

Capsule coffee machine  
**Instruction manual**

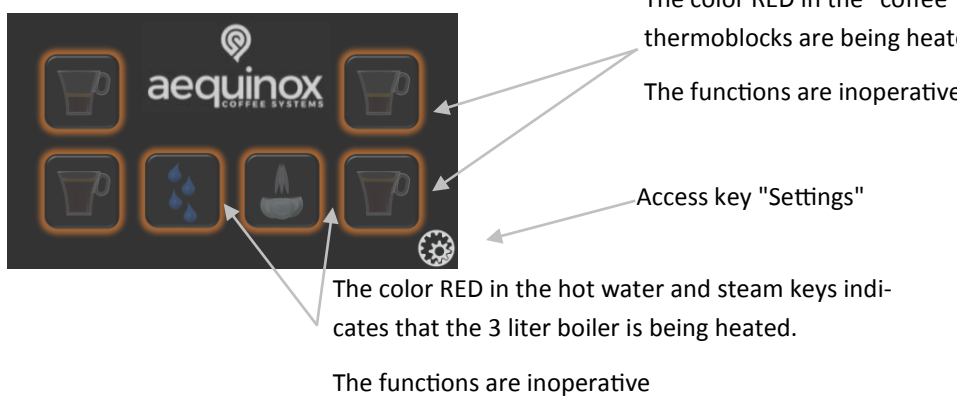
**FIRENZE**



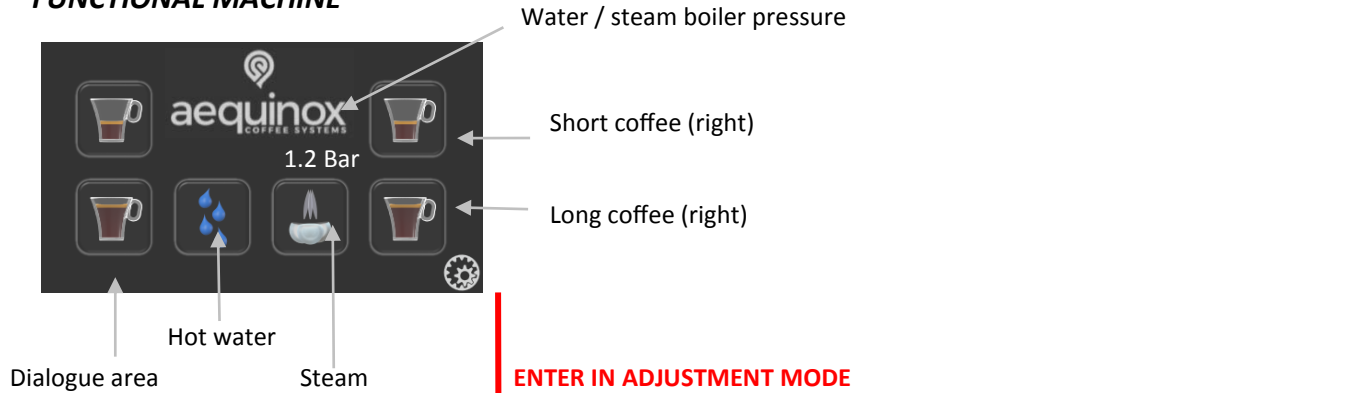
Please read the instructions and safety regulations  
carefully before using the coffee machine.

