Install Guide Traditional Espresso Machine with Water Filter CTU-15



The following information is provided to assist building contractors, shop fitters and site operators to fully prepare the site and intended location for the installation of an espresso coffee machine. Provided the intended site is prepared in accordance with the following specifications, a trouble free installation should be completed within 1 hour of our engineers gaining unrestricted access to the site.

Types Traditional Espresso Machines

Dimensions (mm) See Brochure
Grinder Width: 300mm
Gross Weight: See Brochure

Power: 1,2,3 & 4 Group: 32 amp (Cooker type switch), Single Phase

Coffee Grinder: 13 amp

Waste: 1.25" or 1.5" with trap and 9" upstand directly below machine location. As an

alternative, waste can be run into a bucket, which must be emptied regularly

Water Supply: Cold water supply terminating in a standard washing machine isolation valve.

Situated within 1 metre (directly under machine location), not through walls!

NB: WE CANNOT TAP INTO AN EXISTING COLD WATER SUPPLY SUCH AS A SINK OR DISHWASHER.

Work Surface: Any work surface and sub structure strong enough to sustain the weight (as above),

and sturdy enough not to move when group operation is taking place.

75mm diameter hole to be drilled centrally beneath coffee machine location for waste and water feed (also for power if fed from under the counter).

Other Info: Our technicians are only authorised to drill access holes through timber worktops.

Please note: We do not drill access holes through the following work surfaces or

cabinet structures:

Stainless Steel, Ceramics, Granite, Stone, Marble, Glass Structures, Corian

Services All services must be in place prior to machine installation and must be within 1 metre

of intended machine location. Our technicians are only authorised to connect to properly terminated services. Insurance limitations preclude us from accepting any

work to a site's water, waste or electric supplies.

CTU: All machines are supplied with a CTU (Calcium Treatment Unit also known as Water

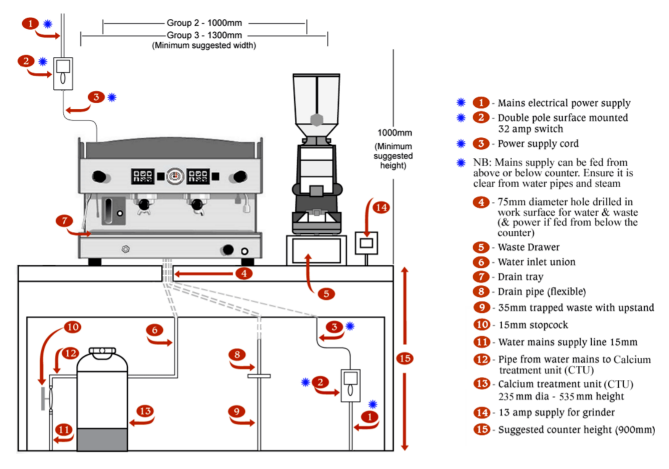
Softener) on installation. To preserve your warranty the CTU must be replaced every 12 months by one of our technicians. In addition to the warranty issue, filters in the device will enhance the quality and taste of the water and will prolong the life of your espresso machine. (We are still servicing machines that are over 10 years

old).

Delivery: Delivery is kerb side to a ground floor site between the hours of 8.30am and 6.00pm

on the day prior to installation. In most cases the driver will deliver into the site however this can't be guaranteed. Please ensure someone is on site to accept

delivery.



Please leave enough space under the machine for the CTU (calcium treatment unit)

NB; Caffe Society will deliver coffee beans and cups to site prior to installation.

Set-up of Equipment and Staff Training

For the engineer to be able to set the levels of coffee required and conduct staff training at the time of the installation it is essential that coffee beans and the **cups to be used with the machine** are available at that time (Ignore if you have full package from us). Please ensure that you have staff available to be trained by the engineer when the machine is installed.

Site Name	
Address	
Contact Name	
Tel No	
I confirm the above has been explained to me and that the site will be ready for installation of the machine	
(order ref and date)	
Signed	on behalf of

IMPORTANT: If our technicians are unable to complete the installation because they are unable to gain access or the site's supplies are incorrect or missing, an aborted installation charge of £150.00 + VAT will apply. This payment MUST be made before we can re-book installation.