

Coffee Machine Calibration PMC

Card No. BE011

Check Calibration Dispense Time/Serving Temperature

Frequency	Weekly
Model	All coffee machines
Estimated Time to Complete	30 minutes per machine

Health & Safety Hazards



Hot Liquids / Steam

Food Safety



Wash and dry hands before and after performing this task



Ensure nuts, bolts and screws are tight



Inspect equipment. Do not use if damaged

Equipment



- 1 Pyrometer and Needle Probe
- 2 Stop Watch
- 3 Weighing Scales
- 4 QRG or access to the online ops and training manual. These contain the latest coffee calibration standards.



UCC BW3



UCC BW4



FRANKE Spectra



WMF 8000s



WMF 9000s



WMF Bistro

Preparation

Please ensure these steps are followed prior to beginning

1. Coffee machine is fully working and dispensing all drinks correctly
2. The bean hopper contains fresh beans
3. The milk tank is full and the temperature of the milk is between 2°C and 4°C
4. Check the milk pipe is not kinked and not blocked or restricted
5. The coffee machine dispense head is clean (no dried milk present on the head)

NB when recording the information for the special drink you must include the syrup and cream.

1



Place a regular, 0.3L hot cup under dispenser.

2



Press a regular cappuccino. Record the pour time from button press to the drink fully pouring into the cup.

3



Remove the Cappuccino from the machine.

Place it on a level/stable surface.

Stir the drink vigorously to ensure the milk water and espresso are fully mixed.

Probe the drink in the centre of the cup, approximately 1cm from the base of the cup. Allow the temp to stabilise for 10 - 15 seconds.

Record the drink temperature.

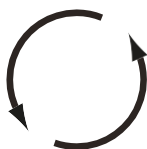
4



Calibrate the scales to zero and place the drink on the scales to weigh the drink (with cup, without lid).

Record the drink weight.

5



Complete this process 3 times for each drink (Using a clean cup every time).

Once all the measurements have been recorded take the average pour time, weight and temperature.

e.g: $\text{Pour 1} + \text{Pour 2} + \text{Pour 3} \div 3 = \text{Average pour time}$

Compare these averages to the QRG reference values for your machine.

6



If any of these results are outside the recommended range please retest.

If still out of range please log a service call with your coffee service company as your machine may have developed a fault requiring an engineer to resolve.