



FULL-FLAVOURED FILTER COFFEE, ON A GRAND SCALE.



DESIGNED TO PERFORM



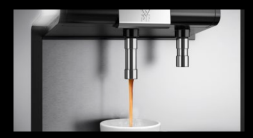
TECHNICAL SPECIFICATIONS

Recommended for an average daily requirement of*	500 cups or 50 l / hour
Quantity brewing	-
Pot brewing	√
Integrated storage container	V
Ground coffee hopper	1 * 2.5 kg, expandable to 3.8 kg
Coffee dispensing of single cups	V
Hot water output	V
Self-service operation	√
Coffee grounds disposal	√
Automatic cleaning with granulate dispenser	√
LED illumination	V
Nominal power rating / mains power connection	8.5 - 10.1 kW / 380 - 415 V or 12.4 - 14.7 kW / 380 - 415 V
External dimensions (width / height** / depth)	450 / 782 / 605 mm
Water supply	Fixed water connection
Empty weight	Approx. 65 kg
Continuous sound pressure level (LpA)***	< 70 dB (A

^{*} Output is determined using a machine with fixed water supply and is dependent on cup size, quality settings, spout, model and nominal power rating. The recommended maximum daily capacity is based on our catalogued service concept. However, these average values serve merely as a guideline. Let our trained WMF team match be ideal offer maximid relies and from the concept for market.

INTUITIVE MENU SYSTEM

The interactive 10" colour touch display is designed for easy navigation of the logically structured menu, with large beverage buttons making daily operations fast and simple, and a customisable toolbar for rapid access to preset options.



COFFEE DISPENSING OF SINGLE CUPS OR SMALL POTS

A separate coffee spout below the display allows for easy dispensing of small quantities of filter coffee into individual cups or jugs directly from the internal storage container. With this model the hot water output is positioned at the right side of the coffee spout.



INTEGRATED STORAGE CONTAINER

The interior of the integrated 4-litre storage container is made of high-quality stainless steel, maximising both hygiene and the length of time your coffee stays at the perfect temperature.



SWING-OUT POT BREWING ARM

During preparation via the pot brewing arm, coffee is dispensed into an external pot or jug. The pot brewing arm is optimised for filling pots of up to 2.8 litres in capacity, and can be extended to fill different pot sizes (up to 175 mm wide, 398 mm tall).



DETECTION OF WATER PRESSURE ERRORS

To facilitate the automatic detection of possible water pressure errors, both the water inlet pressure and brewing pressure are monitored by pressure sensors to ensure flawless coffee brewing.



WMF COFFEE CONNECT

By collecting, analysing and processing data from your machine or sending information to your machine, WMF CoffeeConnect gives you the power to optimise processes, reduce service costs, and increase turnover.



IMMEDIATE BREWING

The integrated 4-litre storage container has a handy immediate brewing function that you can use when needed. For example, on arrival of a coach full of customers, an immediate brewing quantity of 1 litre, 2 litres or a maximum of 4 litres can be activated.

^{**} Height including coffee bean hoppers

^{**} The A-rated sound pressure level LpA (slow) and LpA (impulse) at operating personnel work stations is under 79 dB(A) in any operating mode. Above 5° dKH (carbonativated by MMF water filter must be fitted