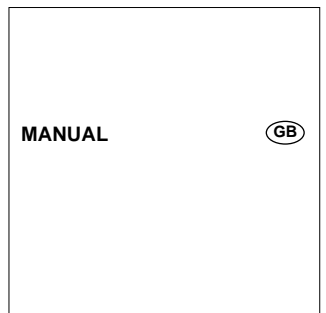
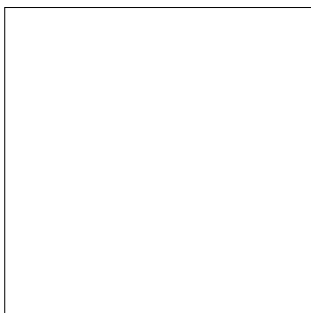
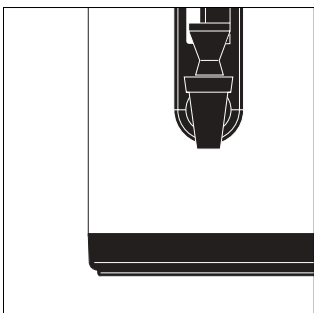
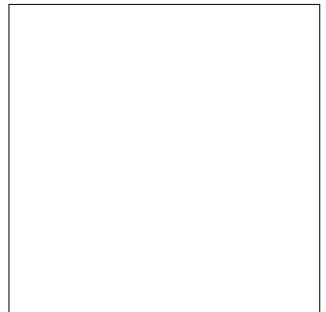
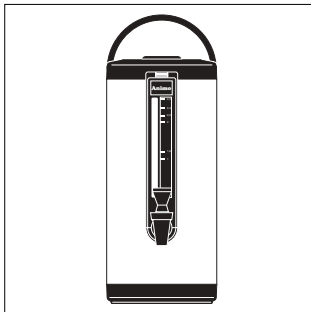
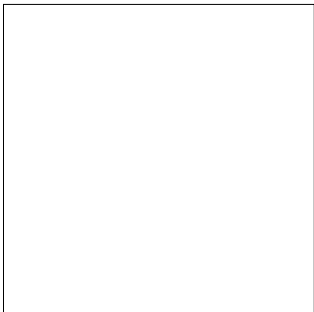
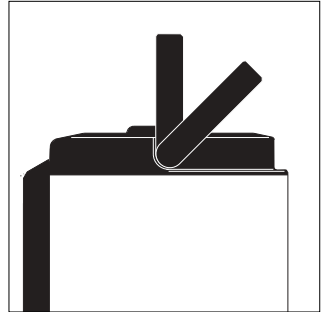
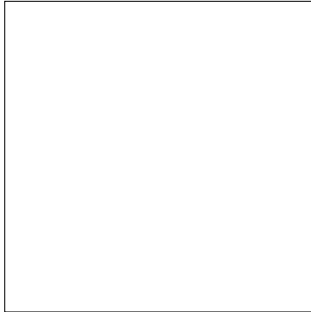
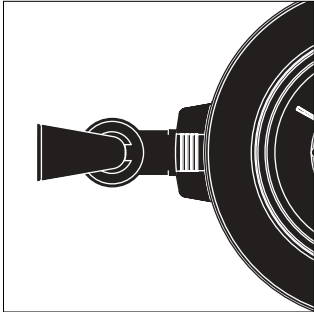


Animo

THERMOSCANTAINER 2.4L



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This instruction was designed for users of the Animo thermos container.
Read this instruction very carefully as it will ensure proper and safe use of the thermos container.

1. GENERAL DISCRPTION

For the ultimate convenience of the user, the thermos container is equipped with a no-drip tap and gauge-glass. A handle is integrated into the round lid which makes the container ideal for transportation. The thermos container can hold up to 2,4 litres, enough for 20 cups of coffee. Due to the internal thermos flask, the temperature and the aroma can be assured for long lengths of time. Due to the fact that the assured container is not connected to the electricity supply, the thermos container is ideal for conference rooms, hospital ward kitchens, canteens etc.

Figure 1 indicates the main components:

- A - Filling lid with opening
- B - Handle
- C - Gauge glass
- D - No-drip tap
- E - Spare gauge glass
- F - Gauge glass brush

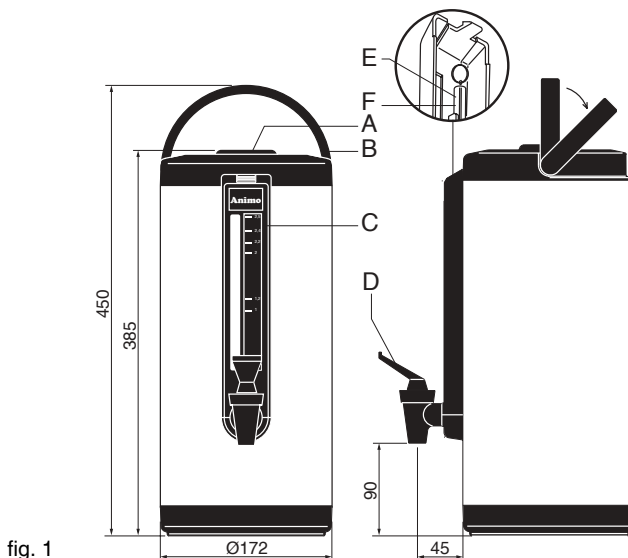


fig. 1

The thermos container is supplied with the following accessories:

