## Bartscher

## 9L



150994

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Original instruction manual

## Technical Specifications

| Name: | Iso-Dispenser 9L |
| :--- | :--- |
| Item No.: | 150994 |
| Material: | Stainless steel, plastic |
| Volume, in I: | 9 |
| Max. glass/cup height, in cm: | 11 |
| Approx. temperature loss $/$ hour, in <br> ${ }^{\circ} \mathrm{C}$ : | 2,5 |
| Dimensions (W x D x H), in mm: | $240 \times 270 \times 420$ |
| Weight in kg: | 2 |

We reserve the right to implement technical modifications!

## Version / Characteristics

- Designed for for cold and hot drinks
- Double walls
- Carrying handle
- Features:
- Dispensing system
- Detachable lid and tap
- Easy cleaning
- Foldable feet


## Intended Use

Iso-dispenser with tap system is designed for keeping the temperature of hot and cold beverages.

## Installation

1. Set the iso-dispenser on flat, safe surface, which features load-bearing capacity sufficient for the weight of the appliance and is stable enough.

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2. There are two ways of setting the isodispenser:
Without foldable feet: the iso-dispenser stands safely on a suitable surface, e.g. a counter;
With foldable feet: the plastic feet are extended outwards, beyond the lock point. Thus the height of setting is changed (by approx. 6 cm ). Under the dispensing tap, you may place a container with maximum height of 11 cm .


## Operation Instructions

1. Before the first use, clean the beverage container, lid and dispensing tap.
2. Rinse with clean water and flush the water through the dispensing tap.
3. Fill the container with hot or cold beverage and place the lid.
4. Rotate the lid clockwise to close the container.

The iso-dispenser will keep the temperature of the filled hot or cold beverage for many hours.

## Beverage Dispensing

To dispense a beverage from the isodispenser, place a suitable container under the drain tap (cup, glass, mug) with maximum height of 11 cm .
To dispense a beverage from the container, press the dispensing tap forwards.


## Cleaning

## ATTENTION!

## For cleaning, do not use any scouring agents containing solvents nor corrosive cleaning agents. They may damage the surface.

1. The dispensing tap should be cleaned daily with hot water; fill the beverage container with hot water and pour it through a dispensing tap.
2. Wash the beverage container and lid using warm water and soft cloth.
3. In case of stubborn soiling, use a mild cleaning agent.
4. Wipe the exterior of the iso-dispenser with a soft, moist cloth.
5. Dry the iso-dispenser after cleaning with soft, dry cloth.
6. If scale accumulates in the beverage container, remove it with commonly available descaling agent or with a vinegar and water solution. Follow the descaling agent manufacturer's instructions.
7. Let the solution go through the dispensing tap as well to remove any scale deposits in the dispensing tap.
8. Rinse the container with clean water a few times. Run clean water through the dispensing tap in order to remove any residues of the descaling agent.
