

## Countertop Electric Hot Plate Models TECHP1132

**Application**

The Toastmaster Countertop Electric Hot Plate is the most economical and flexible Countertop Hot Plate in the food service industry. It offers unsurpassed performance, combining a proven control system with Toastmaster quality and durability.

**Standard Features**

- Reinforced stainless steel front sides and top.
- Aluminized steel at the rear and bottom.
- Heating is accomplished with 9" solid round hotplate with element embedded in ceramic and permanently bonded to the plate.
- Adjustable 4" legs.
- Temperature is regulated by an infinite heat switch with positive "OFF" position.

**Electrical**

TECHP1132 is wired with combination voltage of 208/230 volts, single phase. All wiring is to be connected at the terminal block located in rear of unit through access panel.

**Heating**

Heating is accomplished with 9" solid round hotplate with element embedded in ceramic and permanently bonded to the plate.

**Controls**

Temperatures are regulated by an infinite heat switch. Dial knobs, with an "OFF" position are mounted in front with guard. An indicator light is associated with each switch. Each hotplates is provided with an integral temperature limit control for over temperature protection.

**Warranty**

Product warranty includes one year parts and labor. (USA only)

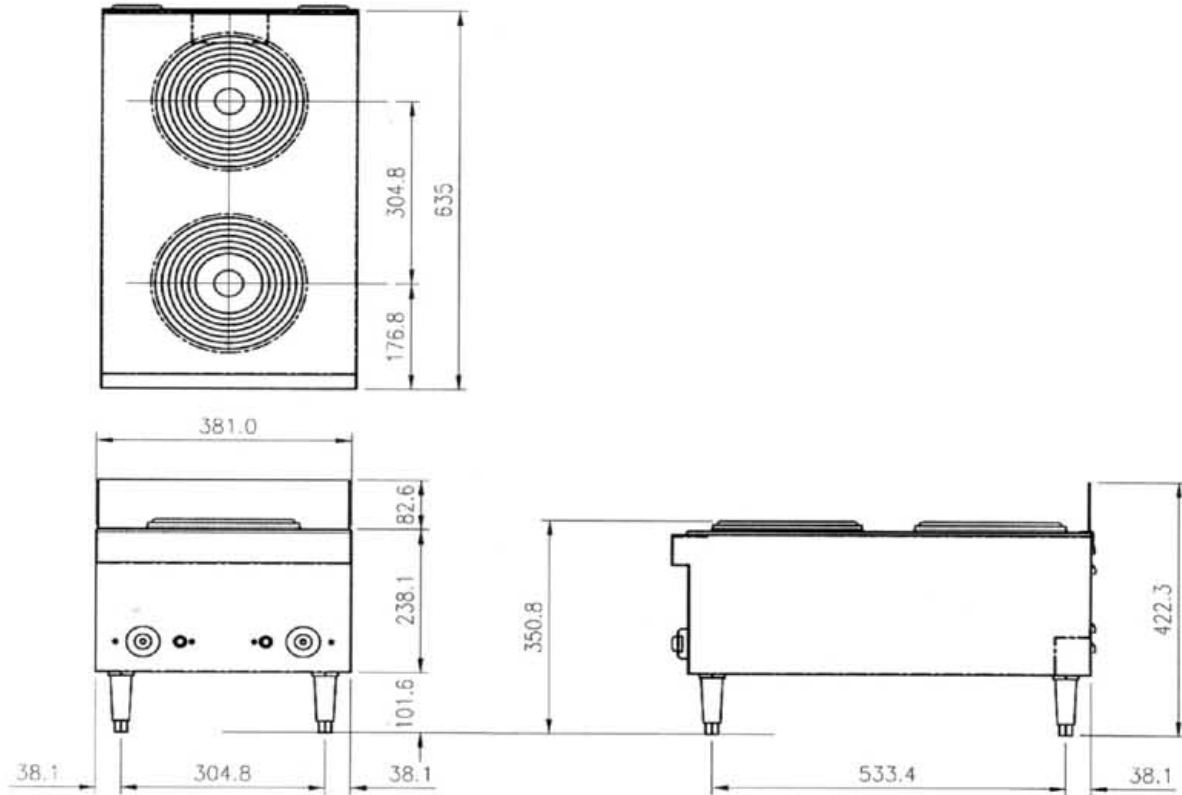
**Approximate Weights**

TECHP1132 - 42 lbs. shipping.

**Cleanability**

- Stainless steel body.

# Countertop Electric Hot Plate Models TECHP1132



### CONSTRUCTION (BIDDING) SPECIFICATIONS:

**Body :** Stainless steel front, and sides with aluminized steel bottom and back. Unibody construction.

**Electrical :** TECHP1132 are wired with combination voltage of 208/230 volts, single phase. All wiring is to be connected at the terminal block located in rear of unit through access panel.

**Controls :** Temperatures are regulated by an infinite heat switch. Dial knobs, with an "OFF" position are mounted in front with guard. An indicator light is associated with each switch. Each hotplates is provided with an integral temperature limit control for over temperature protection.

### Electrical Data :

MODEL	VOLTS	TOTAL KW	LINE AMPS
TECHP 1132	208	3.9	18.8
	240	5.2	21.7

### INSTALLATION INFORMATION

- Do not install closer to combustible materials than 0" (0) - sides, 0" (0) - back.
- For supply connection use copper wire sized IAW NEC and suitable for 75 deg. C (167 deg F) minimum.
- Do not operate this unit without the legs provided.

•Check local codes for fire and sanitary regulations.

**INTENDED FOR COMMERCIAL USE ONLY. NOT FOR HOUSEHOLD USE.**

Toastmaster, in line with its policy to continually improve its product, reserves the right to change materials or specifications without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions, or replacements for previously purchased equipment.

**THE MIDDLEBY CORPORATION**  
**THE BRAND BEHIND THE BRANDS**