

# Installation Guide

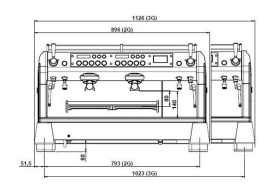
# Monte Carlo

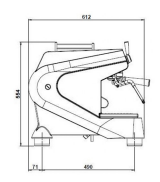


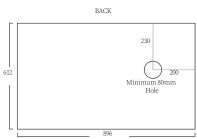
Please carefully read this pre-installation guide before attempting to book or install your Conti Monte Carlo Espresso Machine. This simple guide is designed to give you all the information you'll need to prepare for your machines arrival. Once you've completed your pre-installation checks, please sign and return this form to your Conti distributor.

### Machine Specifications

Front Side Arial







Disclaimer: This is a suggested hole location, with approximate dimensions.

#### Counter Top Drilling

When preparing to drill your counter top, the key point to consider is that the waste hose needs a continuous drop. You will need a minimum of an 80mm hole, all of the utility cables and hoses are flexible therefore a central position provides best access and minimises drilling.

Model	Groups	Boiler Size	Total Electrical Load	Recommended	Drained	Operational
				Breaker	Weight	Weight
Monte		10L	6700W (max)			
Carlo	2	2x 0.9L		32A	86Kg	96Kg
Monte		14L	7600W (max)			
Carlo	3	3x 0.9L		32A	103Kg	117Kg

#### Pre-Delivery

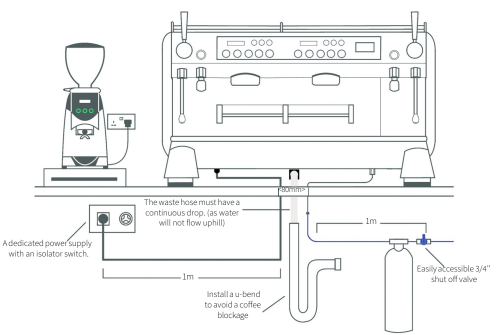
Prior to delivery, your machine is wet tested by our in house technician in the UK, under going a multipoint preparation. This is to ensure that your machine is in perfect working condition prior to installation. This means the machine will be at operational weight.

Please consider this when making provisions to move the machine.

Upon receipt of the machine, please inspect the package carefully for any damage. Please report any damage to your supplier within 24 hours of delivery. We don't recommend removing anything from the shipping crate unless instructed to do so.



# Suggested Work Station Layout



#### Pre-installation Check list

A dedicated electrical supply within 1 meter of the final machine location is installed. (for power requirements refer to the table on page 1)
A dedicated cold water supply terminating within 1metre of the machine location, fitted with 3/4" washing machine shut off valve is available.
A straight upstand and U-bend is fitted directly under the machine, under the counter. If plumbed waste isn't available, please make sure a suitable containter is available to collect waste water.
Both the electrical and plumbing services are tested and working.
There is space under the counter clear for access to water, waste and power supply. (remove utilities) Space is also required for a water treatment unit. approx. $525  \text{mm}  \text{H}  \text{x}  175  \text{mm}  \text{W}$ .
There is a 13A pin socket for the grinder installed above the counter.
A minimum of 80mm hole is drilled into the counter to accept the water, power and waste feeds. (Installation engineers can only drill soft wooden surfaces by prior arrangement only)
Someone will be on site to assist with lifting equipment.
The worktop is capable of supporting 150kg, minimum.
There is space for a work area outlined in the diagram above.
Coffee, Cups and milk will be on site for callibration.

I understand that by signing, all of the points detailed above are in place and ready. Should any of the above not be fulfilled I understand that this may result in additional costs or an aborted installation charge of £130.00+vat. If you are unsure of anything, please contact us on the number below. (Site ready photos are encouraged)

Name: Signature: Date: