# G3 Alpha® Decanter

# **▶** The embodiment of coffee and service quality



The Curtis G3 Alpha Decanter filter coffee machine embodies both US coffee culture and Curtis' dedication to quality. With an hourly output of 15 liters, two heating plates and G3 technology for process reliability and easy operation on board, it ensures a high-quality coffee supply; in the classic "American Diner", during a hotel breakfast or in self-service restaurants.

### ▶ G3 Alpha Decanter Overview

- Intuitive precision programming: The large, brightly lit display communicates the functions at a glance
- Factory-set for immediate commissioning
- Maximum hourly output: 15 liters
- Fixed water connection
- Tamper-proof: Changeable access code prevents unauthorized settings
- Elegant glass decanter with 1.9 litre capacity available separately
- 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
<b>03.6010.1119</b> ALP2GT34A000-009	G3-Alpha decanter 2 stations, 1 upper, 1 lower warmer	48.0 cm x 23.2 cm x 51.8 cm	13.6 kg	0.111 m³

# ▶ Connection Requirements\*

#### Electrical

Item Number	Volts	Amps	Phase	Watts	Hertz
<b>03.6010.1119</b> ALP2GT34A000-009	230 V	10.6 A	1L / N / PE	2426 W	50/60 Hz

#### Water

Item Number	Connector	Pressure	Minimum Flow Rate	Tank Vol.
<b>03.6010.1119</b> ALP2GT34A000-009	3/8 BSPP	138-620 kPa	3.8 l/min	6.21

## Dispenser(s)

#### Glass Decanter 1.9 L with Black handle

(Available in 1, 3 or 24 pack)



Item Number	Qty
03.6010.1917 70280000301K	1
03.6010.1327 70280100303 (NO CURTIS LOGO)	3
03.6010.1157 70280000306	24

### ▶ Liters Per Hour\*\*

Item Number	Liters/Hour
03.6010.1119 / ALP2GT34A000-009	15

## ▶ Technologies

- ✓ Gold Cup®-Series
- ▼ G3-Digital Control Module
- ✓ Curtis Filter Container Design

### ▶ Machine Includes

- 33.7500.2412 / WC-3316: Brew Basket
- 33.7500.3457 / CR-10: Paper Filter
- √ 33.7500.0329 / WC-29025: Sprayhead

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

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