

One food  
blender,  
unlimited  
options

with the  
versatility  
chefs  
demand

Good Thinking®



**Chop**

**Grind**

**Blend**

**Puree**

**Emulsify**

# HBF600 / HBF600S Series Tournant™ Food Blender



AVAILABILITY:  
**HBF600**    120V    230V

AVAILABILITY:  
**HBF600S**    120V    230V

## UNIQUE FEATURES

### Food Blender

- 3 Hp Motor** - has the torque needed for chopping ingredients
- Large Dosing Cup** - Makes adding liquid for emulsions easy while blending
- Patented Wave~Action® System** - keeps ingredients circulating through the blades to ensure that contents are well-emulsified
- Stainless Steel Blades** - Quickly cut through ingredients
- All-Metal Drive Coupling** - Built to last
- Chop Function** - Cycles between low speed and operator-selected high speed
- Variable Speed and Pulse Functions** - For blending, pureeing, grinding, chopping, and emulsifying

HBF600 Series	HBF600S Series
<p><b>Stackable 64 oz. (1.8 L) Polycarbonate Container</b></p> <p>Standard: unit comes with base, one polycarbonate container, dosing cup, lid.</p> <p>Controls: Touchpad Motors: 3 Hp Weight: 14 lbs / 6.4 kg Warranty: 2 year parts &amp; labor</p>	<p><b>64 oz. (1.8 L) Stainless Steel Container with Comfortable, Easy-Grip Handle</b></p> <p>Standard: unit comes with base, stainless steel container, dosing cup, lid.</p> <p>Controls: Touchpad Motors: 3 Hp Weight: 14.21 lbs / 6.5 kg Warranty: 2 year parts &amp; labor</p>
<p><b>120V Specifications:</b> 120V~, 60 HZ, 13 A</p>	<p><b>120V Specifications:</b> 120V~, 60 HZ, 13 A</p>
<p><b>230V Specifications:</b> HBF600-CE, HBF600-UK, HBF600-CCC</p> <p><b>RoHS COMPLIANT</b></p> <p>220-240V~, 50-60 HZ, 750W</p>	<p><b>230V Specifications:</b> HBF600S-CE, HBF600S-UK, HBF600S-CCC</p> <p><b>RoHS COMPLIANT</b></p> <p>220-240V~, 50-60 HZ, 750W</p>



**Patented Jar Pad Sensor**  
4 magnetic connections prevent blending unless container is on correctly



**One-Touch Chopping Function**  
cycles between low speed and operator-selected high speed



**Temperature Gauge**  
alerts operator if motor overheats while blending back-to-back batches