

MICROTEC Grade-C 1.5 oz Mug Heater

Key Features & Benefits

• Grade-C Heating Element

Standard NiCr60 open-coil setup, effective for small formats. Performs reliably at temperatures up to 220 °C—though with fewer coils compared to Grade-A versions.

• One-Shot Injection Molded Silicone

Molded as a single, solid piece for strength, flexibility, and resistance to bubbling or delamination even at high heat.

• Purpose-Built Compact Size

Sized specifically for 1.5 oz drinkware—great for sample cups, testing, and low-volume small-format runs.

Global Dual-Voltage Compatibility

Accepts both 110/120 V and 220 V AC, allowing easy worldwide application without converters.

• Broad Heat-Press Compatibility

Designed to fit Microtec press models MP-10, MP-140—no adapters needed.

Efficient Warm-Up

Compact and low thermal mass ensures quick heat-up and stable temperature for small workflows.

• Durable & Elastic Silicone

Remains resilient during repeated heating cycles and flexes for full contact on curved mini tumblers.

Technical Specifications

The Grade-C heater for 1.5 oz tumblers uses a NiCr60 wire-wound coil—standard Grade-C material—embedded into a one-shot injection molded silicone pad that heats up to $220\,^{\circ}$ C. It supports universal voltage ($110\text{-}220\,\text{V}$) and easily integrates with Microtec's compatible press models. Its compact form factor leads to quick, precise heating, maintaining performance over many cycles.

Ideal Use Cases

- Sample Preparation & Testing Precisely heat small beverage items for R&D or QA workflows.
- **Boutique & Specialty Drinkware** Tailor mini tumblers, shot glasses, or event giveaways with accurate heat press control.
- **Pilot Production Runs** Test new designs or materials at manufacturing scale without committing to full-size components.
- Global Operations Dual-voltage support suits international equipment without rewiring or converters.

Machine Warranty

Microtec's Commitment to Customer Support

At Microtec, our primary goal is to ensure that our customers can carry out heat transfer activities seamlessly. To support this, we offer **FREE SPARE PARTS** with qualifying orders, alongside the following comprehensive guarantees:

- Lifetime Technical Support for all heat press machines.
- **Two-Year Warranty** on the machine.
- Five-Year Warranty on fusions and welds.
- **Five-Year Warranty** on the heating plate.
- Six-Month Warranty on heaters for cups, plates, and caps.

We are dedicated to providing long-term reliability and peace of mind for your heat transfer operations.