

8L



150990

Technical data

Name	Insulated dispenser 8L
Code-No.:	150990
Material:	Stainless steel, plastic
Realization:	<ul style="list-style-type: none"> ▪ Designed for for cold or hot drinks ▪ Double-walled vacuum insulation ▪ Filling level display ▪ Carrying handle ▪ Drain tap, detachable ▪ Easy refilling thanks to split lid ▪ Drip tray is easy to detach ▪ Temperature loss / hour approx.: 1 °C
Capacity:	8 litres
Dimensions:	W 235 x D 305 x H120 mm
Glasses / cup height:	max. 205 mm
Weight:	4.9 kg

We reserve the right to implement the technical modifications!

Use as intended

Drink dispenser is designed for hot or cold drinks

**Caution: It must not be filled with dangerous liquids!
It must not be filled with fizzy drinks, milk or foods for babies,
there is a risk of germs and bacteria growth.**

In the case of tea, pay attention not to leave tea leaves which may block the drain tap.

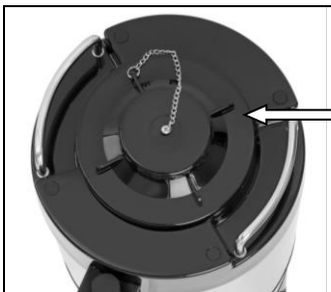
Properties



✓ Filling level display



✓ Carrying handle (2x)



✓ Lid entirely detachable for cleaning



✓ Split lid: detachable for cleaning, twist-out lid lock for dispensing



✓ Integrated drip tray easy to detach



✓ Detachable drain tap

User instructions

- Unpack the dispenser and detachable parts and dispose of the packaging material according to the environment protection regulations.
- The dispenser should be thoroughly cleaned before the first use. Follow the instructions included in section “**Cleaning**”.
- Place the dispenser on a level, stable surface which can support its weight when fully loaded.
- Never place the dispenser at the edge of a table to prevent from tilting or falling down.
- After cleaning, fill the reservoir with required hot or cold drink. Open the lid by twisting off the lid lock. The amount of liquid contained can be seen on the front-side filling level display.

- Close the reservoir with the lid lock.
- Thanks to the double-wall vacuum insulation, the dispenser keeps drinks at high or low temperature at little temperature loss (approx. 1 °C / hour) for many hours.
- Place the dish on a drip tray under the drain tap to pour the drink into the appropriate dish (cup, mug, glass) not higher than 205 mm.
- Press the lever down to dispense the beverage. The drain tap closes when the lever is released.
- The part under the drain tap protects the tap against accidental opening.



Cleaning



CAUTION!

Clean the reservoir and drain tap after each use!

Clean it with a soft cloth only and never use any abrasive cleaning agents that could cause damage to the surfaces of the dispenser.

- Remove the drip tray and cover from underneath the dispenser, empty it and clean regularly.

- Twist the entire lid off the reservoir. Twist off the lid lock. Clean the lid parts (lid with funnel and pipe, lid lock) under warm running water and an appropriate cleaning brush. A mild cleaning agent may be used for more stubborn dirt. Rinse thoroughly with clear water.
- Clean the reservoir with a cleaning brush and finally rinse thoroughly with clear water.
- Remove the filling level display for cleaning. Proceed in the following way:
 - Turn off the fixing nut and remove the upper cover from the filling level display.
 - Remove the cover of the filling level display by pressing and pulling off.
 - Remove the glass pipe, remove the top and bottom seals. Clean the glass pipe with an appropriate brush. Clean other removed parts of the filling level display with warm water and a mild cleaning agent, rinse with clear water and dry all the parts thoroughly.
 - Finally, attach the parts of the filling level display onto the reservoir in a reverse procedure. Pay attention that the top and bottom seals are in the right position on the glass pipe.
- Turn the drain tap off the reservoir and clean it daily (several times if necessary) with hot water, and finally re-attach it to the reservoir.
- Wipe the reservoir exterior with a soft, moist cloth.
- If scale accumulates in the reservoir, remove it with commonly available removers or with a vinegar and water solution. Let the solution go through the drain tap as well to remove any scale deposits in the drain tap. Finally, rinse the reservoir with clear water several times, let water go through the drain tap to rinse it as well.
- Make sure that the dispenser has been properly cleaned before you leave it in a dry place. Leave the reservoir lid open to let it dry completely and to avoid any unpleasant odour or mould development.