

650 Watt Under Countertop Incogneeto Induction Buffet MB062-U

- Under counter-top design, aluminum housing, heavy duty energy efficient electronics, and polycarbonate top
- Mounts to underside of counter-top on fixed position track system - 18.4" (468mm) supplied. Additional 4' (1.2m) lengths of track available as an accessory to allow for re-positioning of the units under counter
- Units require CookTek Magneeto™ 2 trivet (patent pending) - included with each unit - and standard induction compatible chafing dishes. Magneeto™ 2 acts as a temperature sensor, communicator, and locator device which allows heating of induction compatible dishes through standard counter-top
- Units compatible with 3/4" or 1 1/4" (20 or 30mm) thick standard granite countertops - call or see website for additional approved materials
- Incogneeto™ is intended to be used only with induction compatible round serving pans with a base diameter of between 7" and 12" (17.8 and 30.5cm). Larger pans may interfere with the wireless communication between the unit and the Magneeto™ 2 device. Smaller pans either may not touch the temperature sensor (leading to overheating), or may be too small to be detected and not heat at all. Pans should also have a stabilizing foot, or be of reasonable mass (e.g. cast iron) to prevent excessive slipping on the Magneeto™ 2 disk.
- Temperature selected via control panel, or Magneeto™ 2 can be programmed via keypad to preset a temperature for automatic control
- Red LED display for precise user feedback and control
- Automatic pan detection allows for instant energy transmission to pan, and almost no energy consumption when pan is not present
- Lock feature prevents unwanted setting changes
- Available in 650 watts (200-240VAC - five units per 15 amp circuit)



Model Number	MB062-U
Power requirements	200 - 240 V, 1 PH
Power consumption	650 W
Voltage	200 - 240 V 50-60 Hz
Preset Temperatures	150, 160, 175, 190°F / 65, 70, 80, 85°C
Additional Temperature Settings Range	80 - 190°F 30 - 85°C
Amperage	2.7 amps
Dimensions (mm)	412 x 378 x 105H
Weight	6.8 kg