

Hamilton Beach®
C O M M E R C I A L

HBS1400/1200 Series
Revolution®
Ice-Shaver / Blender

Always
The Correct
Amount
of Ice



The Revolution® Portion System

Regardless of the motor load, the Revolution® Portion System delivers the correct amount of ice every time!

The double-wall hopper is insulated for quiet operation and to keep ice cold.

Hopper sensor prevents operation when lid is not in place. Drain sensor indicates if water is backed up in the drain.

A powerful 3 Hp motor is built to satisfy the demands of the busiest bars.

Operators use automatic cycle buttons to select serving size and number of servings for precise results.



HBS1400

For more

Good Thinking®

visit www.commercial.hamiltonbeach.com

Hamilton Beach[®]

COMMERCIAL



3 Hp Blender Motor

Powerful, heavy-duty, and built to satisfy the demands of the busiest bars



Automatic Cycle Buttons

Operators select serving size and number of servings for precise results



Stackable 64 oz./1.8 L polycarbonate container with measurement marks (6126-650)



Insulated double-wall hopper reduces noise and keeps ice cold (showing inner hopper only)

Sensor Technology

Hopper sensor prevents operation when lid is not in place. Drain sensor indicates if water is backed up in the drain. This alerts the operator to check the drain line and can prevent a messy water back-up

Revolution[®] Portion System

For maximum accuracy, this unique ice portioning system counts the number of times the agitator passes the shaver blade. Regardless of the motor load, the correct amount of ice comes out every time



Clutch Seal

shields the internal parts from moisture

REVOLUTION[®] PORTION SYSTEM FOR MAXIMUM ACCURACY

SPECIFICATIONS:



Unit comes with base, ice chute, 2 piece hopper with lid, 64 oz./1.8 L polycarbonate container, and leveling feet

Controls: Touchpad

Motor: 3 Hp blender, 1/4 Hp shaver

Weight: 71 lbs / 32.2 kg (shipping)

Warranty: 2 years parts and labor or 25,000 cycles

HBS1400 (120V)



US only

120V~, 60 HZ, 15 A

HBS1200-CE/-UK/-CCC (230V)



220-240V~, 50-60 HZ, 1,000W