

# **MICROTEC Grade-C Super 11 oz Tumbler Mug Heater**

### **Key Features & Benefits**

• Grade-C Coil Heating Element

Built with a durable NiCr60 coil array, this heater delivers reliable, uniform heating up to **220 °C**, perfect for straight-sided 16 oz drinkware.

#### • One-Shot Injection Molded Silicone

Crafted in a single seamless mold, the silicone pad resists bubbling or delamination—even under repeated high-temperature use.

• Tailored for 11 oz Straight-Sided Cups

Designed to fit standard 16 oz ceramic mugs, insulated bottles, thermoses, and tall straight tumblers—ensuring perfect contact and heat transfer.

Global Dual-Voltage Support

Compatible with both 110/120 V and 220 V AC systems, making it ideal for use in North America, Europe, and beyond without converters.

- **Plug-and-Play with Microtec Systems** Seamlessly integrates with Microtec MP/MPA press lines—e.g., MP-10A's quick-change heating elements enhancing productivity.
- Fast Warm-Up & Energy-Efficient

Featuring low thermal mass and efficient coil layout for quick ramp-up and stable temperature during production or café use.

#### • Durable & Flexible Construction

High-grade silicone remains elastic and resilient across frequent cycles, maintaining excellent contact with straight-sided drinkware.

## **Technical Overview**

The MICROTEC Grade-C Super 11 oz heater combines a robust NiCr60 coil array inside a one-shot injection molded silicone pad, rated up to **220** °C and supporting dual-voltage (110–220 V). It fits Microtec's quick-change heating systems and ensures rapid, even heating for standard-sized mugs and bottles.

# **Ideal Use Cases**

- 11 oz Ceramic Mug Sublimation Optimized for drinkware decoration.
- **Insulated Bottles & Thermoses** Excellent for preheating and heat transfers on larger vessels.
- Straight, Tall Tumblers Ideal in office or café settings for promotional prints.
- Branded Drinkware Production Compatible with ceramic, stainless, and plastic materials.
- International Production Dual-voltage ensures seamless global operation.

# **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.