## G4 ThermoProX Single

Maximum performance meets flexibility



The Curtis G4 ThermoProX Single filter coffee machine combines elegant looks with the innovative functions of the Curtis ThermoPro® brewing system. The vacuum-insulated stainless steel containers based on the ThermoProX, with a capacity of 3.8 litres, keep the coffee at the optimum serving temperature for up to four hours without the need for external heat input, and guarantee a high quality coffee supply. In addition, they can be set up anywhere in the room independently of the brewing unit, expanding the range of coffees that can be offered, including with regard to different roasts and taste profiles. This makes the Curtis ThermoProX ideal for applications with a high volume of guests, including self-service restaurants, petrol stations and service areas or bakeries in busy locations.

## G4 ThermoProX Single Filter Coffee Machine Overview

- Elegant design with rounded corners, sloping top, slim side walls and an eye-catching, structured honeycomb front panel
- Up to four hours of hot and aromatic coffee through vacuum-sealed stainless steel ThermoPro<sup>®</sup> dispensing containers
- Patented filter brewing device for optimum brewing process
- Fixed water connection
- Maximum hourly output: 34 liters
- Stylish hot water tap for preparing tea, soups, instant products etc.

Dimensions & Weights'

Connection

**Requirements\*** 

Liters Per Hour\*\*

Technologies

| Item Number                        | Description   |        | Height x Width x Depth         |             | Ship Weight | Ship Cube           |
|------------------------------------|---|--------|--------------------------------|-------------|-------------|---------------------|
| 03.6010.1117<br>G4TPX1S31A3100-009 | G4 ThermoProX® single coffee<br>machine 3.8 I,<br>without dispenser |        | 66.1 cm x 27.9 cm x<br>50.1 cm |             | 20.0 kg     | 0.22 m <sup>3</sup> |
|                                    |   |        |                                |             |             |                     |
| Electrical                         |   |        |                                |             |             |                     |
| Item Number                        | Volts   | Amps   | Phase                          |             | Watts       | Hertz               |
| 03.6010.1117<br>G4TPX1S31A3100-009 | 230 V   | 12.1 A |                                | 1L / N / PE | 2787 W      | 50/60 Hz            |
| Water                              |   |        |                                |             |             |                     |
| Item Number                        | Connector Pre   |        | sure Minimum Flow Rate         |             | Flow Rate   | Tank Vol.           |
| 03.6010.1117<br>G4TPX1S31A3100-009 | 3/8 BSPP  | 138-6  | 20 kPa                         | 3.8 l/min   |             | 8.3                 |
|                                    |   |        |                                |             |             |                     |
| Item Number                        |   |        | Liters/hour                    |             |             |                     |
| 03.6010.1117 / G4TPX1S31A3100-009  |   |        | 34                             |             |             |                     |
|                                    |   |        |                                |             |             |                     |

Machine Includes

## ✓ 33.7500.1952 / WC-3417-P: Brew Basket

33.7500.3458 / GEM-6: Paper Filter

V G4 technology

✓ 33.7500.0753 / WC-29050: Amber Sprayhead



ThermoProX Dispensing

Container with Fresh-

The robust ThermoProX dispensing container

coffee supply in demanding applications such

as system catering. It features reliable vacuum

sealing and high shock resistance. The lid offers

a large dispensing opening and has a secure

closure.

made of stainless steel was developed for

Trac<sup>®</sup> Technology



## Thermal FreshTrac® technology

- Integrated combi instrument with three displays: Fluid level Timer for coffee quality • Active LED display
- When the brewing operation starts, the display flashes in the order green/red/green to indicate activation
- · Green LED flashes: The coffee quality is optimal
- Green and red LEDs flash in the following cases: The timer runs down in 10 minutes or less, or the volume in the dispensing container is approx. 700 ml or less
- Red LED flashes in the following cases: Timer elapses, container is virtually empty – approx. 120 ml or less residual volume. After 60 minutes, the red LED goes out. When the timer for the dispensing container has elapsed or the container is empty, the display flashes together with the LED
- Closure: New design with large dispensing opening and integrated stopper

Item Number 03.6010.0649 TFT1G

\*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.