

# Bean-to-Cup Single-Serve Coffee Machine







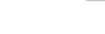
#### Why Bean-to-Cup?

- Fresh and quick quality brewing
- Reduce coffee waste
- Elimination of prepackaged single cup plastics
- Reduces overall operating expenses

#### **Features and Benefits**

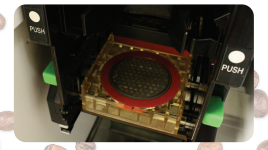
- Outstanding aroma and luxurious taste
- 20+ Adjustable parameters for specialty coffee excellence
- Reduced maintenance, utilizing stainless mesh filter, instead of paper, 10K brew cycles\*
- Operator friendly, single button brewing
- Vend counter for scheduled preventive maintenance
- Internal message display to assist machine diagnostics
- Remote monitoring and reporting via cellular communication
- Configurable for iced-coffee recipe
- Hot water only dispensing feature
- Lockable bean hoppers
- Humidity control system enhances operation
- Dispense door lock (programmable)
- Energy friendly 120 V operation
- One touch feature
- \* Replace after 10K brewing cycle or 1 year





**Easy Maintenance** 

- Programmable daily auto-rinse function
- Quick rinse at conclusion of each brew cycle
- Brew module easily removed for cleaning
- Removable mesh filter (life span 10,000 cycles)
- Removable bean hoppers (5 lbs total capacity)







## **Proven Grinder Technology**

- Low bean oxidation and loss of aroma
- Uniform grind profile results in quality extraction
- Humidity control system minimizes caking
- Grind profile adjustability enhances recipe development





### **Special Brewing Cycle**

- 1. Turbulence, air infused agitation controls extraction
- 2. Steeping Sealed brewing chamber for maximum aroma
- 3. Air pressure extraction Replaces troublesome vacuum system
- 4. Brew cylinder rinse Auto-run at the conclusion of each brew cycle to maintain sanitation and quality

## **Market Versatility**

- Specialty Roaster Cafes
- Contract Food Services
- Office Coffee Services
- Concierge Services
- Hospital Beverage Stations
- Corporate Pantry Locations
- Convenience Stores
- Fine Dining
- and more!











# **Specifications**

Category	Commercial-Grade Bean-to-Cup Coffee Brewer
Dimensions (inch) Weight	Unit Dimensions: D 23.6" x W 15.8" x H 37"( Operational Clearance 40") (600mm x 400mm x 825mm (1,016mm) Machine Weight: 119lbs  Cup Clearance: 7.1" (24 oz paper cup)  Shipping Dimensions: D 41.7" x W 25.4" x H 34.8" Shipping Weight: 134.5 lbs.
Drink Label	Customizable Graphics
Bean Capacity	Coffee Beans (Up to 2 varieties) 2.5 [lbs] x 2 (Approximately 55 cups x 2)*
Coffee Grinder	Gear driven conical cutting burr grinder
Coffee Brewer	"Drip" Type with SS Mesh Filter
Hot Water Tank	Baffle 101 oz (3L) 1200W element
Water Supply	Plumbed Connection (3/4 NPS-H) to City Water PSI 10-60 recommended
Power Supply	Single Phase AC 120V ±10V 15A ( 50 / 60 Hz)
<b>Selection Button Options</b>	2 bean selections with 4 recipe selections
Waste Container Capacity	40 Brew Cycles** Waste chute panel optional

<sup>\*\*</sup>Based on Calculation using 15 g / cup of coffee beans



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