

## **Scanomat Juicer Cleaning**



## JUICE P

## You will need:

3x Juicer cleaning tablet 3 x Bottles of warm water 3 x Bottles of cold water 1 x Cleaning clothe



1. Cleaning of the Juicer begins in step 2. First clean the unit with a cleaningfluid and then rinse the unit fully through with clean water.



2. I cleaning tablet is deluted in warm water per bottle with red writing. This should done with all 3 connectors. The lid with the tube, is screwed on before connecting to the unit.



3. Always be aware that the connecting parts are clean and if not, clean with a warm damp clothe.



4. The plastic bottles with warm water with the cleaning tablet should be connected. Open for the flow by turning the valve so that it is horizontal to the tube.



5. With the bottles connected to the unit, press on the "Clean" button (Third button from the right). The machine will now run the cleaning fluid through all 3 connectors.



6. Connect the bottles with the blue writing, which should contain cold clean water, and press "Clean" again.



7. When the procedure is finish remove the bottles and reconnect the juice boxes to the unit. Once done, make on of each drink to ensure that the concentrate is pumped to the mixing system.



## **Scanomat Juicer Cleaning**





1. Lift the lock to gain free access to the tubes. Lift up in the tubes and pull them out.



2. To gain access to the two connectors and the mixing unit, you have to tilt each metal plate to the right. Lift up in the mixing unit and the two connectors to release them. Do this for all 3 mixing units.



3. When all 3 mixing units are correctly removed it should look like the above.



4. Press the outer plastic ring against the metal ring and release the mixing unit and tubes from the connectors.



5. Turn the upper part of the mixing unit anti-clockwise till you experience resistance. Split the two parts apart.



6. Once the 5 parts are separated, clean them in a washing machine or by hand.



7. All parts are reassembled, please be ensure that the tubes are fully inserted into the connectors.