  
**aequinox**  
COFFEE SYSTEMS

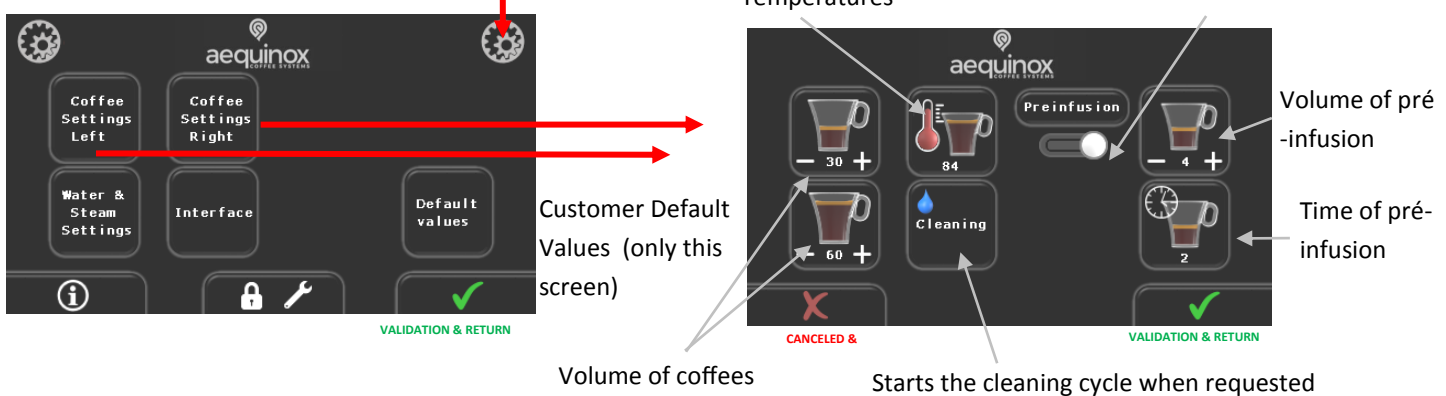
## START UP :



## FUNCTIONAL MACHINE



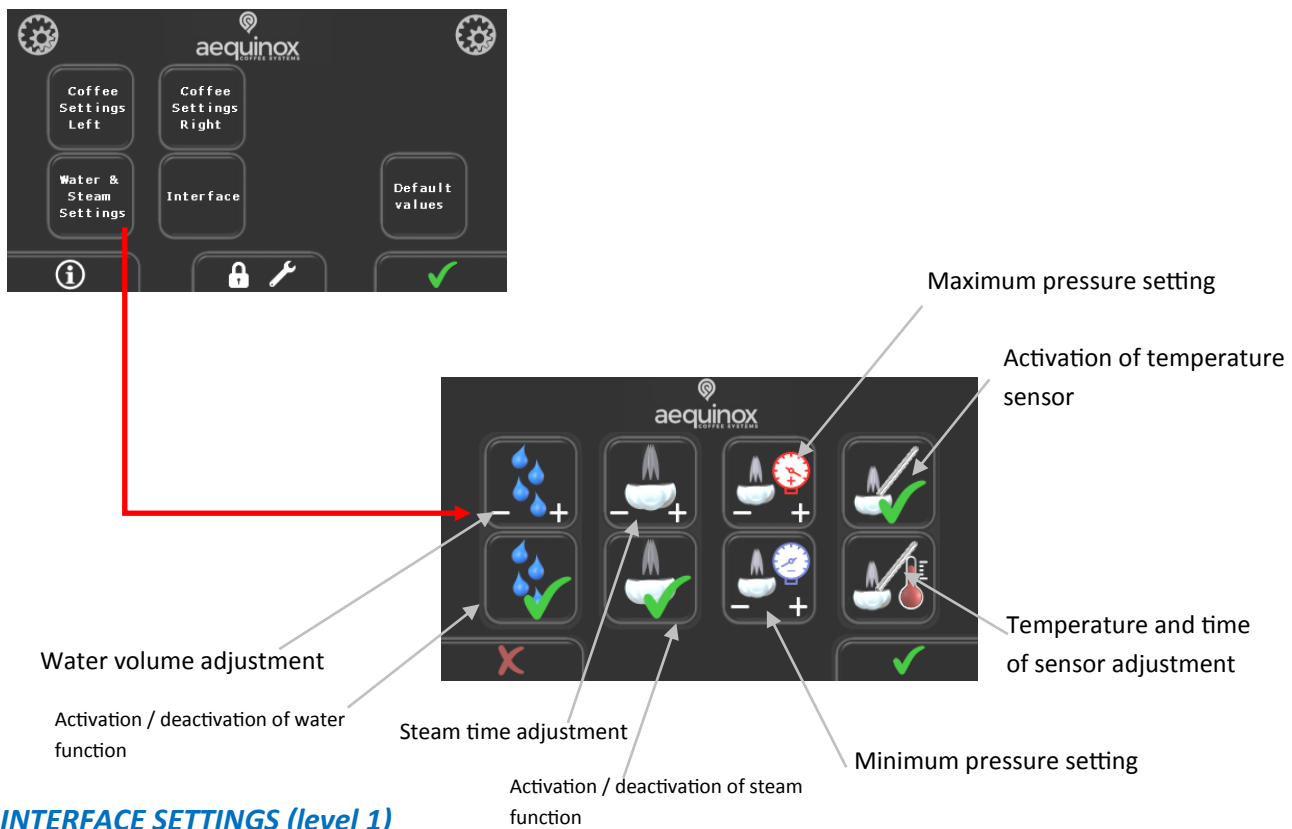
## COFFEE SETTINGS (level 1)



