Maintenance tips and cleaning



Z14

- We recommend the use of protective gloves when handling our juicers.
- Cleaning the squeezing system and front protector is recommended at least once a day.
- Do not forget to check the bark deposits promptly.
- All parts are dishwasher safe (except the front protection).





The front protectors of our juicers are made up of polycarbonate and ABS models, that is why we recommend not cleaning them in the dishwasher, to avoid scratches or damage.

Recommended washing frequency



Clean at least once a day the following components:

Clean weekly or twice a week in necessary periods:

Squeezing area:

- Squeezed tray
- Blade
- Cups
- Filter tray and shaft
- Buckets
- Front protection
- Stainless steel front of the machine

Feeder:

- Machine roof.
- Feed ramp.

Products to use

The machines must be cleaned and disinfected with the aforementioned periodicity. In this process, first of all, all solid residue will be removed and then it will be cleaned and disinfected. The following types of products can be used to disinfect machines:

Food-grade descaling/disinfectant detergents: used either by immersion (small parts) or by spraying (large parts and stainless steel front of the machine) in the concentration recommended by the manufacturer. It must be allowed to act for the time indicated on each product and then a good rinse must be carried out in order to avoid contact of the juice with the product. These products usually have a very high PH that, over time, can degrade the PC, so it is recommended not to exceed the product's action times on transparent plastic parts.

Food grade chlorinated disinfectant detergents: same use as the previous ones. They can be used by immersion or spraying, taking into account the manufacturer's time recommendations. Thoroughly rinse the treated parts before they come into contact with the juice again.

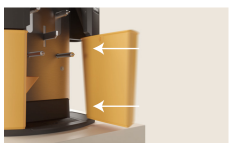
Another option may be solutions with household bleach (4% chlorine) or industrial use (10% chlorine). The concentration needed to be effective at room temperature is 100 ppm, which means 2.5 ml of household bleach per liter of water or 1 ml of industrial bleach per liter of water.

C/ Cádiz, 4 - 46113 Moncada - Valencia (Spain) - (+34) 961 301 246 - zummo@zummo.es - www.zummocorp.com

Assembly



1. Fit the drip tray and grid.



2. Fit each container in the right 3. Fit the squeezing system position on the slot





4. Fit the scraper on its shafts and insert it in the filter.



5. Insert the filter in the tray



6. Fit the tray and tighten the nuts



7. Fit the cups and tighten the nuts



8. Remove the blade protector



9. Fit the front cover



10. Place the basket in the correct position



11. Fit the hopper



12. Place the separator in the correct position and tighten the nut

Disassembly



1. Unscrew the nut.



2. Remove the basket



3. Remove the front cover



4. Fit the blade protector



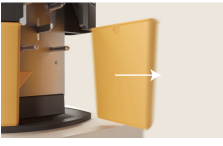
5. Unscrew the nuts and remove the cups



6.Unscrew the nuts and remove the filter tray



7. Remove the squeezing system



8. Remove the containers



9. Finally, remove the drip tray and grid



10. Clean all parts with liquid detergent and water

