



# The all new Thermasonic® Gel Warmer

Warm and comfortable is now even better.

Completely redesigned with microprocessor control, a powerful heating element, and higher sidewall heat exchangers to rapidly heat gel and consistently monitor temperature. Add an integrated power switch, IEC320/C14 receptacle and, an option for 120V or 230V CE to yield the best Thermasonic Gel Warmer yet.



## at the heart of each model

is advanced microprocessor technology and a Microtemp® thermal cutoff, providing protection from overheating. From basic, single bottle warming to degree-specific, three bottle temperature control, there is an option for most any healthcare setting.

**THERMASONIC®**  
GEL WARMER

*Warming Up Ultrasound*

ISO 13485:2003



Parker Laboratories, Inc.

The sound choice in patient care.™

## THERMASONIC® GEL WARMER

NEW single bottle and two re-designed multi-bottle gel warmers rapidly heat ultrasound gel and consistently monitor temperature. Durable construction, suitable for wall mounting or counter top use and, each unit comes with a two-year warranty. All three units are available in 120V and 230V CE.

### FEATURES

- Powerful heating element uniformly heats bottles of gel
- Microprocessor control maintains constant temperature
- "Thermal cutoff" provides protection from overheating
- IEC320/C14 receptacle
- Hospital-grade plug and power cord
- UL and CSA approved
- High-density, impact-resistant composite
- Adjustable temperature settings for multi-bottle units
- Illuminated power ON/OFF switch on multi-bottle units
- Heat Indicator Lamp on single-bottle unit
- Low electrical demand

Product #	Package Size
82-01	Single-bottle gel warmer 120V
82-03 (LED)	Multi-bottle gel warmer 120V (plus three bottles of ultrasound couplant)
83-03 (LCD)	Multi-bottle gel warmer 120V (plus three bottles of ultrasound couplant)
82-01-20 CE	Single-bottle gel warmer 230V (with European plug CEE 7/7)
82-03-20 CE (LED)	Multi-bottle gel warmer 230V (with European plug CEE 7/7)
83-03-20 CE (LCD)	Multi-bottle gel warmer 230V (with European plug CEE 7/7)



ISO 13485:2003



Parker Laboratories, Inc.

The sound choice in patient care.™