## Breville $\mid$ PolyScience

## the Control ${ }^{\circ}$ Freak ${ }^{\mathrm{TM}}$

## Temperature Controlled Induction Cooking System

## "Heat is the secret ingredient."

## $\sim$ Harold McGee

The Control Freak ${ }^{\mathrm{TM}}$ induction cooking system is the first of its kind to accurately measure, set and hold 397 cooking temperatures from $86^{\circ}-482^{\circ} \mathrm{F}$. The unique real-time sensing system uses a through-glass sensor to directly measure surface temperature. Probe Control ${ }^{\text {TM }}$ 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. A Create function stores frequently used custom temperature profiles for simple one-touch recall.
Brought to you by Breville | PolyScience coming together to bring great design and unparalleled precision to the culinary world.


## PERFORMANCE

| Performance Range | $86^{\circ} \mathrm{F}-482^{\circ} \mathrm{F} / 30^{\circ} \mathrm{C}-250^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Dual NTC Probe Resolution | $32^{\circ} \mathrm{F}-572^{\circ} \mathrm{F} / 0^{\circ} \mathrm{C}-300^{\circ} \mathrm{C}$ |
| Temperature Stability | $\pm 1^{\circ} \mathrm{F} / \pm 1^{\circ} \mathrm{C}$ |
| Power Range | 100-1800 Watts |
| OPERATION |  |
| Control Functionality | 397 Possible Holding Temperatures |
| Timer | 72 hr with "Repeat, Continue, Keep Warm and Stop Cooking" functions |
| WEIGHTS \& DIMENSIONS |  |
| Unit Dimensions (HxW x D) | 4.3 X 13.7 X 18.5in / 110 X 350 X 470mm |
| Shipping Dimensions | 19.2 X 11.3 X 24.3in / 487 X 288 X 618mm |
| Shipping Weight | 24.7 lb / 11.2 kg |
| AGENCY CERTIFICATION | UL/IEC Commercial Certification NSF Commercial Certification IPX5 Rated Water Protection |
| MODEL NUMBER |  |
| $120 \mathrm{~V} \sim 60 \mathrm{~Hz} / 1800 \mathrm{~W}$ | CMC850BSS USA, CMC850BSS USC |
| PRICE |  |
| List Price USD | \$1799.95 |
| List Price CAD | \$1999 |

Includes:

- Temperature Probe w/ Pot Clip
- Protective Travel and Storage Case
- USB Flash Drive

Control Freak ${ }^{\text {TM }}$
Precision Induction Hob
Heat intensity control
Dual fan cooling system
Durable stainless steel housing
High-heat resistant ceramic glass
Tritan ${ }^{\text {TM }}$ Polymer LCD display
Color TFT screen
USB port allows for software updates
Easy clean housing
Control knobs are dishwasher safe

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

