



The apparatus is always working on “Sleep mode”.

Once a button is pressed the system is activated and a red led start lamping ; in case the correct sequence (password) is pressed , the biometric module become active and even if the finger print is recognized the beauty will open.

For the closure close the beauty and press the two buttons together to let the electronic mechanism blocking the lock before coming again on “Sleep mode”.

In case either , password is wrong or the finger print is not recognized , the electronic mechanism is not activating the opening.

It is always possible , for a clerical mistake to digit the password , to re-set the system by pressing the two buttons together and start again the operation.

In case that , after the password , the system doesn't recognize the finger print for three consecutive times , it automatically switch in “Time out” mode and it turned off.

Only after that , it can be repeated the operation.

All the operations must be completed within 20 seconds otherwise it switches off.

The finger print device is “on” only if password is correct.

The biometric sensor is “on “ only with the correct password.

To recognize the user it must be slide the finger on the sensor and only if it is recognized a green led is on and the beauty will open , failing that a red led in on and the operation must be done again.

It is possible to keep in the memory up to a maximum of 200 finger prints.

Every time a new finger print needs to be put in memory , a password must be input first to enable the system to start a loop for new users. The super user must be identified himself to let possible the new user finger print record. After such an operation the super user must identify himself again to complete the procedure.

