

The Melitta Cafina XT6 is delivered in a ready-to-connect state.

Prior to the installation, the required connections must be provided by the client and easily accessible within a range of 1.5m at the installation point.

This preliminary work must be provided by qualified trade professionals in compliance with applicable regulations.

Coffee Republic's technicians are **not** authorised for this kind of work and assumes no liability for installation failure arising out of site unreadiness.

DIMENSIONS

• Coffee Machine 300mm x 580mm x 860mm (W x D x H)

• Milk Fridge 300mm x 580mm x 640mm (W x D x H)

WORKS TO BE PERFORMED BY THE CLIENT

- Bench
- Cable Access Hole in Bench
- Electrical Power
- Water Connection
- Waste Connection

BENCH

The machine must be set up on a levelled bench surface.

A Cable Acces Hole of about 50-60mm must be provided at an approximately 350mm to 415mm from the front of the coffee machine for installing the connection hoses and cables.

ELECTRICAL CONNECTIONS

Coffee Machine

Fuse Protection 15Amps Single Phase Mains Connection 240V / 50-60 Hz

Power Consumption 3.7 kW

Milk Fridge

Fuse Protection 10Amps Standard

Mains Connection 240V / 50-60 Hz Power Consumption 1.07 kW



FRESH WATER CONNECTION

Fresh Water Connection

• Water Pressure

Water Hardness

Chlorine Content

Ideal pH Value

3/8 male thread with a stop tap

Min 0.25 MPa (2.5 bar at approx. 2L per min)

Max 70mg CaO/1 l water (7dH, 13

Max 100mg/l

7

DRAINAGE FOR WASTE

Waste Connection

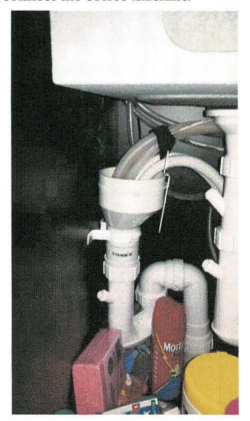




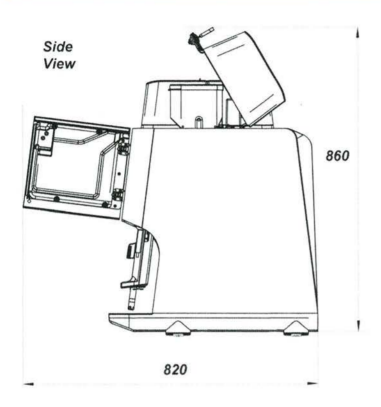
A ventilated odour trap / s-bend with an open tun-dish must be provided

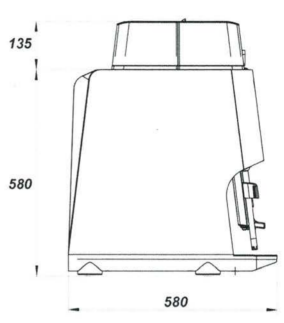
The waste out of the coffee machine drains by way of gravity. The waste connection must be provided with a gravity feed / enough fall to ensure rapid drainage.

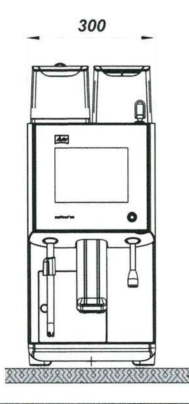
Waste traps with side connections are not suitable to connect the coffee machine.

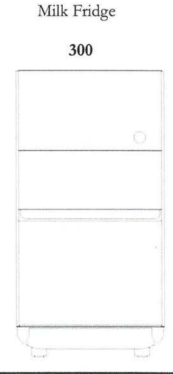


CAD VIEWS











PLACEMENT ILLUSTRATION AND CABLE ACCESS HOLE

