

Primo Cappuccino

► Rich in Design. Rich in Features. Rich in Profits.



The first thing you'll notice about the Primo Cappuccino is its smooth Euro-Styled lines and cup locator guides. Built right into the oversized alcove, the guides ensure proper alignment with the dispensing nozzle while the increased cup clearance accommodates the most popular cup sizes. The PCGT captures attention from the moment your customers walk in... stimulating more impulse sales.

Curtis has incorporated the industry's most advanced digital technology – G3 – into the Primo Cappuccino Machine. It's this G3 technology that dramatically simplifies use, minimizes maintenance costs and increases profitability.

► Primo Cappuccino Overview

- G3 Digital Control Module – Provides precise control over all critical blending and dispensing functions
- Pre-Dispense or Portion Control
- Irradiant LCD Digital Display – Extra bright and easy to see.
- Scroll-Through Precision Programming – Adjust powder flow in 5% increments and water temperature from 26.6°C to 93.3°C to create the perfect hot or cold beverage for your operation
- Direct Drive Mixing Augers – Ensure smooth high-speed blending of powdered drinks
- High Velocity Whipping Motors – Sloped whipping motors ensure smooth, high-speed blending of powdered drinks
- Fixed-Flow Water System – Ensures precise drink blending regardless of irregularities in water pressure/volume
- Includes: 3 hoppers (1x hopper with 2,26 kg and 2x hoppers with 4,53 kg)

► Dimensions & Weights*

Item Number	Description	Height x Width x Depth	Ship Weight	Ship Cube
03.6010.0371 PCGT3E000-009	Primo Cappuccino 3 station dispenser	88.3 cm x 36.2 cm x 62.3 cm	56.7 kg	0,16 m ³

► Connection Requirements*

Electrical

Item Number	Volts	Amps	Phase	Watts	Hertz
03.6010.0371 PCGT3E000-009	230 V	10.3 A	1L / N / PE	2380 W	50/60 Hz

Water

Item Number	Connector	Pressure	Minimum Flow Rate	Tank Vol.
03.6010.0371 PCGT3E000-009	3/8 BSPP	138-620 kPa	3.8 l/min	-

► Liters Per Hour**

Item Number	Liters/Hour
03.6010.0371 / PCGT3E000-009	41.3

*The final specifications may vary depending on the qualification requirements of the EU Directive.

**Estimated Liters/Hour value based on default settings by maximum configuration.