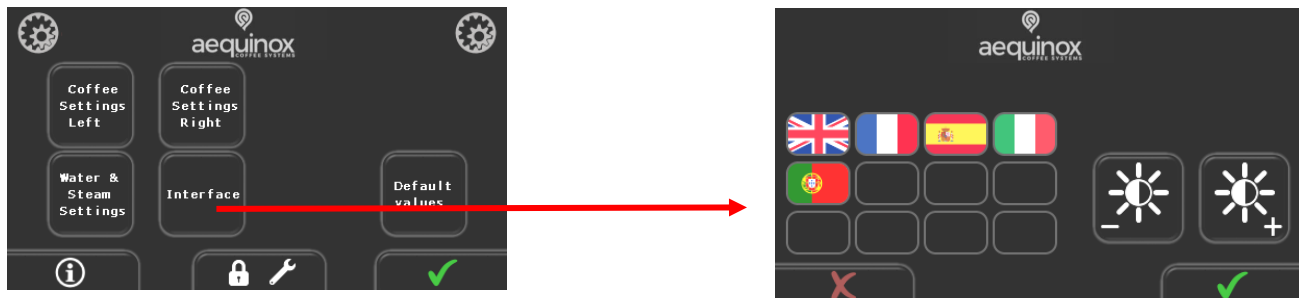
Screen entries, common for each setting (volume, temperature, pressure, time, credit ...)



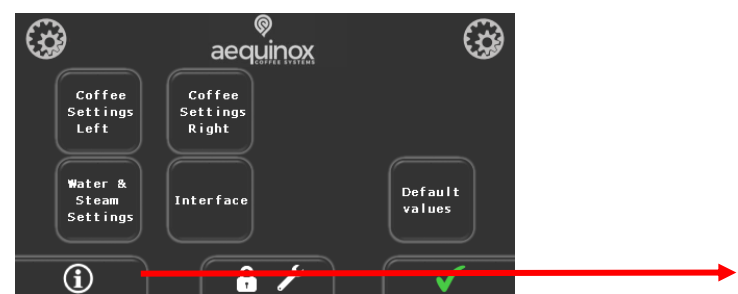
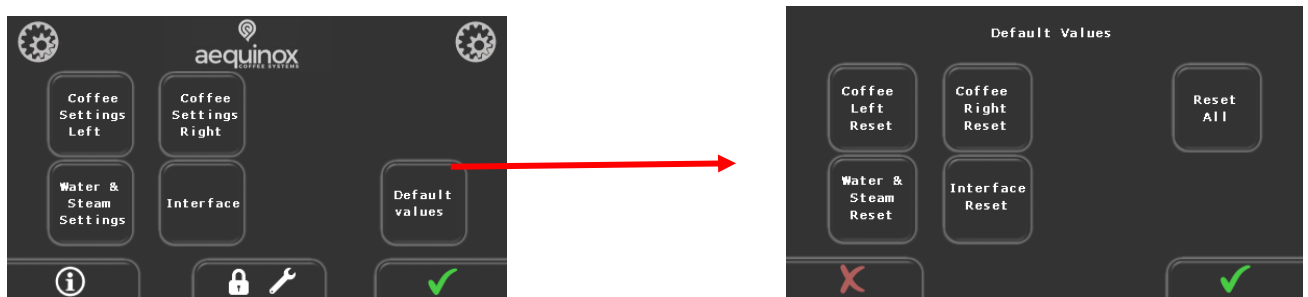
## HOT WATER / STEAM SETTINGS (level 1)



