



# **USER MANUAL**



**COFFEE MACHINE** 

presto!

ENGLISH

01.02.001

MODEL SERIES 1400 ORDER NR. 33 0914 7010 EDITION 10.05

# Congratulations on the purchase of your WMF Coffee Machine

You will be impressed by technical design, durability, economy of use and first and foremost the quality of the coffee.

The WMF presto coffee machine is a fully automatic single-cup machine for espresso, café crème, cappuccino, milk coffee, foamed milk and hot water. Optionally also hot chocolate beverage and steam dispensing is possible.

Each beverage is freshly brewed at the press of a button which guarantees high quality beverage. Operator control of the machine is possible via a graphic touch-pad display.

Keep these instructions near the coffee machine so that you and your operating staff have the right information handy and can take the correct action in the event of any technical problems.

The coffee machine is designed to prepare up to 15,000 coffees and 6,000 chocolate beverages a year. After every 10,000 brews, customer check-up by the user is necessary and a full service is required after every 30,000 servings.

Please be sure to follow the instructions in the Software - Settings - Water Hardness and Range Chapter and to make the necessary settings.





Please read the User Manual prior to using the coffee machine! Ensure staff access to User Manual!

Important! Chapter 1 Introduction Observe User Manual's signs and symbols! See Safety chapter!



In the event of failure to comply with Servicing Information (see Maintenance chapter) no liability is accepted for any resultant damage. Similarly in that event all guarantee/warranty obligations cease to apply.

User Manual WMF presto

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# **Chapter 1 Introduction**

# 1.1 Designation of Coffee Machine Parts





- 1 Bean Hopper (optional 1 or 2)
- 2 Manual Insert (model-dependent)
- 3 Tablet Insert (model-dependent)
- 4 Choc-Container/Topping-Container (optional)
- 5 Touch-Screen-Display
- 6 Beverage Button
- 7 Height-adjustable Combi Spout with integral Milk Foamer
- 8 Removable Milk Cover (optional integral milk cooler)
- 9 Coffee Grounds Container
- 10 Removable Drip Tray with Drip Tray Grid
- 11 ON/OFF Button
- 12 Steam Button (optional)
- 13 Hot Water Button
- 14 Adjustable Screen
- 15 Brewing Unit
- 16 Steam Outlet (optional) or Hot Water Dispenser
- 17 Water Tank (unplumbed coffee machines)
- 18 Warm Rinse Button
- 19 Barista Pad
- 20 Timer and Clock Display
- 21 Info Pad
- 22 Instruction/Error Message Display Pad
- 23 Menu Pad (opens Main Menu)
- 24 Second Level Toggle Pad (option)

# **User Manuals Signs and Symbols**



Attention!
Risk to Machine!



Attention! Risk to User!



Attention! Hot Liquid!



Attention! Hot Surface!



Attention! Hot Steam!



Attention! Risk of Crushing!



Tip Instruction



**Cross Reference** 



Advanced User!



Start Position Main Menu

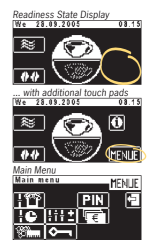
Display of this symbol starts User Manual description in Main Menu.

# Call Up Main Menu:

\* On the Readiness State display touch clear touch pad. Additional pads are activated.

\* Press MENLE.

Main Menu is displayed.





# Glossary

Term	Meaning			
•	Listings, selection options			
*	★ Individual steps			
Italics	Description of coffee machine state and/or explanation of automatic steps			
sec	Seconds			
min	Minutes			
Barista	Professional Coffee Server			
Choc	Hot chocolate			
Beverage Dispensing	Dispensing of coffee, hot water or choc beverage			
Main Tap	Water on/off valve, angle valve.			
Carbonate hardness	Indication in °dCH: Water hardness is an indicator of calcium dissolved in the water.			
Milk System	Combi spout, milk nozzle and flexible milk tube.			
Mixer System	Complete module, mixer with portion controller for choc/topping			
O-Rings	Seals			
Pre-infusion	Prior to brewing, coffee is briefly infused in order to ensure a more intense release of its aromatic substances.			
Press	Automatic pressing of coffee grounds prior to brewing			
Range	For example: Anti-scale filter capacity in litres			
PIN	Personal identity number			
Coffee Grounds Chute	See coffee grounds container; chapter 2.10			
Rinse	Intermediate cleansing			
Topping	Milk powder			

# **Chapter 2 Operating**

Initial startup on delivery from the manufacturer is via a display-led Installation Program.

For Initial Startup see Installation Instructions



Readiness State Display



# 2.1 Switch On Coffee Machine

Press and hold ON/OFF button of for longer than 2 seconds.

Coffee machine switches on and heats up.

When the machine is ready to dispense beverage, the Ready Display appears.

# 2.2 Dispense Beverage

Pressing the beverage button triggers dispensing of the beverage selected.

- Illuminated ring round button
  - = Dispenser ready
- Flashing ring round button
  - = Dispensing Beverage

\* Place suitably sized receptacle below dispenser

\* Press desired beverage button

Desired beverage and progress of dispensing indicated in display.







For Button Allocations see setting recipes and beverage buttons chapter.



# 2.3 Dispense Milk or Foamed Milk (optional)

Pressing a beverage button showing milk or foamed milk starts dispensing .

Dispensing continues for as long as the button is held.

# 2.4 Dispense Hot Water

Pressing the hot water button starts dispensing. If less water is required than is set to dispense, dispensing can be stopped by repeatedly pressing the button.





# 2.5 Steam Outlet (optional)

Steam is dispensed for as long as the button is held.

#### Steam

- · warms beverage
- manually foams milk

# **Warming Beverage**

- Use as tall and slim as possible cromargan jug with handle.
- \* Fill jug to no more than half way.
- \* Immerse steam nozzle deeply into jug.
- \* Press and hold steam button until desired temperature is reached.
- \* Release steam button.
- \* Swing steam outlet over to drip tray.
- \* Briefly press steam button.

