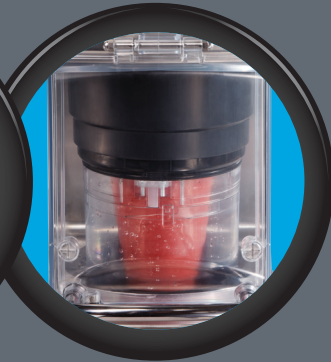


Hamilton Beach®

COMMERCIAL

BIC2000 Series SmartServe™ Blend-in-Cup

Say
Goodbye
to Blender
Jars



by Blending in the Cup

Blends in disposable cups: everything you put into the cup is served to the customer, no more wasted ingredients left in blender jars.

Simple process: dispense ingredients into cup, insert cup, and press "start", serve the customer. Equipment automatically rinses itself.

Significant savings: minimal labor, no wasted ingredients, and as little as 10oz/300ml of water to completely rinse between drinks.



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

DRINK PREP PROCESS:

1



Start with disposable cup
Can use plastic, paper and even foam cups.

2



Add ingredients
Can include nugget ice, frozen fruit packets, fruit concentrate, etc.

3



Insert cup into machine, press start, serve customer.

BENEFITS:



Labor Saving
SmartServe™ has an output of more than a drink a minute.



Space/Jar Saving
Requires only 7.5" of counter width plus no more blender jars to store.



Self Rinsing
Operators can engage customers while the programmed equipment rinses itself between each drink with as little as 10oz/300ml of water.



No Dispensing
The step of pouring from the blender jar is completely eliminated.



No Waste
Everything you put in the cup is served to the customer compared with up to 10% waste with blender jars.



Consistent Output
with a perfectly controlled process. Blend parameters can be changed easily via USB port.



Water Savings
Compared with manual cleaning, SmartServe™ can cut water usage by 8X.



BIC2000 SERIES BLEND-IN-CUP with SELF RINSING

SPECIFICATIONS:



BIC2000 Series

Controls: Touchpad with USB port for program changes

Electrical: 120V, 60 Hz, 7 Amps or 220-240V, 50-60Hz. 3.5 Amps

Weight: 90 lbs / 22.7 kg

Warranty: 1 year
Contact your local representative for terms and conditions.



INSTALLATION:

- SmartServe™ will need to be programmed to suit your cup sizes and recipes
- Requires standard 1/4" O.D. water line for rinse water
- Drain line accepts standard 3/4" PVC drain.
- Stability brackets on rear of unit accept 1/4"/7mm screws or bolts for added security.