



SPECIFICATIONS

Nominal power rating	7.0 kW / 415V
Max. hourly espresso output**	Up to 300 cups
Coffee bean hopper(s)	Approx 550 g Ea
Mains power connection (AUS / NZ)	230V / 3ph / 32amps
Dimensions (width / height / depth)	325 / 580 / 540 mm
Empty weight, depending on fittings	Approx. 75 kg
Continuous sound pressure level (LpA)***	< 70 dB (A)
Continuous Water Connection	3/8" with tap
Waste Connection Point	Within 1m

** Depending on the power supply, recipe settings and flow. *** The A-weighted sound pressure level LpA (slow) and LpA (impulse) at the workplace of the staff using the machine is less than 70 dB (A) in every mode from 5" dist. (carbonate hardness), a WMF water filter must be used. All technical changes, typographical mistakes and errors reserved for the entire content.



For more information about
WMF Coffee Machines
please contact



WMF Coffee Machines

New Zealand

info@coffeecloud.co.nz

wmfcoffee.co.nz

021 402 182

wmfcoffee.co.nz



WMF espresso

wmfcoffee.co.nz



Everybody can be a **Barista**



wmfcoffee.co.nz



Insert the portafilter, press the button and out pours a perfect espresso. Remove the portafilter and you are all done.

The WMF espresso measures all vital brewing parameters, grinds and tamps automatically. This system guarantees consistently high quality espresso, allowing everybody to be a barista. Add to this an exceptional control over milk and a reduction in workflow time, and you will see that the WMF espresso bridges the gap between two worlds.

Handmade. Automatically.



The WMF espresso detects the portafilter automatically, controls the brewing time, signals when the grinding degree needs readjusting, grinds the coffee and tamps with 100% consistency.



2 x milk foam preparation methods - fully-automatic or traditional



Brewing time monitoring & software assisted grind adjustment



A new level of control via **Touch Display**



Steam Jet for centralised pre-heating of cups



An air-cooled bean hopper per group head



Heatable cup storage with soft closure