# **HBH750 Series**

# **Eclipse**

# High-Performance Blender

AVAILABILITY:

**HBH750** 



120V
230V

## Eclipse® Blender

QuietBlend™ Technology - Greatly reduces motor noise and works with the advanced Quiet Shield™ enclosure to lower sound to conversation level.

Compact Size - Blender width of 8.5" / 22cm fits neatly on top of counter. The Quiet Shield<sup>™</sup> enclosure opens to a maximum height of just 22"/56 cm.

Powerful Motor - 3 peak Hp+ motor with a special airflow design that helps prevent motor overheating and helps extend motor life.

Pre-programmed Cycles - Choose from 5 buttons for popular drinks and over 100 additional cycles. Custom programs are available and easily downloaded with a memory card.

Jar Pad Sensor - Turns off motor when container is not in place to reduce grinding and "wear and tear" from operator misuse (120V only).

Quiet Shield™ Sensor - Turns off motor when operator lifts Quiet Shield.™ (can be disabled on 120V.)

Lifetime Warranty on Motor Drive Coupling and Stainless Steel Blade -Ensures that the parts are free from defects in material and workmanship for the life of the part.

Wave~Action® System - Unique container design continually forces mixture down into the blades for a super-creamy drink profile every time.

Overheat Protection - Display alerts operator if motor overheats and provides directions to run a quick cool-down cycle.

† Input power

#### Specifications:

Standard: Unit comes with base. one 48 oz./1.4 L polycarbonate container, Quiet Shield™ sound enclosure

Controls: Touchpad

Motor: 3 peak Hp (input power)

Weight: 15.3 lbs / 6.9 kg (shipping) Warranty: 2 years or

20,000 cycles









120V Specifications:

120V~, 60 HZ, 8.6 A

**HBH750** 



C E ROHS COMPLIANT

8.5"/21.6 cm

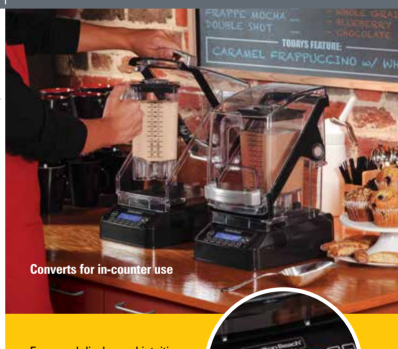


## 230V Specifications:

HBH750-CE HBH750-UK HBH750-CN

220-240V~, 50-60 HZ, 1000W

### **UNIQUE FEATURES**



Easy-read display and intuitive, one-touch blending functions



Convenient clips allow for easy removal of Quiet Shield™ for cleanup

TEDUE