## INTERFACE SETTINGS (level 1)



## DEFAULT VALUES (level 1)



**aequinox**  
COFFEE SYSTEMS

## SETTINGS ACES LEVEL 2

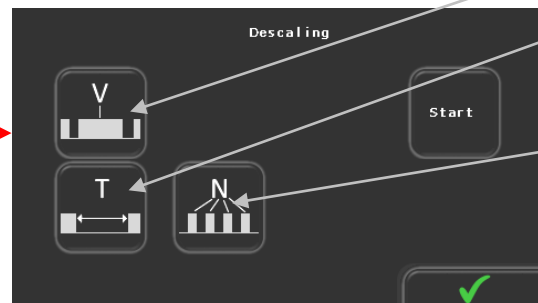


REQUIRED CODE FOLLOWING DEFINED ACCESS

### DESCALING (level 2)



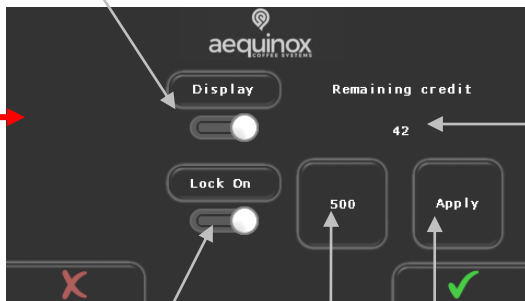
Settings access level 2



### CREDIT (level 2)



Activate the credit display in the "dialog box" on the main screen

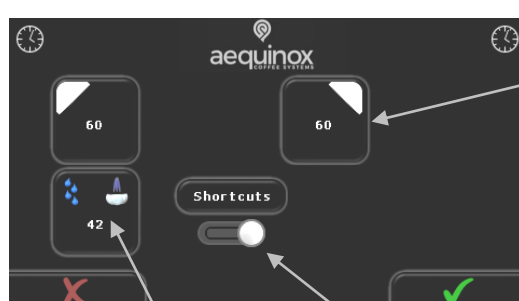


Activate the machine lock when the "current credit" = 0

Defined value of credit

Applies the defined value of the credit to "credit"

### STANDBY MODE (level 2)



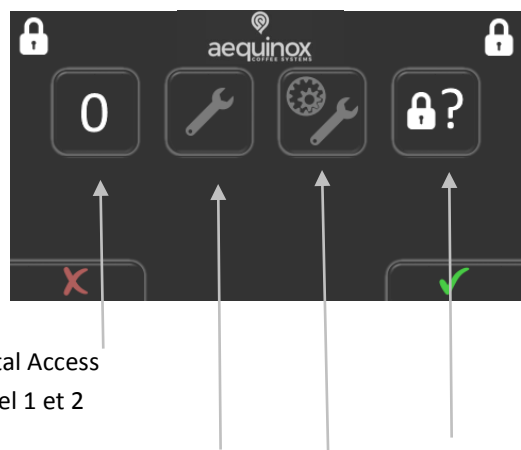
Standby after x minutes (Water / steam boiler)

Enable the display of standby buttons shortcut on the main screen.

## CODE / ACCESS (niveau 2)



If the access is total **0**, Create a code **?** to choose the different access level.



Total Access level 1 et 2

Access level 1 and code required for level 2

Code required for levels 1 et 2

Creation of the access code

## Credit (level 2)



Total Counter left

Partial counter left

Number of cleaning left

Number of discaling done

Reset of partial counter (left/\*richt)

## RINSING & CLEANING (level 2)

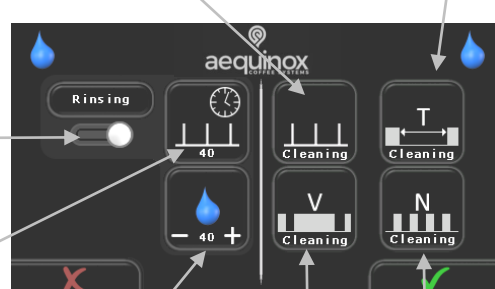


Starting the rinse cycle

(After a time of non-use of the machine after the last coffee)

