

# LA MARZOCCO GB5 ESPRESSO MACHINE

# **ACTION REQUIRED PRIOR TO INSTALLATION**

### Site Water And Waste Requirements

- ☐ Incoming water pressure minimum 2 bar (28psi) maximum 6 bar (84psi)
- □ 15mm <u>cold</u> water supply terminated by 3/4in BSP washing machine type fitting with shut off valve within 1 metre to meet local water authority regulations
- 40mm trapped waste with upstand within 1 metre of the machine position

### **Site Electrical Requirements**

Requires a dedicated supply within 1 metre of the machine position, single phase/30 amp rating, terminated with a two-pole isolator (coffee machine can also be specified with 3 phase power configuration if required)

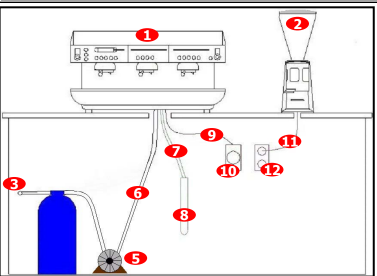
### Machine Dimensions (Width x Depth x Height)

- □ 2 Group 750mm x 622mm x 550mm
- ☐ 3 Group 950mm x 622mm x 550mm

### **Brita Water Filter Requirements**

- ☐ Dimensions Purity 600 247mm x 519mm
- ☐ Dimensions Purity 1200 288mm x 545mm

## **OPTIMUM SITE LAYOUT**

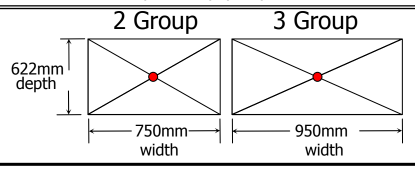


- Espresso machine
- Bean Grinder
- Incoming cold water supply
- 4 Brita inline water filter
- **5** External water pump
- 6 Incoming filtered water supply
- Waste water pipe
- 8 40mm trapped waste upstand
- 9 Espresso machine power cable
- Two pole isolated electrical supply
- Bean Grinder Power cable
  - Bean Grinder\* 13A Electrical supply

\* Note: The 13A electrical socket 12 can also be positioned above the countertop, within 1 metre of the bean grinder

# **TEMPLATE FOR 50mm COUNTER TOP HOLE**

Counter top should be prepared prior to installation



mulmar foodservice*solutions*  Inspiration House, 152 Great North Road, Hatfield, Hertfordshire, AL9 5JN Tel: +44 (0) 845 688 5282 Fax: +44 (0) 844 826 3155 website: www.mulmar.co.uk