## Breville Commercial

## "Heat is the secret ingredient." Harold McGee



The °Control Freak™ induction cooking system is the first of its kind to accurately measure, set and hold 221 cooking temperatures from 30°-250°C. The unique real-time sensing system uses a throughglass sensor to directly measure surface temperature. Probe Control™ remote thermometer to precisely control the temperature of both water and fat-based liquids.

The Intensity function gives incredible control over the heat up speed to the set temperature. Create function stores frequently used custom temperature profiles for simple one-touch recall.

Brought to you by Breville | Commercial coming together to bring great design and unparalleled precision to the culinary world.

Visit www.polyscienceculinary.com to learn about the entire line of PolyScience products and great recipe ideas.

## Temperature Controlled Induction Cooking System

Technical	Specifications

DF	RFC	ŊΝΩſ	וא בו	CF

PERFORMANCE			
Performance Range	30-250°C / 86-482°F		
Dual NTC Probe Resolution	0-300°C / 32-572°F		
Temperature Stability	±1°C / ±1.8°F		
Power Range	100-2400 Watts		
OPERATION			
Control Functionality	221 (in $^{\circ}$ C)/397 (in $^{\circ}$ F) Possible Holding Temperatures		
Timer	72 hr with "Repeat, Continue, Keep Warm and Stop Cooking" functions		
WEIGHTS & DIMENSIONS			
Unit Dimensions (H x W x D)	110 x 350 x 470mm / 4.3 x 13.7 x 18.5in		
Shipping Dimensions	487 x 288 x 618mm / 19.2 x 11.3 x 24.3in		
Shipping Weight	11.2 kg / 24.7 lb		
Agency Certification    Use   USE   IPX3	UL/IEC Commercial Certification NSF Commercial Certification IPX3 Rated Water Protection		
220-240V-50 / 2400 W	CMC850 BSS 2J AN1		
ACCESSORIES	Temperature Probe with Pot Clip Protective Travel and Storage Case USB Flash Drive		
	Sold separately: Long Probe (Shift 250mm) with Pot Clip		
PRECISION INDUCTION HOB	Heat intensity control  Dual fan cooling system  Durable stainless steel housing  High-heat resistant ceramic glass		

Heat intensity control
Dual fan cooling system
Durable stainless steel housing
High-heat resistant ceramic glass
Tritan\*\* Polymer LCD display
Color TFT screen
USB port allows for software updates
Easy clean housing
Control knobs are removable and dishwasher safe