





A high performance bean-to-cup brewer that helps manage dayparts and maximize profitability

Premia cracks the code on managing dayparts to maximize profitability!

This next evolution in bean-to-cup equipment delivers a drip-style flavor profile with excellent cup clarity and little customer wait times. A sophisticated system that automatically manages brewing, waste and freshness, this coffee brewer provides fast speed of service with minimal staff labor required. Comprehensive data drives decisions to balance high capacity needs during peak hours while minimizing waste during slower dayparts. Premia ensures great tasting coffee is always available for customers however, and whenever they want it!

FEATURES

- Exclusive solution built on award-winning Fast Cup® bean-to-cup system
- Orip-style flavor profile with no crema and excellent cup clarity
- Meet peak daypart demands with fast dispense to increase speed of service and decrease customer wait times
- Automated system manages coffee availability, waste and freshness through all dayparts

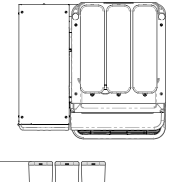
- Minimal labor demand with only minutes of operator hands-on time per day
- Very Push and hold dispense allows consumers to customize individual beverages with ability to mix and match coffee varieties and determine desired fill levels to leave room for other beverage ingredients
- Oata on consumption and waste helps drive coffee program decisions and profitability

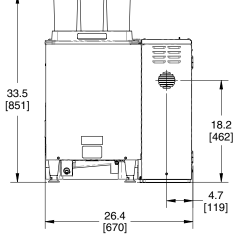




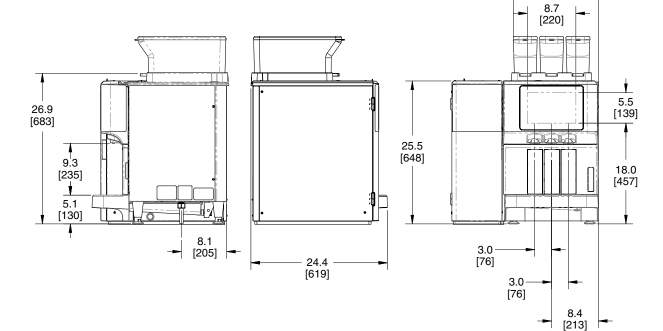
A high performance bean-to-cup brewer that helps manage dayparts and maximize profitability

26.4" W x 24.4" D x 33.5" H (670mm x 619mm x 851mm)





15.2 [386]



DESCRIPTION			CAPACITY	ELECTRICAL							
Product #	Model	Finish	Servings/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Cord Attached	Shipping Weight
61000.0000	PREMIA	BLK/SST	110 (16 oz cups)	208/240	30	4089/5444	60	1	NEMA L6-30P	Yes	245lbs (111kgs)

Plumbing: 20-90 PSI / 138-621 kPa. 3/8" Male Flare Fitting

This is a pre-launch informational sales flyer. BUNN reserves the right to make product design changes prior to publishing the approved Specification Sheet.