- Filling lid with opening
- Spare gauge glass (Art.nr. 54273)
- Spare gauge glass (Art.nr. 08406)
- Manual

2. TECHNICAL DETAILS

Type	: Thermos container
Capacity	: 2,4 Litre
Material body	: 18/8 Stainless steel
Weight empty kg	: 3 kg
Weight full kg	: 5,2 kg
Dimensions	: see fig. 1

Technical alterations are reserved

WARNING 

- * The refill-glass is made of glass.
 - Avoid heavy shocks.
 - Suddenly heating or cooling down can cause cracks. Do not fill the thermos container with ice or cold drinks immediately after you have used it for hot-drinks.
- * Do not position the thermos container on open fire or hotplate.
- * Keep the thermos container away from heat sources. The synthetic material parts can be deform under extremely heat.
- * Do not submerge or spray the thermos container.
- * Do not transport the thermoscontainer lying or slanting when it is filled.
- * Have all repairs carried out by a specially trained technician.

3. PREPARATIONS BEFORE USE

Rinse the refill-glass with hot water before using the new thermos container.

4. USE

The thermos container is designed with a special filling lid, that makes it possible to brew the coffee directly into the thermos container, ensuring minimal loss of the quality of the temperature and the aroma. The filling opening has no effect on the thermal efficiency.

4.1 Hot drinks

When using the thermos container for hot drinks, preheat the refill-glass 5 à 10 minutes with boiled water .

Empty the thermos container after the preheat and fill it with the hot drinks.

Making coffee?

1. Preheat the thermos container, as described above.
2. Turn the filling lid -not to firm- to the right in the thermos container.
3. Place an empty thermos container under the coffeefilter.
4. Start the coffeemachine, the coffee is now running directly in the thermos container.

4.2 Cold drinks

Attention! before you make icewater, -tea, - coffee always pour first the liquid in the thermos container.

The refill-glass might break when you stir or push down the ice. Do not shake the thermos container.

1. Rinse with cold water before use, than drain it
2. Pour the liquid into the thermos container.
3. Break the ice (cubes) in to small peaces.
4. Fill the thermos container with ice while holding it slanting .

5. MAINTENANCE

- The outside of the thermos container can be cleaned with a wet cloth, than wiped dry. Never use any abrasives, as these can cause scratches and mat spots.
- Attention! Do not place the thermos container in the dishwasher or sink.
- Let the thermos container open when its not in use. Place the lid obilique on the container, otherwise a stale taste my be the result.
- Always leave some clean water (2 cups) in the thermos container. in order to avoid coffee fur and dry up of the rubber seals.

5.1 Cleaning (daily)

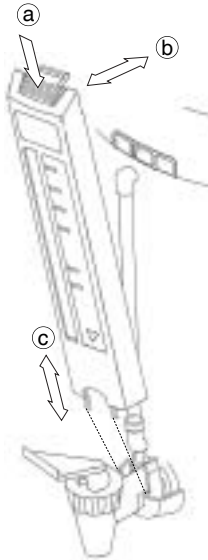
- Rinse the refill-glass of the thermos container after use with hot water, or clean, if its necessary with Animo coffee fur remover. Tap the substance off with the tape.
- Through daily cleaning, the gauge glass stays longer clean.
- In spite off daily cleaning. there can be a build up of coffee fur in the gauge glass, for cleaning see next chapter.

5.2 Cleaning (periodical)

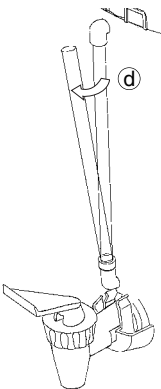
How to Rinse, remaining coffee fur on gauge glass and tap please procede as follows;

Gauge glass

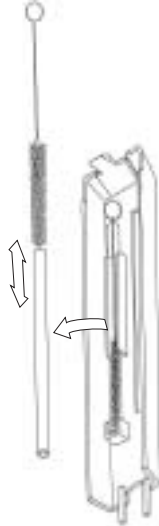
1. Remove the protecting hood (a) by pushing ribbed surface on top of it, (b) pulling it towards you take (c) it vertical away from the tap.



2. Take (d) the gauge glass away by losing it carefully out of silicon tubes.



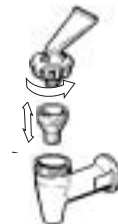
3. On the inside of the protecting hood you'll find a spare gauge glass and a level gauge brush.



4. Rinse the gauge glass (careful fragile) with the brush.
5. Wet the end of the gauge glass and mount it between the silicon tubes.
6. Place the bottom of the protecting hood on the tap and click it in the thermos container.

Tap

1. remove the upper assembly from of the tap, by turning it to the left.
2. Pull the silicon seat cup vertical away from the upper assembly.
3. Make a solution of coffee fur remover and let the parts soak a een quarter til a half hour.
4. Spray the parts by using (clean) hot water and mount the parts in reverse order.



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