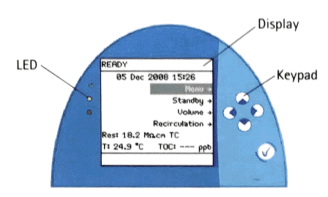
#### MAIN DISPLAY

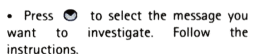


A TOC value is displayed only on a Milli-Q® Reference A+.

**Green LED** indicates that the system is operating within specifications.

## Yellow LED Alert message

- A message is displayed at the bottom line and the yellow LED is blinking.
- The system needs maintenance or sends a warning message. Water quality is still adequate.



# READY 05 Dec 2008 16:00 | Henri - | | Standby + | | Uolume + | | Recirculation + | | Resi 18.2 Macer TC | | 12.4.9 "C TOC: --- ppb | | REPLACE 0-GARD PACK |

# Red LED Alarm message

- A message screen pops up in front of the actual screen and the red LED is blinking.
- The system needs immediate action and water quality may be out of specification.
- Follow the instructions shown on the main display.



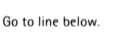
## Keypad



Go to line above.



Go to next screen.





Go to previous screen.



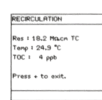
Validate (use when prompted by the system).

#### Software modes

- STANDBY is used only to access Maintenance and Manager menus.
- READY is the normal mode for Milli-Q® water production and delivery. The Milli-Q® system should be left in READY mode during evenings, weekends and other times of non-use.

#### Recirculation

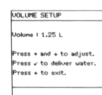
Put the cursor on *Recirculation* and press **(S)** to start recirculation.



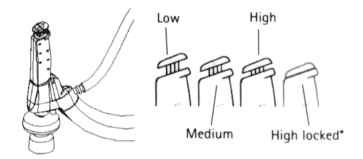
## Volumetric dispensing

Put the cursor on *Volume* and press . Use the keypad to choose the desired volume of water to be dispensed.

Press v to start dispensing.



### WATER DISPENSING



<sup>\*</sup> Push and release the plunger to stop the High locked.