



# Tempest™ Blender

## HBH650-CE



### 3 Reasons to Buy!

#### Performance

- Wave-Action? system continually forces mixture down into the blades
- Super-creamy drink profile
- Durability

#### Durability

- 3 Hp motor with all-metal drive coupling
- Jar pad sensor helps prevent wear & tear?

#### Ease of Use

- Easy-to-clean controls
- 2 speeds, jump cycle & pulse button
- Timer with automatic shutoff
- Stackable 1.9 L polycarbonate container

**Wave-Action? System** - Ordinary blenders spin contents around the walls of the jar, which can leave whole chunks untouched by the blades. The Wave-Action? System has a unique container and blade design for smooth results every time.

**Super-Creamy Drink Profile** - The Wave-Action? System, along with speed and blade design, break down ice from a granita texture to a creamy drink profile.

**Two Speeds, Jump Cycle & Pulse Button** - Offer precision blending for a wide variety of drink mixtures.

**Timer with Automatic Shutoff** - Indispensable for busy bars, it frees operators up for other tasks.

**3 Hp Motor** - Built with a durable all-metal drive coupling to satisfy the demands of the busiest bars.

**1.9 L Stackable Container**- Breakresistant polycarbonate container with easy-to-read measurement marks.

#### Performance -

Take an order for a daiquiri, margarita, or any popular 0.5 L icy drink and serve it up perfectly smooth and with no ice chunks.

#### Specifications:

Standard: Unit comes with base, 1.9 L polycarbonate container, Sure Grip? feet, and blade assembly unit

Controls: 2 speeds, jump cycle & timer

Motor: 3 Hp

Electrical: 220-240 V, 50-60 Hz, 1000W

Weight: 14.45 lbs /6.55 kg

Warranty: 2 years parts & labor or 20,000 cycles, whichever comes first

UPC: 040094910809

12 of 5: 10040094910806

Case Pack Qty: 1



Jar pad sensor turns the motor off when container is not in place to help prevent wear & tear? from misuse



Two speeds, jump cycle, pulse button, and timer with automatic shutoff for maximum drink versatility



Wave-Action™ system continually forces mixture down into the blades for smooth results



Temperature gauge alerts operator if motor overheats to help prevent unnecessary burnout

