

HBH650 Series Tempest®

High-Performance Blender

AVAILABILITY:

HBH650





UNIQUE FEATURES

Tempest® Blender

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 system for smooth results every time.

12 Second Margarita - When thirsty customers are waiting, you can blend 16 oz./0.5 L drinks in 12 seconds flat.

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 - Offers precision blending for a wide variety of drink mixtures.

Timer with Automatic Shutoff - Indispensible 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.

64 oz./1.8 L Stackable Container - Break-resistant polycarbonate container with easy-to-read measurement marks.

Specifications:

Standard: Unit comes with base, 64 oz./1.8 L polycarbonate container, Sure Grip[™] feet, and blade assembly unit

Controls: 2 speeds, jump cycle & timer

Motor: 3 Hp

Weight: 13.9 lbs/6.3 kg (shipping) Warranty: 2 years parts and labor

or 20,000 cycles







120V Specifications:

HBH650

120V~, 60 HZ, 6 A



17.8 cm



HBH650-CE HBH650-UK HBH650-CCC

230V Specifications: (RoHS COMPLIANT



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



Blinking red light indicates when container is not in place. Motor turns off to prevent careless clutch grinding.





Wave~Action® system continually forces mixture down into the blades for smooth results



Accessory CK650 allows the Tempest to be mounted in the counter for reduced noise levels and a lower profile



Temperature gauge alerts operator if motor overheats to help prevent unnecessary burnout. NOTE: Operation manual shows operators step by step how to run the cool-down cycle



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