Residues in steam dispenser tube are rinsed out.

\* Wipe steam outlet with damp cloth.

# **Foaming Milk**

- Use as tall and slim as possible cromargan jug with handle.
- \* Fill jug to no more than half way.
- Immerse steam nozzle into jug to just under the surface.
- Press and hold steam button whilst rotating jug in a clockwise direction.

A thick creamy milk froth results.

- \* Release steam button.
- \* Swing steam outlet over to drip tray.
- \* Briefly press steam button.

Residues in steam outlet tube are rinsed out.

\* Wipe steam outlet with damp cloth.



Attention! Hot Steam! See Safety chapter!

For example cromargan jug WMF Order Code 06.3417.6040



Do not overheat milk when foaming, otherwise foam volume decreases

# 2.6 Adjust Combi Spout Height

The combi spout height is adjustable.

To adjust height:

\* Take hold of outlet from the front and push to desired height.

Combi spout clearance height range: 70 - 190 mm



Coffee beans into bean hopper, choc powder into choc hopper topping powder into topping hopper

# 2.7 Bean Hopper/Product Hopper

If possible replenish product hopper well before. It is best to fill to the maximum daily quantity in order to retain product freshness.

# 2.8 Manual Insert/Tablet Insert

Coffee machines with three coffee containers have only a tablet insert but no manual insert for ground coffee. Ground coffee must not be inserted into the tablet insert.

The manual/tablet insert is located in the centre of the coffee machine lid.

#### Tablet insert is used:

to insert cleaning tablet

#### Manual insert is used:

- to insert cleaning tablet
- when using an additional coffee variety, for example decaffeinated
- for coffee trial

# **Ground Coffee Manual Insert Sequence**

If a Level 2 beverage is desired the Level must be selected prior to opening the manual insert lid.

- \* Open manual insert lid.
- \* Insert coffee grounds (max. 15 g).
- \* Close manual insert lid.
- \* Press desired beverage button.



Tablet Insert



Manual Insert





#### 2.9 Coffee Grounds Container

Coffee grounds collect in the coffee grounds container.

The display indicator shows as soon as the coffee grounds container needs to be emptied.

Beverage dispensing is blocked for as long as the coffee grounds container is removed.

- \* Push combi spout up as far as it will go.
- \* Push up lid over coffee grounds container.
- \* Withdraw coffee grounds container.
- \* Empty and replace coffee grounds container.
- \* Cancel procedure on display.

If coffee grounds container cannot be replaced check chute for coffee residues and remove.

Always empty coffee grounds container before reinserting! Replacing without emptying results in coffee grounds container being overfilled. Coffee machine will be soiled. This may cause subsequent damage to the machine.





Attention!
Danger of crushing!
See Safety chapter!

Clean daily! See Customer Care chapter





# 2.10 Countertop Coffee Grounds Container (optional)

The coffee machine can be optionally supplied with a counter-fitting coffee grounds container. In this model both the coffee grounds container and the coffee machine base are provided with an opening. This is continued through the existing countertop. The spent coffee grounds are therefore collected in a large reservoir under the countertop.



Countertop cannot be fitted subsequent to supply of new machine!

Clean coffee grounds chute daily!

# 2.11 Drip Tray

On coffee machines without plumbed waste water drainage the drip tray must be emptied at regular intervals and no later than when the red float indicating full becomes visible.

\* Carefully remove drip tray, empty and replace.

On coffee machines with plumbed waste water drain the drip tray may also be removed (e.g. for cleaning). Replace carefully, otherwise inadequate sealing and slight leakage of water may result.







Clean drip tray daily! See Maintenance chapter

#### 2.12 Switch Off Coffee Machine

Daily cleaning must be carried out prior to switching off coffee machine.

\* Press and hold ON/OFF button until coffee machine switches off. Remove mains plug!

Plumbed-in coffee machines:

\* Turn off mains water tap.

If not observed, guarantee/warranty is invalidated in the event of any resultant damage.







See Safety chapter



# **Chapter 3 Software**

#### 3.1 Overview

#### **Readiness State**



WMF presto coffee machine readiness state



Touch readiness state display clear touch pad. Further pads are activated.



If there are errors the relevant touch not pad is displayed!
If Cleaning not pescaling not pad is displayed!

This is displayed!

# **Readiness State Display Touch Pads**





Warm Rinse Chapter 3.2.1



Barista (Coffee Strength)

Chapter 3.2.2



Info

Chapter 3.2.3



Toggle Switch (optional)

Chapter 3.2.4



Main Menu

Chapter 3.2.5



Error Message

Touching this pad calls up error message.

**Customer Care Message** 

Touching this pad leads directly to the access the menu.



Cleaning necessary.



Decalcification necessary.

#### **Functions (Touch Pads) Main Menu**

Chapter 3.3

MENUE Milk and Foam Chapter 3.3.1

MENLIE Timer Program
Chapter 3.3.2

MENLE Customer Care
Chapter 3.3.3

MENUE Settings
Chapter 3.3.4

Enter PIN
Chapter 3.3.5

PIN Access control
Chapter 3.3.6

MENUE Accounting
Chapter 3.3.7

#### **Menu Control Pads**

save settings start or confirm ctep

back to higher menu level abort / leave without saving (Exit)

clear or reset

start test brew grounds check

increase and reduce settings values

forward or back one step in listings



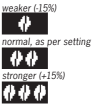
### 3.2 Readiness State

#### 3.2.1 Hot Rinse

Touching the pad starts a hot water line rinse. Water warms the lines up after a lengthy brewing pause and guarantees optimum coffee temperature.

Recommended after 30 min brewing pause, especially before dispensing a cup of espresso.

#### 3.2.2 Barista Pad



#### 3.2.3 Information

Touching this pad on the "Readiness State" display accesses menu Information.

