CAFE OATMEAL DISPENSING SYSTEMS

MODEL: CAFEOAT3



urtis

The Curtis Oatmeal Dispensing System — Precise controls for perfect consistency.

With digital precision, the Curtis Oatmeal Dispensing System optimizes the blending time of hot water with all natural oatmeal mix to consistently create great tasting oatmeal. No longer do you have to worry about too much water and not enough oatmeal. At the touch of a button, product ratio, mixing time and water temperature are easily adjusted from the front panel without ever opening the machine. Your customer receives a perfect serving of oatmeal – every time.

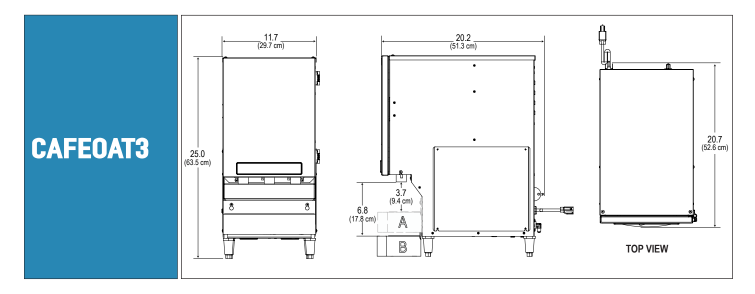
The systems advanced controls and digital components eliminate archaic switches, thermostats, relays, wiring and more. This results in a truly simple operation. With the Curtis precision digital controls, you can use the system with all functions factory pre-set or fine tune the settings to suit your specific needs and flavor requirements.

ITEM NO		
PROJECT		

DATE

FEATURES AT A GLANCE

- **Great Taste in Every Cup** The CAFEOAT3 is specifically designed to blend oatmeal and hot water to make a perfect serving.
- On Demand Oatmeal Oats are not baked within the unit, resulting in better flavor, higher quality and no waste at the end of the day.
- Fine Tuned Product Flavor Both water and oatmeal volumes are individually programmable for precise customized flavor profiles and viscosity.
- Three Product Canisters 3 large canisters provide for multiple flavor options.
- **Adjustable Drip Tray** self-aligning drip tray has 2 height options and is easily removable for emptying.
- Multi-Size Dispensing Simply push and hold to dispense or individually configure each button for portion control dispensing.
- Adjustable Water Temperature Set temperature with ease from 80°F 204°F.
- **Convenient Service Access** Removable panels on both sides and behind the canisters.
- **Space Saver** Compact unit requires minimal counter space. Non-skid feet keep the unit secure.



Specifications	Hoppers	Hopper Capacity	Water Tank Capacity	Dimensions (H x W x D)	Cup Clearance	Voltage	Power Requirements	Cord & Plug	Inlet	Shipping Weight	Cube (cu. ft.)
CAFE0AT3	3	4 lbs.	2 gal.	25.0" x 11.7" x 20.7"	3.7"(A) 6.8"(B)	120/60Hz	1800/15A 2W+G	6 ft. NEMA 5-15P	1/4″ Flare	87 lbs.	8.2



 WILBUR CURTIS COMPANY, INC.

 6913 Acco Street, Montebello, CA 90640-5403

 Telephone: 800-421-6150 · 323-837-2300

 Fax: 323-837-2406

 www.wilburcurtis.com



 $^{\odot}$ 2010 Wilbur Curtis Company, Inc.