sensors. All parameters to set up the network. All parameters engaging monitoring. depending on usage or function. ENTER L, NEXT **NEXT NEXT** NEXT =[Menu AQUALOOP]== MENU LEVEL: Functional parameter list 2: Suction overflow 1: Membranes config 3: Slud9e pump 4: C1/C2 suction Return NEXT: navigate to next parameter ENTER: modify parameter or return YEXT:Next ENTER=Se[.] ENTER=Se 4EXT:Next ENTER=Se WEXT:Next NEXT:Next ENTER=Se MEXT:Next ENTER L, **RETURN** to info screen MODIFY a single parameter ENTER ENTER: return to function info screen. Depends on the format of the parameter. NEXT: continue with first item of list. ,----NEXT NEXT NEXT Change MEM (number) Change MEM (number) **SET** the parameter value(s)

Set MEM=[2]

NEXT:Edit ENTER=Save

ENTER

`____'

├ - - - - - - - - - **→**

NEXT: increment the parameter value

depending on the range of the value.

ENTER: **SAVE** and return to menu item.

ENTER

NEXT

NEXT

ENTER!

L,

ENTER L,

ENTER=Se

_ - - - - -

ENTER!

Ĺ→

Menu MONITORING

. _ _ _ _ /

EDIT LEVEL: Single parameter edit

NEXT: increment value or pairs ENTER: save value and return to list

Set MEM=[1]

4EXT:Edit ENTER=Save

ENTER