

# INSTALLATION GUIDE



## TECHNICAL INFORMATION

The Primo Compact is designed to process whole coffee beans, powder that is suitable for automatic machines and fresh milk where a milk system is fitted:

- External Dimensions:
   W300xD515xH600mm
- Capacity Bean Hopper: 1x1200gr or 2x600gr
- Capacity Instant Canisters: 1x2.3L or 2x1.6L
- Noise Emission: <70dB
- Weight: 38kg



# Parts Included:

#### Check the contents:

- Primo Compact Machine
- Drip Tray and Grid
- Waste Bin (inside machine)
- Cleaning Container
- Power Cable
- Westomatic Hose set
- Grinder Wrench
- Canister Labels
- Keys
- Safety Instructions



NB: The machine will have been set up to your specifications and tested at Westomatic HQ prior to install. All parts have been assembled on the machine. The QR code inside the machine gives access to the We:Support pages with technical information.

# Important:

Westomatic strongly recommend using a water filter to prevent scale build up in the parts - if this happens the warranty becomes void.

- Ensure genuine Westomatic water hoses are used, fitted with a water cut-off
- Ensure the power supply has a capacity of at least 2.5W.
- Ensure the surface has a capacity of at least 50kg
- Water supply requirements:
   Water Pressure: 0.2 1.0MPa
   (2-8 Bar)

Flow Rate: >1L/Min

Water Temperature: <25°C



1

Ensure the protective plastic is removed from the spalsh back



4

Connect water filter to main water - set filter to hardness of local area



2

Once in place -Level the machine Min Clearances:

Rear: 50mm Above:180mm



**(5**)

Place grill into drip tray



3

Connect water filter to Primo - ensure new hoses are used



6

Slide drip tray into machine





Place the cup tray grill onto tray and firmly push down to clip into place



10

Connect Primo to an earthed power socket





Westomatic will have taken your set up specifications and attached labels



(11)

Switch the Primo Compact on switch located below instant canisters





These correspond with the ingredient choice canisters



12

Machine is set up and ready to configure



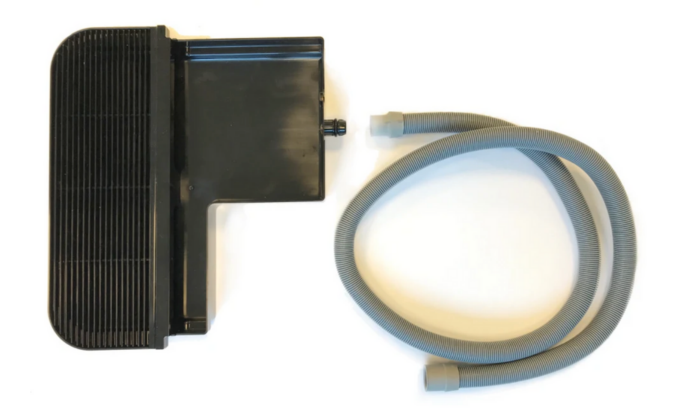
### **INSTALL WASTE TO BASE DRAIN**

There is the option to have plumbed drainage from the drip tray to waste water drain:

#### Required Items:

- The Primo Drain Hose WVS PN: 1057248
- A screw driver
- Combination Pliers

NB: The machine must be situation within close proximity of a waste water drain - and there needs to be height differential to ensure the water flows freely into the drain.





Remove the drip tray from the machine



4

open the drain hose outlet on the back pf the Primo Compact



2

Use the screwdriver to punch the perforated hole at back of drip tray



Connect the drain hose...



3

Using the combination pliers...



6

to the drio tray connection under the machine





Feed the drain hose to the waste water outlet





Refit the drip tray and check for any leaks - tighten connections if necessary



Machine is ready to use





## INSTALL MILK FRIDGE

The milk fridge is designed to work in combination with the Primo Compact:

- External Dimensions Fridge: W230xD420xH455mm
- External Dimensions Total: W530xD515xH600mm
- Capacity Milk Fridge: 4litres/8pints fresh milk
- Noise Emission: <70dB
- Weight: 19kg (Total: 57kg)



# Parts Included:

#### Check the contents:

- Milk Fridge
- Power cable
- Milk container with lid
- 2 x keys
- Milk hose
- Measuring Jug
- Safety Instructions
- OPTIONAL: Ingredient Box PN: 1057339



NB: The machine will have been set up to your specifications and tested at Westomatic HQ prior to install. All parts have been assembled on the machine. The QR code inside the machine gives access to the We:Support pages with technical information.

**1** 

Place the Fridge on a level surface Min Clearances: Rear: 50mm



2

Ensure the protective plastic is removed from the top



Remove green cover from the nozzle on the side of the machine







Connect milk hose to milk output - feed hose through into fridge



Clean milk fridge, place hose in milk container, place in machine and close door



Move fridge into place next to the Primo Compact









Connect fridge to a 230V mains power socket ensure supply has minimum 45W





Switch the Fridge on using button on the front





Machine is ready to use



## **INSTALL CUP WARMER**

The cup warmer is designed for pre-heating coffee cups and glasses used with the Primo Compact:

- External Dimensions Cup Warmer:
   W230xD420xH455mm
- External Dimensions Total: W530xD515xH600mm
- Noise Emission: <70dB
- Weight: 11kg (Total: 49kg)





Contents:
Cup Warmer
Power cable
Instructions



Plug the cup warmer into the mains 230V Plug socket



2

Ensure the protective plastic is removed from the top



Place unit next to the Primo Compact - on a flat and level surface





5

Switch on and fill with cups (upside down)
Takes approx 60 mins to reach temperature





#### CONTACT



Westomatic Vending Services Ltd, Units 7 - 8 Forde Court, Block 4 Forde Road, Newton Abbot, TQ12 4BT







+44 (0)1626 323100



sales@westomatic.com



www.westomatic.com