





# **SPECIFICATIONS**

110 Volts / 1000 Watts / 9 Amps 220 Volts / 1000 Watts / 5 Amps Shipping Weight: 27 lbs.

# **EASE OF OPERATION**

The Genny 200 is a full wrap, complete top to bottom printing mug press with extremely accurate controls and user friendly operation. The press offers a compact design, bottom suction cups, and a very small footprint, providing portability as well as stability through its durable construction. Backed by 110+ years manufacturing experience and the best reputation in the industry, the Genny 200 is the ideal solution for your custom mug printing requirements.

# CONTROL

Temperature is accurately regulated by a solid state temperature control, along with 'AT HEAT' and 'HEATING' status indicators for current heating conditions. The timer automatically begins counting down when the press is clamped, and automatically resets to the previous set time when the press is released. Pressure is easily adjusted for varying mug diameters as well as for light to very heavy pressure settings.

# **COMPATIBILITY**

The Genny 200 prints beautifully onto the standard 11 oz. photo mugs, as well as coated steins. The press can be easily adapted to handle much different mug diameters such as the extra large 16 oz. El Grande's and smaller imported photo mugs. The Genny 200 is the only press available that is able to consistently and successfully press color copier transfers and extra thick dyesub papers, as well as ink-jet and offset sublimation transfers.

# **HEATER**

In the trouble filled mug press market of failing, non-UL-approved silicone heaters with 6 month warranties, Geo. Knight Co. has implemented a new standard for full wrap mug heaters; the Stainless Steel band heater. This heater, developed by an ISO worldwide heater manufacturer, is so far above and beyond the competition that we offer a **3 YEAR** warranty on the heating unit, and a full 1 year warranty on the machine.

Geo Knight & Co., Inc. 54 Lincoln St., Brockton MA 02403 (800) 525-6766



(508) 588-0186
Fax (508) 587-5108
email -- info@heatpress.com
http://www.heatpress.com