

**5L**



**150993**

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**Original instruction manual**

## Technical Specifications

<b>Name:</b>	<b>Thermal pump can 5L</b>
Item No.:	<b>150993</b>
Material:	stainless steel, plastic
Volume, in litres:	5
Approx. temperature loss / hour, in °C:	1,7
Diameter of the base, in mm:	150
Dimensions (W x D x H), in mm:	175 x 240 x 430
Weight, in kg:	2,4

We reserve the right to implement technical modifications!

## Version / Characteristics

- Designed for:
  - Hot beverages
  - Coffee machines, min. clearance height of 370 mm below the tap
- Pump system
- Pump lid lock
- Double walls
- Carrying handle
- Locking system
- Lid with pouring mechanism
- Easy cleaning
- Base with integrated ring to allow 360° rotation of the can
- Completely detachable pump head



## Intended use

The thermal pump can is designed for keeping the temperature of hot beverages.

## Tips for the user

**Clean the pump lid and the pump tube thoroughly before each use of the thermal pump can, observing indication in section “Cleaning”. After cleaning, rinse the thermal pump can with clean water several times.**

- If you want to maintain the temperature of beverages for a long time, we recommend to pre-heat the thermal pump can.
- Pour hot water into the thermal pump can or leave it there for a whole with the pump lid closed. Pour out the water and re-fill with the required beverage to obtain optimum operation of the thermal pump can.
- Do not fill the thermal pump can with carbonated beverages, dairy products nor food for infants, as there is a risk of germs and bacteria development.
- If coffee was stored in the thermal pump can beforehand, clean it thoroughly before you fill it with water or tea.

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## Operation



1. Open the pump lid pulling the lock upwards.
2. Fill the thermal pump can with hot beverage.
3. To close the pump lid, pull the lock upwards and fit the pump lid until it is closed.



4. Set the pump lid safety button to the left, to 'CLOSE' position.



5. In order to dispense the beverage from the thermal pump can, pump lid safety button should be in the 'OPEN' position, set to the right.



6. Keep a cup or a mug below the pump lid tap and press the pump button, to operate the pump mechanism.

The beverage will be pumped through the tube inside the can to the container.

7. Press the pump button as long as the container is not filled up to the required amount.



8. Close the lid lock, by putting the pump lid safety button to the left, to the 'CLOSE' position.

## Cleaning

### CAUTION!

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

**Never place the thermal pump can in a dishwasher.**

**Never place the thermal pump can in water.**

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Clean the thermal pump can regularly after each use.

The pump lid of the can may be completely detached to facilitate cleaning.

Perform the following steps:

1. Open the pump lid pulling the lock upwards.



2. Press the fixing element in the middle of the lid fastener.
3. Pull the top of the pump lid up.





4. Pull the pump tube from the holder and remove it from the can.
5. Wash the pump lid and the pump tube in warm running water with a mild cleaning agent.
6. Rinse in clean water.
  
7. Wash the thermal pump can in warm water with a mild cleaning agent.
8. Rinse multiple times with clean water to remove remains of the cleaning agent.
9. Reinsert the pump tube in the correct holder. Be sure to refit the sealing on the pump tube prior to reinserting it.
10. Attach the lid on the thermal pump can.
11. Wipe the outside of the thermal pump can with a soft, moist cloth.
12. If the thermal pump can is not to be used for a longer time, clean it beforehand, as described above, and leave it open to dry.

## Removing remains from the thermal pump can

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Hard water may leave calcium deposits inside the thermal pump can. Coffee usually colour the deposits and leave the brownish deposit.

1. In order to remove the deposits use a cleaning agent available on the market. Follow the descaling agent manufacturer's instructions on the packaging.
2. After cleaning, rinse the thermal pump can thoroughly with clean water several times.
3. Leave the thermal pump can open to dry completely.

**NOTE: For cleaning and descaling of the thermal pump can we recommend the following Bartscher products:**

Degreasing agent	Art. No. 173076
Descaling agent	Art. No. 173075