



NEU

# 8000S

PERFECT FOR  **500** COFFEES PER DAY.

The 8000S is a high volume super automatic coffee machine, which produces real espresso based specialty coffee beverages, at the press of a button. It is recommended for a daily volume of 500 beverages and features all of WMF's industry leading technologies and more.

The WMF 8000S has been awarded the coveted iF Design Award for its innovations in product design. Whether it is a busy conference centre, an up market hotel, the QSR environment or a busy office block the WMF 8000S is the versatile high volume coffee machine for your needs.

## FEATURES SUMMARY

- **WMF Active Milk System** - Allows you to prepare hot and cold foamed milk drinks from the single machine
- 8" touch display for individualised menu settings, instructional cleaning animations.
- Up to 4 product hoppers with a visual empty signal.
- Independent brewing temperatures for each coffee variety.
- New high-capacity Ditting grinders (4g/sec grind rate), which feature reduced grinding noise and are easy to adjust.
- A newly designed electronic system to set milk temperature, with real time temperature modification.
- Newly designed fixed spout with a manually adjusted cup tray
- Self service functions with a brandable locked menu.
- Data backup and updates through a USB stick.





**WMF Active Milk** allows you to prepare hot and cold foamed milk drinks from the single machine, allowing you to increase your product line, with minimal staff training.



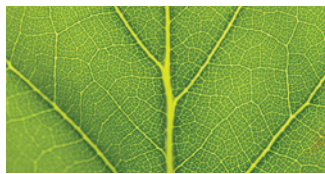
The WMF Plug&Clean system is the only fully automated and HACCP certified milk cleaning system on the market. This a patented technology and exclusive to WMF.



The WMF 8000S brewer has been redesigned for the high volume market and can be removed by hand in seconds, allowing for unparalleled service capabilities.



The newly designed 'All-in-one' WMF spout is a stationary position with a height adjustable cup tray which gives a greater quality of beverage dispensed.



The 8000S is more environmentally friendly with reduced energy consumption, fewer chemicals and almost entirely recyclable. WMF is an ISO 14001 Certified brand.



The WMF 8000S features an industry first electronic milk temperature control system, allowing for easy user modifications to milk beverage serving temperatures.



The 8000S features newly design high-capacity Ditting grinders which feature a 4g/sec grind rate, reduced grind noise, and are easy to adjust.



The 8000S features an LCD menu system that can be customised for self service, food service operations and is brandable.



Features up to 4 product hoppers, which can hold multiple coffee blends, chocolate and milk powder. These feature a visual light signal with an empty message for the bean hoopers.



Cleaning and other user functions are a breeze with a user manual of easy to follow illustrated animations on the LCD screen during the process.



WMF Australia have an Australia wide sales & service network with trained service engineers. WMF can provide forecasted service costs for all models.



The WMF 8000S features class leading energy efficiency with savings up to 30% in class (Independently certified through HKI Cert with standard DIN18873-2, January 2013)

## SPECIFICATIONS

Nominal power rating	3.4 kW
Recommended daily output*	Up to 500 cups
Max. hourly output**	Up to 270 cups
Coffee bean hopper(s)	Up to 1800 g
Choc or topping container	1200 g
Mains power connection	230 V
Dimensions (width / height / depth)	390mm / 744mm / 598 mm
Empty weight, depending on fittings	Approx. 76 kg
Continuous sound pressure level (LpA)***	< 70 dB (A)

\* Based on the relevant service concept. These average values are for your information only. – Let our trained WMF employees put together a coffee machine solution that is designed to meet your needs. \*\* Depending on cup size, quality settings and flow. \*\*\* The A-rated 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° dKH (carbonate hardness), a WMF water filter must be used. All technical changes, typographical mistakes and errors reserved for the entire contents.

