

# gb5 s preventative maintenance 6 month checklist



**la marzocco**  
handmade in florence

Customer: \_\_\_\_\_

Technician: \_\_\_\_\_

Date: \_\_\_\_\_

## Machine Data

Serial Number: \_\_\_\_\_

Voltage: \_\_\_\_\_

Number of Groups: \_\_\_\_\_

### PM kit / replacement parts:

- 2 group (GB5S.6.2)
- 3 group (GB5S.6.3)
- 4 group (GB5S.6.4)

### Check/inspect:

- filter baskets and springs condition
- all buttons for proper operation
- brewing pressure → \_\_\_\_\_ bar
- expansion valve operation → \_\_\_\_\_ max pressure: \_\_\_\_\_ bar
- flow meter field resistance (2.2KΩ±10%) → G1: \_\_\_\_\_ kΩ G2: \_\_\_\_\_ kΩ G3: \_\_\_\_\_ kΩ G4: \_\_\_\_\_ kΩ
- Coffee boiler temperature → \_\_\_\_\_ °f
- steam valve operation
- all fittings and valves for leaks
- vacuum breakers for proper operation
- flow-rates for each group ml/30s → G1: \_\_\_\_\_ g G2: \_\_\_\_\_ g G3: \_\_\_\_\_ g G4: \_\_\_\_\_ g
- clean auto-fill probe
- drain box and hose for leaks or clogs

water line and water meter for leaks

Power cord, cap and outlet

Confirm or calibrate scales with 100g weight

### With integrated scales:

### Notes:

## Water Quality LM test kit (F.9.000.01)

filtration system manufacturer and type: \_\_\_\_\_

carbon filter

ion exchange/softener

WAC

reverse osmosis

other/none

value	Min	max	pre	post	value	min	max	pre	post
Total Hardness ppm	5	70			Free Chlorine ppm	0	0.05		
Alkalinity ppm	5	80			Total Chlorine ppm	0	0.1		
Chloride ppm	0	30			pH	6.5	8.5		
Iron ppm	0	0.02			Total Dissolved Solids ppm	10	150		

technician signature: \_\_\_\_\_

customer Signature: \_\_\_\_\_