

Hamilton Beach®

COMMERCIAL

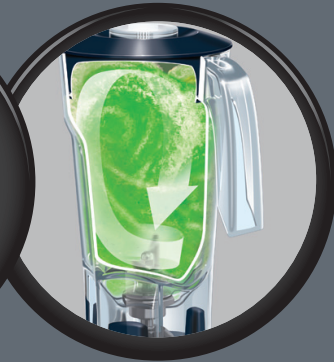
HBB250 / HBB250S Series

Rio®

Bar Blenders

*HBB250S
Series*

No more
ice chunks with
Wave~Action®
System



Unique Container and Blade Design



Wave~Action® System has a unique container and blade design for smooth results every time

When thirsty customers are waiting, you can blend 16 oz./0.5 L drinks in just 20 seconds

Two speeds with pulse option offer versatility and precision blending for a wide variety of drinks

Durable stainless steel blades

Stackable polycarbonate or stainless steel container



*HBB250
Series*

For more Good Thinking® visit www.commercial.hamiltonbeach.com

Hamilton Beach COMMERCIAL

Removable Filler-Cap
Easily add ingredients while blending



Durable Stainless Steel Blades
Quickly cut through ice and other ingredients

Jar Pad Sensor
Turns off motor when container is not in place to reduce clutch grinding (230V only)

2 Speed Switch With Pulse Option
Two speeds offer versatility and precision blending for a wide variety of drinks



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.

HBB250S Container (shown)
32 oz. / 1.0L stainless steel container offers long-lasting performance

HBB250 Container
44 oz. / 1.25 L break-resistant polycarbonate container with filler-cap and easy-to-read measurement marks

Nonskid Feet
Hold blender securely in place

NO MORE ICE CHUNKS WITH WAVE ~ACTION® SYSTEM

SPECIFICATIONS:



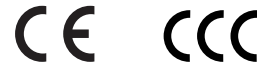
Unit comes with base, container (250: break-resistant polycarbonate; 250S stainless steel), Sure Grip™ feet, and blade assembly unit
 Controls: High/Low/ Pulse option Motor: 3/4 peak Hp input power
 HBB250 weight: 9.7 lbs / 4.4 kg (shipping)
 HBB250S weight: 10 lbs / 4.5 kg Warranty: 2 year parts & labor

HBB250R / HBB250SR (120V)

HBB250 & HBB250S -CE/-UK/-CCC



120V, 60 Hz, 4A



RoHS COMPLIANT

220-240V~, 50-60 HZ, 450W