The main "Info" menu contains the following selection options:

#### Service

- service contact
- setup data
- next maintenance
- software version

#### **Customer Care**

- journal log of last cleaning
- cleaning info info on last cleaning
- descaling info info on last/next decalcification
- softener info (optional) remaining range info



#### Software

#### **Brew Times**

· brew times of last beverage dispensed

#### **Journal**

 list of logged error and status messages (for telephone support)

#### **Timer**

- timer status display (on/off)
- next event display

# 3.2.4 Toggle Pad (optional)

Each beverages button may be doubly assigned. This is possible using a secondary beverages button level.

Level 1 activated

\* Touch toggle pad. Level 2 activated

\* A repeat touch switches back to level 1.

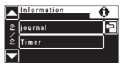
#### 3.2.6 Main Menu

#### **Access Main Menu:**

\* Touch clear **C** pad on Readiness State display. Additional pads are activated.

★ Touch MENUE.

Main Menu is displayed.

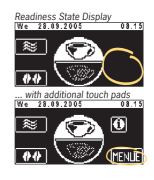


Level 1 active



Level 2 active











#### 3.3 Main Menu





See PIN Access-control chapter Main Menu protected level Illustrations.

#### Milk and Foam 👚 3.3.1

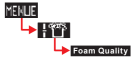
Increase the value -> coarser



#### Milk Foam Quality

Milk foam quality is set here. This setting will apply to all drinks with milk foam. Variations in milk characteristics are compensated. Reduce setting value -> finer





#### Latte Macchiato Pause Interval

Latte Macchiato is usually more successful if the interval between milk and milk foam dispensing is lengthened. Reduce value -> shorter interval Increase value -> longer interval



#### Timer Program 🕮 3.3.2



The Timer Program sets on/off times.

Main "Timer Program" menu contains the following selection options:

- Timer State
- Set Timer
- Timer Overview
- Timer Delete
- Timer Info





#### **Timer State**

\* Touch **Timer State** . Activate/deactivate timer.

#### **Set Timer**

\* Touch **Set Timer** . To set on/off times.

\* Touch Running Time.

Running Time display appears.

Here the day, time and desired operation is set.

- \* Set day (Day).
- 1 = Monday
- 2 = Tuesday, etc, up to 7 = Sunday
- 1-5 = Monday to Friday (weekdays)
- 1-7 = Entire week (Monday to Sunday)

\* Set time: (hr, min).
Set desired on/off times.

\* Set desired event (Action).

• "On" Time = (on display)

"Off" time = O (on display)

\* Confirm with OK

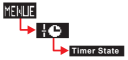
\* Display programmed event times: Prg Programmed event times are displayed here. Up to 16 event times per day are possible.

Programmed times are listed chronologically.

Any new time is chronologically sorted immediately on input and confirmed with  $\ensuremath{\text{OK}}$  .

\* Touching • directly accesses Timer Overview.

\*



When Timer is activated the Timer symbol, a little clock, appears in the display.



#### Example:



For day 1-5 or day 1-7 timer events may be copied to the day set.

Adjust settings with pads:



Updated selection is inversely displayed!

In day 1-5 or day 1-7, the switching times are copied on the

Individual days 1,2,3 ... 7 are



# **Copy Day**

Any day may be copied complete with its switching events to other days.

\* Touch pad 1 under Day .

Day of the week selection is again displayed.

- \* Scroll through to page 4.
- \* Touch Copy Day .

Day of the week selection is again displayed.

- \* Select desired target day.
- \* Touch Insert Day .

The day is now copied.

To check times see Timer Overview.

indicated days.

displayed.

#### **Timer Overview**

To check programmed timer events touch **Timer Overview**.

The week overview is graphically displayed. Timer events are indicated by white bars.

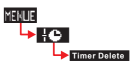
# Timer Overview

#### Example:



Timer events Monday to Friday (1-5).

On time 7:00 hrs Off time 18:00 hrs





This action cannot be retrospectively cancelled.

#### **Timer Delete**

- \* Touch the **Timer Delete** pad on page 2 of the timer main program menu.
- \* Scroll to desired day and touch select.

A security dialogue now appears querying whether deletion is actually intended .

★ Confirm with OK

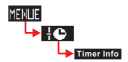
The day is deleted with all its timer events.





# **Timer Info**

Touching **Timer Info** accesses a display with the next timer event.







#### 3.3.3 Customer Care

Cleaning and descaling programs are started from the Customer Care main menu. Filter change (optional) and maintenance actions are confirmed here.

The Customer Care main menu contains the following selection options:

- · Cleaning program
- Foam cleaning
- Mixer rinsing
- Descale
- Filter change
- Filter rinse
- Maintenance





In the Software/Maintenance chapter display-led sequences are described in detail.

Physical cleaning actions are described in detail in the Maintenance chapter.

# **Cleaning program**

#### Cleaning prog.

Touching the **Cleaning prog.** pad starts an automatic sequence of actions for daily cleaning of the coffee machine.

The user is automatically taken through foam cleaning when milk beverages are dispensed. On the WMF presto with mixer system, the mixer rinsing follows.

The cleaning program sequence is described under in the quick reference Daily Cleaning. Cleaning prog.



See Quick Reference Daily Cleaning





= Les

= Leave without change

[][ = Save values

TE<sub>5T</sub> = Start test

In the interests of your own safety and to ensure long life of your WMF presto prior to carrying out cleaning, please note the heat warnings in the chapter on safety.



# **Foamer Cleaning**

\* Touch the **Foamer Cleaning** pad Foamer cleaning starts.

Foamer cleaning is carried out automatically as an integral part of the full Cleaning Mode







# **Mixer Rinsing**

\* Touch the **Mixer rinsing** pad Mixer rinsing starts.

Mixer rinsing is carried out automatically at the end of the full Cleaning Mode.







