

# G4 Gold Cup® Single Cup® Twin

► Perfect filter coffee conforming to the SCA Golden Cup Standard



The Curtis G4 Gold Cup® Single Cup® Twin filter coffee machine was developed with the aim of preparing coffee of a quality that meets the Golden Cup Standard of the SCA (Specialty Coffee Association) while doubling the brewing capacity. In addition to the added overall capacity the machine also provides full flexibility to the operator to controlling all aspects of the brewing process such as extraction time, temperature, volume, pre-infusion, pulse-brewing and bypass.

## ► G4 Gold Cup® Single Cup® Twin Overview

- Developed for preparing the perfect "Americano"
- Adjustment for current demand levels: can be equipped with filter containers for single cup dispensing or for jug dispensing
- Filter moistening function: Before starting the brewing process, the paper filter can be rinsed with hot water to remove any undesirable paper taste
- Up to four hours of hot and aromatic coffee
- Maximum hourly output: 45 liters
- Mains water supply
- Stylish hot water tap for preparing tea, soups, instant products etc.

## ► Dimensions & Weights\*

Item Number	Description	Height x Width x Depth	Ship Weight	Ship Cube
03.6010.0549 CGCEA00000-009	Gold Cup®- single cup twin coffee machine	46.2 cm x 38.3 cm x 53.3 cm	15.4 kg	0.15 m³

## ► Connection Requirements\*

### Electrical

Item Number	Volts	Amps	Phase	Watts	Hertz
03.6010.0549 CGCEA00000-009	230 V	12.1 A	1L / N / PE	2782 W	50/60 Hz

### Water

Item Number	Connector	Pressure	Minimum Flow Rate	Tank Vol.
03.6010.0549 CGCEA00000-009	3/8 BSPP	138-620 kPa	3.8 l/min	6.5 l

## ► Liters Per Hour\*\*

Item Number	Liters/Hour
03.6010.0549 / CGCEA00000-009	45

## ► Technologies

- ✓ Gold Cup®-Series
- ✓ Patented Siphon-Technology
- ✓ G4-Technology

## ► Machine Includes

- ✓ 33.7500.1418 / WC-3411: Brew Basket
- ✓ 33.7500.3469 / CGC4FILTER: Paper Filter
- ✓ 33.7500.0329 / WC-20925: Purple Sprayhead
- ✓ 33.7500.1623 / WC-29065: Grey Sprayhead

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

\*\*Approximate liters per hour based on the default factory settings with the maximum consumption configuration.