

BEVERAGE DISPENSER CLEANING INSTRUCTIONS



NOTE: Always close the water inlet valve for the night!!

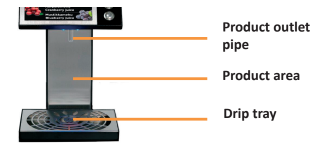
DeliMax super concentrates must be stored at room temperature (18–25°C) because in cold storage the concentrates will congeal and cause the dispenser to malfunction.

No unpackaged liquids or powders may be stored on top of or beside the automatic dispenser.

INSTRUCTIONS FOR DAILY CLEANING:

Have a clean cleaning cloth at hand when replacing product packages. Place the cloth under the connector when removing the package so that any concentrate spillages will drip onto the cloth. The purpose of daily cleaning is to prevent bacterial growth in those parts of the appliance that are in any way in contact with the beverage or with air. Use a damp cloth to wipe any beverage drops from the outside of the dispenser. Cleaning the drip tray.

PARTS TO BE CLEANED DAILY



WEEKLY CLEANING INSTRUCTIONS:

WASHING THE PRODUCT TUBES WITH WARM WATER:

- 1. Take two jugs of warm water (40–50°C).
- Remove the black product quick connector from the valve on the concentrate bag. (You do not need to disconnect the product tube from the quick connector).
- **3.** Rinse the connector in one of the jugs.
- 4. Place the connector in clean warm water.
- 5. Place an empty jug under the dispensing nozzle.

- 6. Press the product button until the product tube is clean. Leave the clean water in the tube. (Do not let air into the product tube). Brush the outlet pipe with a small brush if it looks darkened.
- Attach the connector to the product package and press the product button until the water becomes juice.
- 8. Repeat the cleaning for all products.
- Enter each weekly cleaning in the appliance's cleaning calendar.
- **10.** If necessary, pour hot water into the hole in the bottom of the drip tray, if there is one.

A DISINFECTION WASH MUST BE DONE EVERY 3 MONTHS

Disinfection washes will be regularly carried out by an authorised service company without having to be prompted.

Maintenance service +358 (0)50 3202076