# **Descaling**

Hardness of the water, water throughput and whether a softener is fitted or not determine the point at which descaling is required. This point in time is calculated by the WMF presto and displayed.

Descaling is in three stages:

- Preparation
- Descaling
- Rinsing

Use only WMF Descaling Agent for descaling. Any other descaling product may cause damage to the coffee machine. No liability is accepted for damage caused by the use of any other descaling products and guarantee/warranty claims are not entertained.



Total duration of descaling procedure is approx. 80 min The procedure may be interrupted nowhere.





Attention!
Descaler is caustic!
Always follow the instructions on the package!

See Safety chapter!



#### **Descaling with Water Tank**

#### **Preparation Stage**

The following is needed for descaling:

- 2 bottles of WMF Liquid Descaling Agent (per 0.75 l)
- 3 bottles water (2.25 l)
- 5-litre collection container

If the coffee machine is still hot a cooling routine initially starts, duration 5-10 mins.

- \* Remove water tank.
- \* Stir descaler solution in water tank.
- \* Insert water tank with descaler solution.
- Place a 5-litre capacity collection container underneath the coffee and hot water dispenser outlet.

#### **Descaling Stage**

Descaling commences. Duration approx. 40 mins.

- \* On completion of descaling carefully empty the collection container and replace beneath dispenser outlet.
- \* Empty remaining descaler solution from water tank.
- \* Rinse water tank and fill to maximum.
- \* Replace water tank.

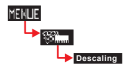
# **Rinse Stage**

Rinsing commences. Duration approx. 40 mins.

- \* When requested refill with fresh cold water. (after approx. 16 min and 32 min)
- \* Empty collection container.

After the final rinse the steam boiler is heated. The hot water expands and finally exits briefly as steam.

Descaling is complete. Completion is indicated on the display.



Displays lead step by step through the program. Follow instructions!



Attention! Hot steam and hot water! Burn hazard! Scald hazard! See Safety chapter!



For parts product codes see Appendix C Delivery and accessories



Attention! Hot steam! See Safety chapter!



# **Descaling with Constant Water Supply**

#### **Preparation Stage**

- 2 bottles of WMF Liquid Descaling Agent (per 0.75 l)
- 3 bottles water (2.25 l)
- 5-litre collection container

If the coffee machine is still hot a cooling routine initially starts, duration 5-10 mins.

- \* Remove water tank.
- \* Close main water supply tap.
- \* Turn seal plug on water tank connector in an anticlockwise direction (crosscut screwdriver)
- \* Stir descaler solution in water tank.
- \* Insert water tank with descaler solution.

#### **Descaling Stage**

Descaling starts. Duration approx. 40 mins.

- Remove water tank and empty out remaining descaler solution.
- \* Rinse water tank and fill to maximum.
- \* Replace water tank.

#### **Rinse Stage**

Rinsing commences. After the initial rinse is emptied from the water tank the display requests that the water supply be turned on again.

\* Turn on mains water tap.

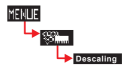
Leave the water tank in place. The water tank connector is rinsed for approximately 10 seconds from the mains supply.

- \* Remove water tank and dry.
- Tighten seal plug on water tank connector in an clockwise direction (crosscut screwdriver).
- \* Replace water tank.

Subsequent rinses are from the mains supply.

After the final rinse the steam boiler is heated. The hot water expands and finally exits briefly as steam.

Descaling is complete. Completion is indicated on the display.



Displays lead step by step through the program. Follow instructions!



Attention!
Hot steam and hot
water!
Burn hazardr!
Scald hazard
Observe Safety chapter!







Attention! Hot steam! See Safety chapter!



# **Filter Change**

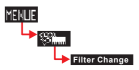
If the filter capacity is exceeded there will be a message once per day that a filter change is due.

The filter must be changed within one week otherwise the message will be displayed after every brew.

\* Change filter.

\* Confirm filter change.

After filter change there is an automatic program sequence to rinse and bleed the anti-scale filter and water system.



Observe anti-scale filter instruction!

Displays lead step by step through the program. Follow instructions!

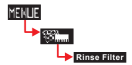


Attention! Scald hazard!

#### Rinse Filter

The Filter Rinse option enables water system and filter rinsing and bleeding following long intervals in operation.

\* Touch Filter Rinse.



# **Customer Check-up**

After every 10,000 coffees there is a daily message to the effect that customer attention is due.

This must be carried out within one week, otherwise the message is displayed after every brew.

\* Carry out Customer Check-up operation 1/10.000.

Attention! Scald hazard!





See Customer Check-up Instruction 1/10.000

See Warranty chapter!



# 3.3.4 Setting <u>\_\_\_\_\_\_</u>

# **Recipes and Beverage Button**

Touch Recipes/Buttons pad.

#### Recipes/Buttons menu shows the options:

- Cup Volumes
- Change Recipes
- Button Allocation
- · Weigh Grounds

# **Cup Volumes**

Cup volumes are matched to the cups used. Individual Beverage ingredients are matched to the new cup volumes with no effect on composition and quality.

- \* Touch the beverage button for the desired beverage.
- \* Test dispensing by touching TEST
- \* Change cup volume as required
- ★ Save with TEST

# **Change Recipes**

# **All Beverages:**

Ground coffee quantity / Choc powder quantity

Water volume

# Milk Beverage:

Milk foam quantity
Milk volume

# Coffee Beverage:

Quality

The five available quality levels affect the coffee brew. The higher the quality level the more intensive the release of the taste and aromatic substances in the coffee.



= More

= Less

= Leave without change

**1** = Save values

<sup>T</sup>E5<sub>T</sub> = Start test

#### Change Recipe Display



Example: Ground coffee quantity



#### Qualitity Level





**Quality 1** After pressing the coffee, grounds are given time to expand.

**Quality 2** After pressing coffee is immediately brewed.

**Quality 3** After pressing a pre-infusion follows.

**Quality 4** After pressing and pre-infusion a second wet pressing follows.

**Quality 5** After pressing a pre-infusion follows. In addition the brew time is automatically extended.



Attention! Excessively high quality setting may lead to a brew water error.

