

# Monte Carlo

PRECISE, STYLISH & INTUITIVE



Model shown: All Black Special Edition



Nestled quietly within the heart of Monaco is our small, but perfectly formed factory, hand-crafting espresso machines since 1956. We combine a genuine passion for innovation and coffee excellence, with exceptional quality and reliability to produce the finest machines for any circumstance or environment.





www.conti-espresso.com

Monte Carlo



The Monte Carlo is a culmination of over 60 years of research and design. Created to meet the needs of baristas and roasters worldwide, the Conti Monte Carlo combines good looks, endless power, and extreme precision.

Conceived for the most discerning, Barista, Roaster or any serious operator, the Monte Carlo has a harmonious combination of style, practicality, precision build quality and advanced technology to ensure it is a future proof consideration for any outlet.



## Multi Boiler, Triple Heat Zone System

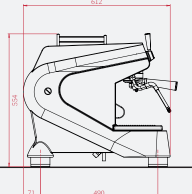
Each coffee boiler and coffee group, are accurately temperature controlled by their own PID system and supplied with preheated water from our unique heat exchange system, the Monte Carlo ensures perfect precision for your coffee every time. Each group acts independently, thus allowing the user to offer perfect brew temperatures for coffees of different origin or roast profile, with these settings accessed quickly and easily via the intuitive touchpad menus.

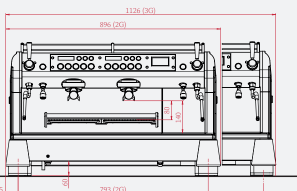
Soft Pre-Infusion Intended to replicate the simplistic but ultimately effective one-way pre-infusion found on the originally lever style espresso machine, our in-house system ensures that the barista can fully saturate the coffee puck under controlled low pressure. This results in incredibly consistent extraction, reduction in

chanelling and espresso with increased body and better mouthfeel.

# Accumetrix

Our own, in-house volumetric system enables the machine to accurately read the volume of brewed espresso in the cup. This removes the need to weigh every extraction, improving workflow and consistency. Designed to detect resistance in flowrate, the software accurately responds to the flowmeter and displays exact shot volume on independent touchpad screens above each coffee group. The adjustable interface means it can show details of each extraction, including shot time, volumetrics, and flowrate.





### 2 Group 3 Group Height (mm) 554 554 Width (mm) 896 1126 Depth (mm) 612 612 Weight (kg) 103 86 Steam Boiler Size (Litres) 10 14 Coffee Boiler Size (Litres) $0.9 \times 2$ $0.9 \times 3$ Group Element (W) 100 100 Steam Boiler Element (W) 4200/6000 6000 Coffee Boiler Element (W) 1000/2500 1000/2500 Total Power (W) 1900-6700/3000-11500\* 2600-9600/3000-14100\* Voltage (V) 400 (230 option) 400

\*Please note total power can be adjusted within power management



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# **Additional Features:**

## Cool touch steam wands

Enable the barista to work more safely by eliminating steam burns, whilst also ensuring the best possible hygiene levels thanks to the non-stick low temperature surface.

### Conti Excellium non stick coated portafilters

This non-stick treatment helps prevent build of coffee oils which can taint espresso flavour.

## **Multi-Level User Interface**

With an independent group interface and full diagnostic touchscreen. the Monte Carlo can be finely tuned to suit any environment. Simply decide your settings, then lockdown the touchscreen to avoid any accidental changes.

## **Barista Comforts**

From barista lights, retractable cup stands and auto clean modes, through to the separate ECO modes for each coffee group, the Monte Carlo has been designed with feedback from baristas around the globe.

# Precision

Competition standard Shower Plates and Baskets - Machined and packaged exclusively for Conti by IMS, these components have exacting build criteria to ensure an even extraction. The exacting hole diameter and polished inner surface perforations, help avoid any obstruction during the brewing process, meaning a more consistent homogenous shot every time.

# **Colour Options:**



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