

**Most bar blenders are pushed to their limit on a daily basis**, so they need to be extremely durable and easy to use. These blending workhorses are built to last and can keep up with the demands of the busiest bars. All models feature intuitive controls, so bartenders can focus on blending and serving customers instead of wasting time on complicated functions.

## HBB255S Series

## ACCESSORIZE



HBB255S (120 V)

HBB255S (230 V)

### Rio® Blender

#### 1.6 peak\* HP motor

**Blend Drinks in 15 Seconds** – Perfect for operations that serve 15-40 drinks daily.

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

**Optimized Performance** – Wide square jar accommodates larger ingredients, reducing prep time.

**High Performance Stainless Steel Blades** – Quickly cut through ice.

**Two Speeds with Pulse Option** – Offers versatility and precision blending for a wide variety of drinks.

**Lid Open and Jar Pad Sensor** – Prevents blending if jar or lid is not on correctly (230 V only).

**32 oz./0.95 L Stainless Steel Container** – Built for long-lasting performance.



**HBB255S (120V) Ship Weight:** 9.5 lbs/4.3 kg

**HBB255S (230V) Ship Weight:** 4.7 kg/10.4 lbs

**Warranty:** 2 years parts & labor

#### 120 V Specifications:

HBB255S  
120 V~, 60 HZ, 6.5 A



#### 230 V Specifications:

HBB255S-CE  
HBB255S-UK  
HBB255S-CN  
220-240 V~, 50-60 HZ, 3.2 A



RoHS COMPLIANT



\* Input power

Keep your blenders in top condition  
and your business running smoothly



### 6126-908R

**44 oz./1.3 L Polycarbonate Container**

For HBB908R Series



### 6126-455

**48 oz./1.4 L BPA-Free Co-Polyester Container**

For HBB255, HBB455 and HBB510 Series (120 V)



### 6126-455-CE

**48 oz./1.4 L BPA-Free Co-Polyester Container**

For HBB255, HBB455 and HBB510 Series (230 V)



### 98455

**Cutter Assembly Jar Repair Kit**

For HBB255, HBB255S, HBB455 and HBB510 Series

Turn to page 25 for our complete  
selection of Bar Blender  
accessories