#### **Button Allocation**

Each beverage is allocated to a beverage button. This button allocation is set here.

# Weigh Grounds

The **Weigh Grounds** process dispenses ground coffee directly into the grounds container. The grounds may then be weighed.

Empty grounds container prior to this procedure!

# **Boiler Temperature**

★ Set desired boiler temperature. (Change brewing water temperature). (Setting range 94° - 99° C)

#### Reset

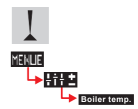
Coffee machine software is restarted.

#### Clock and Date

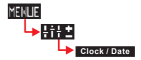
Clock time and date are set here.

#### Language

Language used in the display is set here.











# **Display Contrast**

Contrast of the display is set here. (Default value is 70)

# Filter/Softener Fitted

Whether filter is fitted or not is entered here. This affects the descaling intervals.

# Water Hardness/Capacity

On plumbed coffee machines with a constant water supply (without anti-scale filter, optional) and coffee machines with a water tank the water hardness (carbonate hardness) is set here.

With fitted filter and constant water supply:

Filter capacity is set here.

(Filter capacity can be found in the anti-scale filter documentation.)

# Warm-Up Rinse

Here enter the setting as to whether the coffee machine should rinse out the brewing unit with hot water after heating up.

Recommended setting: active.

# Warm Up button

Here enter the setting as to whether the Warm Up Button is to show on the Readiness State display.

#### Introduction

The Introduction program is started here.













If customers are to operate the coffee machine themselves the Warm Rinse Button should be set to "inactive".





#### 3.3.5 Enter PIN

Individual levels may be protected with a PIN to prevent unauthorised access.

For access to a PIN-protected level the PIN must be entered via the pad.

\* Touch in the Main Menu.

A numerical keyboard display appears.

- \* Enter required 4-figure PIN
- \* Confirm with

Following entry of a valid PIN the assigned functions are available.

# 3.3.6 PIN Rights Access Control

If a PIN has been assigned for a particular access level no access will be granted without a PIN.

# **Level Cleaning**

On entering valid PIN access to:

! Set milk foam quality

= Timer program

= Customer Care

# **Level Settings**

On entering valid PIN access to:

Set milk foam quality

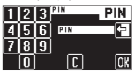
= Timer program

= Customer Care

= Settings (Beverage, General, Other)



#### PIN- Entry Display





#### Cleaning Level Access



#### Settings Level Access





On entering valid PIN access to:

= Set milk foam quality

= Timer program

= Customer Care

= Settings (Beverage, General, Other)

PIN = Assign PIN Rights, Access Control

= Accounting unit statistics

A PIN may be assigned to any level. The levels are hierarchical.

Example: The PIN for the **Setting** level is valid for **Cleaning** and **Setting** Levels, but not for the **Accounting** level

\* Touch the PIN pad in the Main Menu.

\* Select desired level

Example: Cleaning .

Numerical keyboard display appears.

\* Enter desired 4-figure number

Number entered is displayed.

\* Confirm with OK

This level is now PIN-protected.

When a PIN is assigned to a subordinate level that PIN is automatically assumed for superior levels if the latter are not already PIN-protected.

# **Delete PIN**

Entering 0000 will delete access control for the given level.

The delete of one level automatically deletes the subordinate levels.

Accounting Level Access



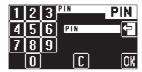
= More

= Less

= Leave without change

**OK** = Save values

PIN Assignment Display



Example:

Enter PIN: 1234 for Cleaning level

This PIN is assumed for superior levels.



Example:

PIN entered fore Cleaning level: 1234 Setting level: 9876 Accounting level: 7777





# 3.3.7 Accounting Unit Statistic

The day counter menu displays the counter for each beverage.



#### **Read Counter:**

\* Touch desired beverage on the display.

#### **Delete Counter:**

\* Touch clear pad C .

If no beverage is selected, on touching the clear pad a dialogue appears in the display querying whether the counter readings for all drinks should be zeroed.

The "Accounting Statistics" function should be protected with a PIN to prevent unauthorised access.



# **Chapter 4 Other Settings**

#### **Mechanical Settings** 4.1

#### 411 Set Grind Fineness



\* Remove product hopper.

Preset grind level now visible.

- \* Release coffee dispenser and wait until grinder starts un.
- \* With grinder running alter grind fineness on the side of the machine using the allen key as desired.

Grind level 1 = fine (turn clockwise)

Grind level 6 = coarse (turn counter-clockwise)



Attention! Risk of crushing!



See Safety chapter!



#### Crushing or bruising hazard!

Never reach into the grinder mechanism with coffee machine running and product hopper removed.

#### 4.2 **Beverage Buttons Labelling**

First switch off coffee machine in order not to trigger dispensing inadvertently.

- \* Withdraw existing labelling behind front glass in a downwards direction.
- \* Label sticker foils as desired using WMF template supplied.
- \* Stick on label mount and re-insert behind front glass panel.

Print-out of the template is possible on adhesive labels or paper. Stick paper to label mount using adhesive.





Free download of WMF label template from www.wmf.de Suitable adhesive labels: Avery Serial No. 3659



# **Chapter 5 Customer Care**

Regular cleaning is essential in order to ensure problem free operation of the coffee machine and to ensure optimum coffee quality.

