



Tournant™ High-Performance Food Blender HBF600S



Powerful 3 Hp motor (maximum output power) lets chefs puree soups, emulsify dressings, grind flours, and chop salsas and compotes

Unique, one-touch chopping function with speed control thoroughly chops solid ingredients

Adjustable speed dial offers chefs variable speed options

Jar design keeps ingredients circulating through the blades to ensure that contents are well-emulsified

- Chop, grind, blend, puree, emulsify with unlimited options
- Powerful 3 Hp motor (maximum output power) lets chefs puree soups, emulsify dressings, grind flours, and chop salsas and compotes
- Unique, one-touch chopping function with speed control thoroughly chops solid ingredients
- Adjustable speed dial offers chefs variable speed options

Jar design keeps ingredients circulating through the blades to ensure that contents are well-emulsified

- Large dosing cup makes adding liquids for emulsions easy while blending
- 64 oz. (1.8L) stainless steel, heavy-duty container

Container and blade design keeps ingredients circulating through the blades to ensure that contents are well-emulsified

- Patented jar pad sensor 4 magnetic connections prevent blending unless container is on correctly

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

Specifications:

Standard: unit comes with base, one container, dosing cup, lid.

Controls: Touchpad

Motors: 3 Hp

Electrical: 120V, 60 Hz, 13 Amps

Weight: 18.1 lbs / 8.2 kg

Warranty: 1 year parts & labor

UPC: 0 40094 91741 9

I 2of5: 10040094917416



Jar pad sensor with four magnetic connections to prevent blending unless container is on correctly



High speed, pulse, variable speed dial, and operator-adjustable chopping function maximize blending control



Patented design keeps ingredients circulating through the blades to ensure that contents are well-emulsified



Temperature gauge alerts operator if motor overheats to help prevent unnecessary burnout while blending back-to-back batches