Activation of automatical rinsing

Adjusting the rinse cycle volume



Volume of water per cleaning cycle step

Number of steps in a cleaning cycle

Pause time between each step of the cleaning cycle



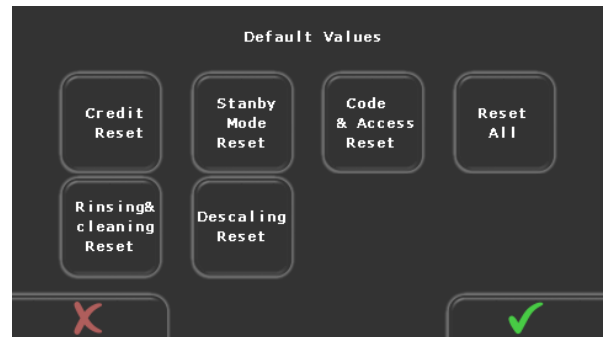
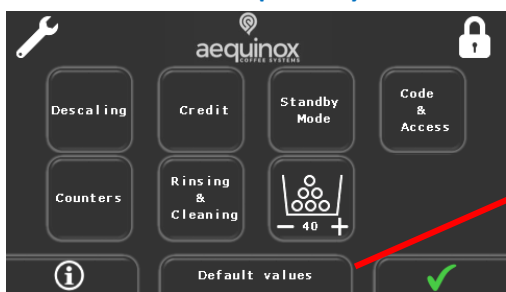
**aequinox**  
COFFEE SYSTEMS

## Used pods/caps tank counter (level 2)



Define the number of pods or capsules in the used pod tank.  
0 = no count

## DEFAULT VALUES (level 2)



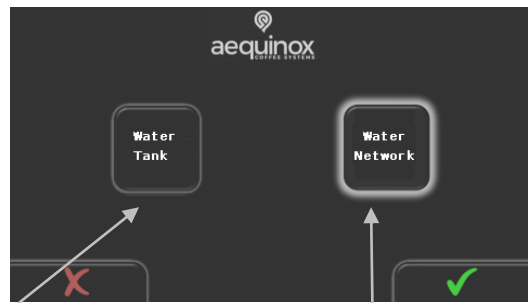
Reset the default value for each key or reset all default values (this screen only)

## OPTION

### WATER SUPPLY (level 2)



Click on "Water tank" to activate the supply to the 5-liter water tank (self-contained)



For connected to a water supply:

Unplug the power cord from the machine

Connect the solenoid valve at the rear of the machine

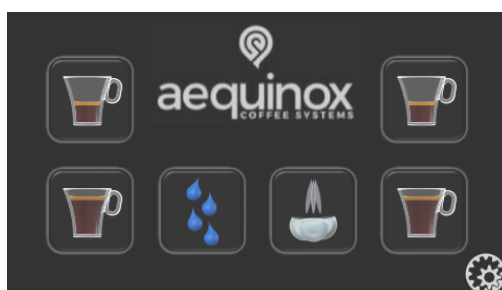
Reconnect the power cord and turn on the power

Click on "water network" to active the mode water connection network

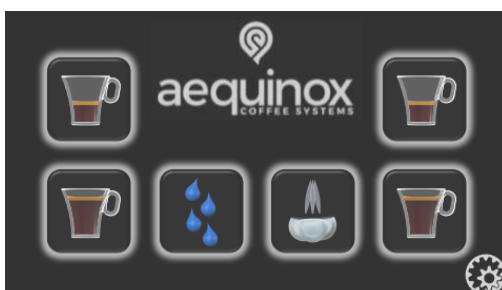
## MESSAGES AND COLOR INFORMATIONS



HEATING MACHINE  
ACCESS TO SETTING ONLY



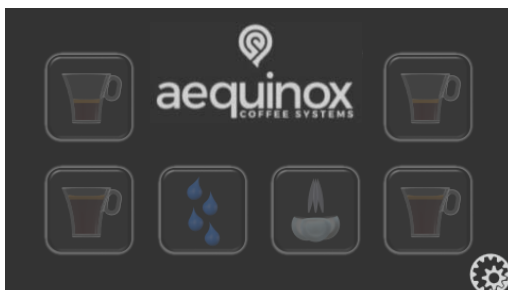
MACHINE READY



DISTRIBUTION IN PROGRESS



RINSING CYCLE IN PROGRESS  
APPEARS 5s BEFORE THE START OF THE CYCLE,  
CAN BE CANCELED BY PRESSING A KEY



FUNCTIONS IN STANDBY



APPEARS DURING AN OPERATING ERROR:

- ERROR WATER SUPPLY
- ERROR OPEN HOOD
- ERROR NTC
- ...



Schönbergstrasse 20, 73760 Ostfildern, Germany [aart@aequinox.net](mailto:aart@aequinox.net) - [www.aequinox.net](http://www.aequinox.net) +49  
71118442211013 +31-628-769269