# **Cleaning Interval Schedule**

Customer Care						
Daily	Weekly	Regular	Required	Optional		
Х					Cleaning prog.	
Х					Foamer Cleaning	
Х				0	Mixer rinsing	
Х					Combi spout cleaning	
x					Coffee Grounds container cleaning	
Х					Drip tray cleaning	
Х					Housing cleaning	
	Х				Brewing unit cleaning	
(x)	Х				Mixer cleaning	
	Х				Milk Compartment cleaning	
	Х				Water Tank cleaning	
		Х			Bean hopper(s) cleaning	
		Х		0	Product Container cleaning	
			Х	0	Filter changing	
			Χ		Descaling	



See Quick Reference "Daily Cleaning"

See "General Cleaning"

See "Weekly Cleaning"

See "Regular Cleaning"

See Software -> Customer Care

Daily = at least once daily and when required

Weekly = weekly cleaning

Regular = regularly and when required

Required = when required

Optional = optional (depending on model)

(x) = as required daily

# 5.1 Daily Cleaning

The milk system must be thoroughly cleaned at least once a day.

Milk tube should be changed at regular intervals.



See HACCP cleaning schedule chapter

# 5.1.1 Cleaning program

The cleaning mode leads step by step through foamer cleaning via software.

On coffee machines with mixer system this is followed by a mixer rinsing.





Cleaning Mode see Quick Reference "Daily Cleaning"

# 5.1.2 Foamer Cleaning

Foamer cleaning is a milk system interim cleaning. Foamer cleaning is an integral part of the cleaning mode.





Foamer cleaning See Quick Reference "Daily Cleaning" Milk System:

- Combi Spout
- Milk Nozzle
- Milk Hose





Mixer Rinsing see Quick Reference "Daily Cleaning"

# 5.1.3 Mixer Rinsing

Mixer rinsing is a mixer interim cleaning. Mixer rinsing is an integral part of the cleaning mode.

# 5.1.4 Combi Spout Cleaning

Thorough cleaning of the milk system.

# 7



Cleaning Combi Spout see Quick Reference "Daily Cleaning"

# 5.1.5 General Cleaning

Coffee Grounds Container cleaning (optional grounds chute)

Empty, rinse under running water and clean using a damp cloth.



### **Drip Tray, Housing and Front Panel cleaning:**

Clean the cold machine using a damp cloth. Finally wipe dry using a fine woolen cloth or chamois leather.

For Order Codes for WMF Maintenance Program see appendix: Accessories

### Metal surfaces cleaning:

For cleaning metal housing parts (matt surface) we recommend WMF Purargan® forte cleaner.

Do not clean with scouring powders or similar! There is a risk of causing scratches or scores. Do not use any sharp cleaning materials or implements!

Prior to cleaning front panel switch off machine to avoid triggering beverage inadvertently



### 5.2 **Weekly Cleaning**

### Brewing unit cleaning 5.2.1

- \* Switch off the coffee machine with the ON/OFF button. Remove mains plug.
- \* Push combi spout fully upwards.
- \* Remove grounds container towards the front of the machine.

Brewing unit is now fully accessible.

- \* With one hand reach into the chute under the brewing unit (picture 1) and release the retaining catch.
- \* Remove brewing unit and hold firmly!

### Hold firmly, as the brewing unit can slip downwards.

\* Slowly guide the brewing unit downwards, tilt and pull forward (Pictures 2 and 3)



Picture 2



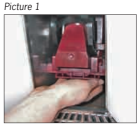
### Never use force! Danger of breakage!

Use the Multitool from the accessory kit.

- \* Turn the thread on the brewing unit head counterclockwise until the wiper is in the forward position (picture 4).
- \* Push the spring outwards over the edge and unlock (picture 5).
- \* Swing the insertion chute upwards.
- \* Clean the brewer sieve under running water or using a cloth.



Attention! Risk of crushing!



### **Customer Care**

- Remove residual coffee grounds using a paint-brush or scrubber.
- \* Rinse brewing unit under running water.

Never clean the brewing unit in a dishwasher and never use any cleaner additives.

- \* Dry off brewing unit with a cloth. Allow to dry completely before replacing in the coffee machine.
- \* Remove coffee ground residues in the chute. For this withdraw drip tray and wipe out the coffee grounds towards the front or suck out using a vacuum cleaner.

Reinstall the dry brewing unit.

- \* Replace springs in insertion unit (Picture 5).
- \* Hold the pusher compressed and replace the brewing unit in the chute against rear wall.
- \* Push brewing unit upwards until it engages in the lock.
- Replace coffee grounds container and close chute cover.

Picture 3



Picture 4



Picture 5



<u>^</u>

If the brewing unit cannot be replaced without resistance: turn thread on brewing unit head slightly to the left or right until the brewing unit slides into the guide.

### Never use force!







# 5.2.2 Choc/Topping Mixer Cleaning (optional)

Choc Mixer/Topping Mixer
Depending on powder used cleaning will be more/less
frequent!

- Switch off the coffee machine with the ON/OFF button. Remove mains plug.
- \* Remove milk compartment lid.
- \* Pull off mixer tube from mixer to combi spout.
- Turn the bayonet fixing underneath the mixer jug counter-clockwise. Mixer jug is released from the arrester lock.
- The propeller of the mixer is now visible and can be cleaned with a cloth.
- \* Dismantle two-piece mixer jug.
- Clean both parts of mixer jug and mixer tubing under warm running water.
- \* Allow all parts to dry completely.
- \* Re-assemble all components.

On re-assembly all openings must face in the same direction.

- \* Replace mixer jug.
- Turn the bayonet fixing underneath mixer jug back in clockwise direction.
- Push mixer tube on mixer jug pipe and combi spout pipe intakes.
- \* Replace milk compartment lid.

Ensure that mixer tubing is replaced securely. This is important as otherwise on the next dosage hot water or hot choc may escape.

### 5.2.3 Milk Compartment Cleaning

Wipe weekly or as required with a damp cleaning cloth.

closed







2-piece mixer jug
All openings facing into same
direction..



Ensure that the spiral guide is on and that the tubing is not pinched.





Attention! Hot liquid!



