

# WMF COFFEE MACHINES

### **Base Information**

# WMF 1200F Type 1210



### WMF 1200F Type 1210

Application
Filter Coffee and Tea Water.
Self Service machine for Offices and Self
Service Stations

Capacity
For Outlets up to 100 Cups/Day

Service Period Approximately 8,000 brewing

### Specialist for freshly ground coffee

Filtered Coffee tastes best when it is made using freshly ground beans – exactly the way that WMF1200F does it! The perfect cup or larger volumes of filtered coffee can be prepared at high-speed: 0.5 litres of freshly ground and filtered coffee can be brewed in just 65 seconds. Thus filling up a large mug or thermal jug is just a matter of moments. Furthermore the optional quantity brewing arm allows dispensing of coffee into large insulated jugs. Whether it is used as additional equipment for a WMF specialty machine, to make coffee for breakfast or to provide coffee for large meetings and many guests, the WMF1200F ensures the outstanding coffee experience.

# **ECHNICAL DATA**

Standard Models Hourly Output Product Containers Dimensions

Connections

Options

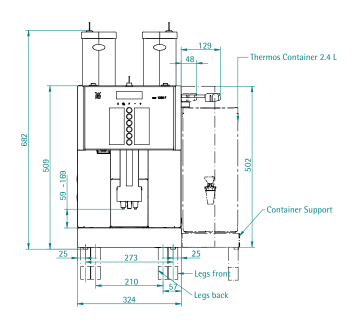
Accessories

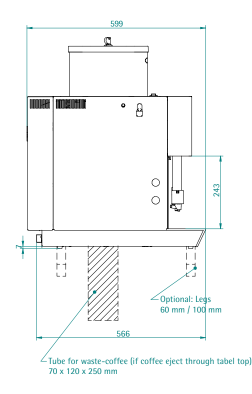
	Without Brewing Arm	With Brewing Arm
Filter Coffee	80 Cups/h	80 Cups/h
Coffee Bean Hopper	500 g (one or two)	
Height x Width x Depth	682 x 324 x 599 mm	
Weight	~ 33 - 38 kg	
Power Supply	1P/N/E 230 V, 50/60 Hz, 3.1 - 3.7 kW	
Water Supply	1/2" minimum 2.0 bar	
Drainage	25 mm	
Milk	NO	NO
Steam Rod	NO	NO
Cup Rack	YES	YES
Thermos Container 2.4 L	NO	YES

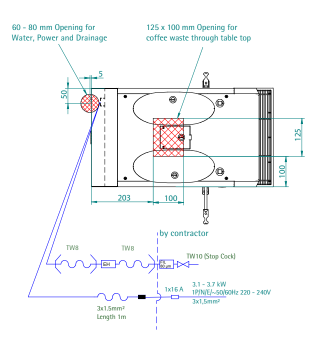
# WMF COFFEE MACHINES

# Planing Information

# WMF 1200F Type 1210









# WMF COFFEE MACHINES

### **Data Sheet**

# WMF 1200F Type 1210

Brewing process: Automatic brewing of filter coffee freshly ground

Daily output: 10 L hot water total output per day

Option: Locks for grinders and milk-/chocolate dispensers, steam outlet, tank

filter 33.2332.5000 for WMF 1200 S with water tank.

Only for 1200 S equipped with continuous water supply, water filter BestmaxS, (dimensions 88  $\emptyset$  x 370 mm) to optimise water quality and

reduction of calcification.

Accessories: multitool, cleaning brush, basic equipment decalcifier, cleaning tablets.

Degree of protection: IPX0

Protection class I Protection class I

Perceptible heat emission: 0.035 kWh/h in standby mode

3.1 - 3.7 kWh/h in maximum mode

Cont. sound pressure level: (Lpa) < 70 dB (A)

Water connection: DN 10, (3/8") e.g. angle valve

Flow pressure: with fixed water connection at least 0.2 MPa (2.0 bar), at 2 L min.

Miscellaneous: coffee machine with dry residue discharge into an integrated drawer

Drain: drip tray without drain. Optional drain DN 19, gradient at least 2%

Empty weight: app. 33–38 kg depending on execution