

**THERMASONIC – PARKER GEL WARMER FOR 1 OR 3 BOTTLES**  
**Gel warmer for Parker ultrasound gel bottles - improved patient comfort and even heating**



**Product description:**

The **Thermasonic Parker gel warmer** is designed for preheating ultrasound gel bottles to improve patient comfort during examinations. By warming the gel prior to application, it reduces the discomfort associated with the contact of cold gel on the skin, particularly for children and infants.

**Even heating and temperature control**

The device ensures uniform gel heating through an integrated regulation system. Depending on the model, temperature control is managed by a microprocessor and maintained at the selected level. A thermal circuit breaker is integrated to limit risks related to overheating during use.

- Operating temperature range between **36°C and 43°C** depending on the model
- Stable maintenance of gel temperature
- Integrated thermal safety system

**Capacity and available versions**

The Thermasonic gel warmer is available in versions accommodating **1, 2 or 3 bottles of 250 ml**, depending on the selected configuration.

- LED display version: 3 preset temperature levels (36°C, 39°C, 43°C)
- LCD display version: precise adjustment between 36°C and 43°C in one-degree increments

**Integration in medical environments**

Designed for use in medical environments, the Thermasonic gel warmer can be placed on a surface or mounted on a wall. Wall-mounting screws are supplied to facilitate integration into existing examination rooms.

**Gel bottles sold separately.**

Gel warmer: 1 bouteille, 3 bouteilles, 3 bottles + LCD screen

Reference: -