### 5.2.4 Water Tank Cleaning

Thoroughly rinse out water tank weekly with clear water.

### 5.3 Regular Cleaning

### 5.3.1 Bean Hoppers Cleaning

The bean hoppers should be cleaned as required and at regular intervals (at least monthly).

- \* Switch off the coffee machine with the ON/OFF button. Remove mains plug.
- Release bean hopper lock using multitool by turning in a clockwise direction.
- \* Lift bean hoppers out.
- \* Completely empty bean hoppers and wipe thoroughly with a damp cloth.
- \* Allow bean hoppers to dry completely.
- \* Refill and replace bean hoppers.
- Lock bean hoppers with the multitool by turning counter-clockwise.



Unlock



Lock



Never reach into the coffee grinders!

Never wash the bean hoppers in a dishwasher.



Attention! Risk of crushing!







# 5.3.2 Product Hopper Cleaning Choc/Topping (optional)

Depending on powder used cleaning will be more/less frequent!

- Switch off the coffee machine with the ON/OFF button. Remove mains plug.
- Unlock product hoppers with multitiool by turning in a clockwise direction.
- \* Lift product hopper out and empty completely.
- \* Unscrew union nuts front and rear.
- \* Remove screw feeder.
- \* Thoroughly clean out reservoir with a damp cloth.
- \* Thoroughly clean individual screw feeder components.
- Allow product hopper and individual components to dry completely.
- Re-assemble and replace screw feeder and replace union screws.

### Ensure correct orientation of discharge!

- \* Refill and replace product hopper.
- \* Lock with the multitool by turning counter-clockwise.

### Never clean product hoppers in the dishwasher

### 5.4 Filter Changing

When changing filters follow the anti-scale filter instructions for use.

After a filter change run a display-led rinse.

### 5.5 Descaling

Descaling is display-led.



nlock



Lock



Portion controller with individual components; portion controller dosing auger







For Filter Change see Software chapter



Decalcification see Software chapter

## **Chapter 6 HACCP Cleaning Schedule**

You are required by law to ensure that your customers are subject to no health risks as a consequence of consumption of food substances you serve.

An HACCP Schedule (Hazard Analysis Critical Control Points) for risk identification and assessment is required. You should carry out a risk analysis on your premises. The aim of the analysis is to recognize and preempt food hygiene hazard points. For this purpose monitoring and where necessary test procedures must be established and implemented. With correct installation, cutomer care, servicing and cleaning WMF coffee machines meet the requirements described above. If customer care of the coffee machines are not carried out properly dispensing milk beverages will constitute a food hygiene hazard point.

Please observe the following points in order to comply with the HACCP Schedule:

Sterilize the Milk System daily

 Adhere to the cleaning instructions for the milk system contained in the User Manual. This will ensure that your system contains minimal bacteria at commencement of operation.

You can call up the history of the most recent cleaning operations via the time information pad.

"Food Hygiene Ordinance" of 05.08.1997"

Use our HACCP Cleaning Schedule for monitoring of regular cleaning.



# Always commence operation with a freshly opened pre-refrigerated milk pack

- Original packaged UHT milk is usually free from harmful bacteria. Always open a new pre-refrigerated pack at commencement of operation.
- Ensure absolute cleanliness on opening the milk pack. Dirty hands or implements when opening may introduce germs.

### Keep milk cool!

Always have a new pre-refrigerated milk pack handy.

Recommendation: Use only UHT milk with a 1.5 % fat content.





- If a pre-refrigerated freshly opened pack is used within a period not exceeding 3 hours, refrigeration during use is not necessary.
- If little milk is being used, pre-refrigerated milk must be replaced in the refrigerator again during operation.

### Recommendation for Choc/Topping (optional)

Regularly clean the product reservoir. See the instructions in the Customer Care chapter. See chocolate/topping manufacturer's instructions. At commencement of operation milk should be at approx. 6 – 8 °C.

Depending on setting one litre of milk is sufficent for approx. 20 cappuccinos.

WMF AG offers a range of refrigeration options (e.g. WMF Countertop Coolers or WMF Milk Coolers).



Observe cleaning instructions in the Maintenance Chapter.

# **HACCP Cleaning Routine**

Use only cooled UHT milk as otherwise health risks due to microbacteria cannot be excluded! For Choc and Topping use only products which are not past their sell-by date.

# Cleaning steps:

11. Perform Maintenance Mode. Brief Guide "Daily Cleaning".

2a. Cleaning Milk Foamer (combi spout)

Brief guide "Daily Cleaning".

2b. Daily Mixer Cleaning. Brief guide "Daily Cleaning".

3a. Foamer Cleaning or change of combi spout after 4 hours operation. (Absolutely essential with low throughput and with uncooled milk).
3b. Weekly Mixer Cleaning and regular cleaning of product reservoir.

Year

Month

Maintenance chapter

General machine cleaning.

4

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### **Chapter 7 Maintenance**

Please note that this is a professional coffee machine which needs regular maintenence and descaling. Timing of descaling is calculated by the machine and depends on the degree of hardness of the local mains water and whether or not a filter is fitted. Customer Care and Maintenance intervals depend on the machine workload and are notified to you on the display. The coffee machine may continue to be operated after the message but Customer Care or contract maintenance should be carried out promptly to ensure correct functioning and so as to avoid any consequent damage.

Descaling see Software chapter - Maintenance

### 7.1 Coffee Machine Maintenance

The following Customer Care or maintenance stages are provided:

- Descaling: may be undertaken by the user/operator.
- Customer Check-up every 10,000 coffees or annually, whichever is sooner: may be undertaken by the user/operator.
- Servicing every 30,000 coffees or every 2 years, whichever is sooner: may only be undertaken by trained personnel or by WMF Service, as in this instance safety checks must be carried out.
- Servicing every 90,000 coffees or every 6 years, whichever is sooner: may only be undertaken by trained personnel or by WMF Service, as in this instance components affecting safety must be exchanged.

