

One touch  
to perfect  
consistency

with  
Auto Blend

Good Thinking®



# HBH850 Series Summit<sup>®</sup> High-Performance Blender



AVAILABILITY:

HBH850



120V



230V

## UNIQUE FEATURES

### Summit<sup>®</sup> Blender

**Auto Blend "One Touch Sensor Blending"** - Patent-pending technology continuously monitors blender's power usage and speed to determine when the perfect drink consistency is achieved.

**Hundreds of Pre-Programmed Cycles** - Reduces the need to select different cycles for different drinks to free up decision-making time.

**Quiet Shield™** - Sound enclosure reduces blender noise

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

**Cavitation Control** - Detects when cavitation occurs and prompts the operator to add more liquid. Keeps the operator from spending time watching the blender and from serving a bad drink.

**Airflow Baffle** - Constantly circulates cool air around the motor for back-to-back blending and longer blender life.

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

**Quiet Shield™ Sensor** - turns off motor when operator lifts quiet shield (230V only).

#### Specifications:

Standard: Unit comes with base, one 64 oz./1.8 L stackable polycarbonate container, sealing gasket, Quiet Shield™ sound enclosure, and 3-wire grounded cord and plug

Controls: Touchpad

Motor: 3 Hp

Weight: 23.32 lbs / 10.57 kg (shipping)

Warranty: 2 years or 20,000 cycles



**120V Specifications:** 120V~, 60 HZ, 13 A

HBH850



**230V Specifications:**

HBH850-CE

HBH850-UK

HBH850-CCC



RoHS COMPLIANT



220-240V~, 50-60 HZ, 880W



Auto Blend stops blender when drinks reach the perfect consistency



Dual fans automatically keep motor cool in-between blends



Unique airflow baffle keeps motor cool and prevents water ingress



USB Port for future program updates



Converts for in-counter use