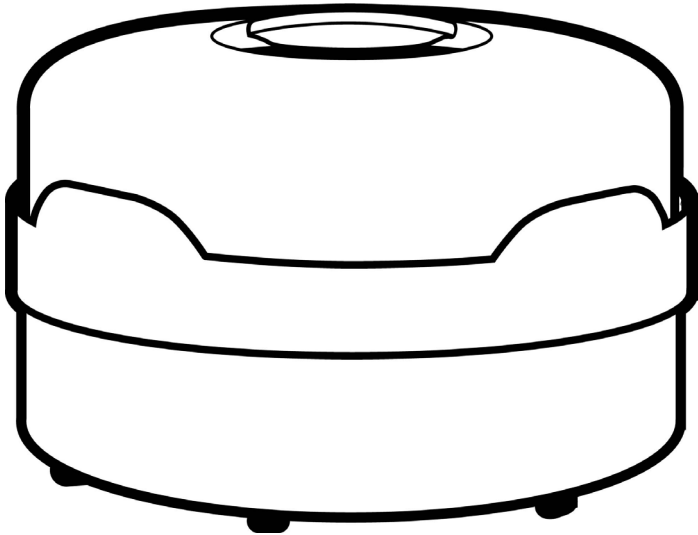


**Dr Brown's**  
natural flow<sup>®</sup>



**Microwave Steam Sterilizer**

# EN OPERATING INSTRUCTIONS

## Cleaning And Assembly

- Fully disassemble all parts of the feeding bottle before each use.
- Thoroughly wash parts with hot soapy water and rinse.
- Carefully clean nipples/teats, inserts and reservoirs, making sure each hole is completely clean and clear. Be sure to follow the Instructions Sheet supplied with the baby bottles.
- Rinse the lid, steam plate and bottom of the Steam Sterilizer thoroughly with clean water.
- Place the steam plate onto the bottom, then turn it 90° to ensure that it is in a secure, fixed position. (See Diagram A)
- Pour 6 ounces (180 ml) of water into the center of the bottom. Use a graduated feeding bottle to measure the correct amount.

### **Warning: Never put any liquid other than tap water into the sterilizer.**

*Note: Failure to add the right amount of water may cause damage to the products and/or your microwave.*

## For Use With Wide-Neck Bottles And Related Parts

- Up to four wide-neck bottles can be sterilized at one time.
- Place the bottle neck facing downward and direct it into the round hole with "+" stands. (See Diagram B)
- Insert the nipple/teat into the collar, then place it between the bottles. (See Diagram C) Note: After sterilization, hold the outer part of the bottle collar to assemble to avoid nipple/teat contamination.
- Place the insert downward into the bottle cap (bottle cap should face downward), then position in the middle of the steam plate. (See Diagram D)
- Place the reservoirs with the nipples/teats and bottles, then position disks near the bottles. (See Diagram E)

## For Use With Standard Bottles And Related Parts

- Up to four standard bottles can be sterilized at one time.
- Push the bottles into the steam plate's crescent-shaped holes so that they are supported at an approximately 30° to 40° angle. (See Diagram F)
- Insert the nipple/teat downward into bottle collar, then direct it into the round hole with "+" stands. (See Diagram G)
- Note: After sterilization, hold the outer part of the bottle collar to assemble to avoid nipple/teat contamination.
- Place the insert upward, in between the bottle and bottle collar. (See Diagram H)
- Bottle caps can be placed in the middle of the steam plate. (See Diagram I)
- Place the reservoirs with the bottle collars, then position disks near the bottles. (See Diagram J)

## Microwave Instructions

- After properly positioning bottles and parts, place the lid on the sterilizer and insert into microwave. Note: The sterilizer should be placed in the center of the microwave.
- The exact time necessary to sterilize the bottles depends on the microwave wattage. Please see the attached TABLE for the correct time.
- **WARNING:** Before using, be sure to read complete Usage Instructions provided with this sterilizer unit. When sterilizing, never use the unit without the recommended amount of water. Only use the Microwave Steam Sterilizer in microwaves that contain a rotating or moving tray. After sterilizing cycle, be sure to let the unit cool for at least 10 minutes before handling. Be careful removing unit from microwave after sterilizing cycle. Water in sterilizer will be hot. Be sure to always hold sterilizer using the side handles. Do not try to lift using the handle on the lid. There are four handles, use two on opposite sides for stable grip. Mishandling the sterilizer could result in scalding. Keep out of the reach of children.

**Be sure to observe Cooling Time as sterilizer unit and water will be hot.**

**Sterilizing Timetable:**

MICROWAVE WATTAGE	WATER	STERILIZING TIME (MINUTES)	COOLING TIME (MINUTES)
500 W	6 oz/180 ml	8	10
700 W	6 oz/180 ml	7	10
900 W	6 oz/180 ml	6	10
1100 W	6 oz/180 ml	5	10
1250 W	6 oz/180 ml	4	10
1800 W	6 oz/180 ml	2	10

*Fits ALL Dr. Brown's® bottles and most other bottle brands.*

