

Product information - Instructions - Manual

Art. 8459 Bain Marie melting pan incl. lid

Date last modified: 5-8-2022, Changes reserved for printing- and typing errors.

Product image



Product information

The Bain Marie is a melting pan that works according to the au-bain-marie system, which means that the double-walled mantle in the pan is filled with water.

Warnings

When using the pan, the following rules must be observed:

- 1. During use, the pan also gets very hot on the outside!!
- 2. if the water level is too high, the water in the mantle can boil over. 3. If there is too little water in the
- mantle, damage to the pan can occur (boiling dry).

Use of appliance

Before commissioning, the mantle must be filled with water. To do this. remove the stopper from the water pouring opening of the mantle and fill it up to a maximum of 250 ml. Do not fill above maximum due to boiling over! Then put the stopper back on.

To preserve your pan, we recommend descaling the inner pan regularly.

Fill the pan with paraffin up to a maximum of 5 cm below the rim. Less is no problem (because of expanding paraffin). If necessary, place the lid on the pan The pan is now ready for use.

The use

- 1. Place the pan on an electric hob or stove.
- 2. Warning: the mantle will become hot during and after heating.
- 3. Switch off the cooker/hob after use. This prevents anything from going wrong at all times. Never use the melting pan for improper use. This is to prevent damage and increase the lifespan.

Note: When pouring out the paraffin, always use the opposite side of the water stop.

Maintenance and cleaning

Remove the paraffin when it is liquid. Use cleaning paper/kitchen roll if necessary. Use a degreaser or gum turpentine to remove all paraffin from

Never invert the appliance to empty. The hot water will run out!

The outside can be cleaned with special cleaning agents. Ask your supplier.

Specifications

Volume	1,5L
Paraffin-temperature	max 99°C
Water volume mantle	ca. 250ml
Diamter	15,5cm
Height	15cm

Warning: as this involves heating a liquid, operation of the melting tank should only be done by qualified personnel.

The device complies with EU directives 73/23 EEC and 89/336 EEC, all technical changes reserved.