Descaling see Software chapter - Maintenance

Care after 10,000 brews see Customer Check-up Instructions in Customer Check-up Kit 1/10.000 Order number 33 2828 7000

See Error Messages and Notes



For other maintenance work and repairs contact your local WMF Customer Check-up Technician. The telephone number can be found on the address sticker on the coffee machine and on the Delivery Note.

### 7.2 Mixer Maintenance (Choc)

Maintenance every 6,000 Choc servings or every 2 years, whichever is sooner: trained personnel or WMF-Service only.

## 7.3 Mixer Maintenance (Topping)

Maintenance every 18,000 Choc servings or every 2 years, whichever is sooner: trained personnel or WMF-Service only.

### 7.4 WMF Customer Service

Please contact your local service partner.

Service Desk UK: Phone: 01895 816100 Fax: 01895 816101

E-Mail: service@wmf.uk.com

Insert beans



### **Chapter 8 Messages and Tips**

### 8.1 Operating Messages

### **Top Up Beans**

- \* Top up (middle) bean hopper!
- \* Check:
- Product Reservoir lock open? See Care Chapter.
- Beans do not feed through.
- \* Stir with large spoon and confirm with **OK**.

### **Top Up Beans**

\* Top up (right) bean hopper! See "Top (middle) bean hopper."



See quick installation manual

Coffee machines without mains water supply only:

### **Fill Water Tank**

\* Fill water tank and replace until stop.

Coffee machines with mains water supply only **Open water supply!** 

\* Turn on mains tap and confirm.





# Empty coffee grounds container!

\* Empty coffee grounds container.

See Daily Cleaning



# Grounds container!

See Chapter Customer Care



### No coffee grounds container!

\* Replace coffee grounds container and close lid.

### **Brew Fault**

- \* Remove brewing unit.
- \* Clean brewer sieve.

Replace brewing unit and ensure that it engages correctly in the lock.

### **Messages and Tips**

Coffee machines with water tank:

### Change anti-scale filter

Change filter within one week and confirm in "Customer Care" menu.
Follow anti-scale filter instructions!

Coffee machines with constant water supply:

### Change anti-scale filter

Change filter within one week and confirm in "Customer Care" menu.
Follow anti-scale filter instructions!!

### Please check in User Manual!

Error message number display, See Error/Fault Messages.

### **Descaling Message**

Descale within one week.
See Software/Customer Care chapter.

### Customer check-up message 1/10.000

\* Carry out customer check up within one week and confirm in "Customer Care" menu.

## Servicing message 30,000 servings

Call WMF Service.

### Revison message 90,000 servings

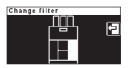
Call WMF Service.

# 8.2 Error/Fault Messages

Basic procedure on display of error or fault messages:

- Switch coffee machine off and then on again after a few seconds.
- \* Repeat the process which led to the fault.

  In many cases the fault is rectified and you can carry on working.

















If this does not work: Find the error message or error code in the following list and follow the sequence of actions indicated.

If this does not rectify the fault or if the error indicated is not listed please call WMF Customer Service!

Some messages lead to blocking of individual functions. You will notice this by the fact that the beverage button light goes out. The beverage buttons that are still illuminated can continue to be served.

Your WMF presto is provided with a diagnostics program. Any faults occurring are shown in the display. The faults listed may also be caused by an interruption to the mains electricity supply.

If there is a current fault or instruction to the operator this pad is displayed  $\Delta$ 

\* Touch pad. Fault numbers are displayed.

Error Display	Error Descrip- tion	Action
6	Brewing unit Block Circuit / Brewing unit sluggish	* Switch off coffee machine  * Clean Brewing unit See Customer Care Chapter, Clean Brewer
26 36	Right Mill blo- cked Left Mill blocked	* Switch off coffee machine * Remove bean hopper * Turn grinder disk counter-clockwise using only Multi-
		tool (square button) (see illustration).  Replace reservoir  Switch machine on See Customer Care Chapter, Cleaning, Product Containerr If frequent occurrence:  Set grind fineness one stage coarser See Other Settings Chapter, Set Grind Fineness

### **Messages and Tips**

Error Display	Error Description	Action
88	Boiler overheating	Beverage dispenser temporarily blocked.  Check that mains tap is on or that the water tank is filled and correctly inserted from the subsequently no OK:  Switch off coffee machine  Clean brewing unit See Customer Care Chapter, Cleaning, Brewing unit  Switch on and try again (Release follows when cooled down to normal temperature).  Switch off coffee machine, allow to cool and switch on again
89	Boiler heat-up time fault	* Switch machine off and on again.
161	Brewer water fault	Between each of the folloing steps switch the machine off and on again. If fault not remedied carry out the next step.  Check that main tap is on or water tank correctly filled and inserted.  Clean brewing unit.  See Customer Care Chapter, Cleaning, Brewing unit  Set grind fineness one grade coarser.  See Other Settings chapter  Reduce Quality.  See Settings, Recipe.
163	Warm rinse water fault	Between each of the folloing steps switch the machine off and on again. If fault not remedied carry out the next step.  * Check that main tap on or water tank correctly filled and inserted  * Clean brewing unit See Customer Care Chapter, Cleaning, Brewing unit
186	Steam boiler level	Outlet temporarily blocked.  * Check that coffee grounds container correctly inserted.  * Switch machine off and on again.
188	Steam boiler overheating	Outlet temporarily blocked.  * After releasing check milk foam and steam outlet.  * Switch off machine, allow to cool and switch on again.
189	Steam boiler heat-up time failure	* Switch machine off and on again.



# 8.3 Faults with no Display

Fault	Action
No hot water output but water in coffee grounds container	<ul><li>Clean hot water outlet.</li><li>Call WMF Customer Service (coffee dispensing possible).</li></ul>
No Choc output but water in coffee grounds container	<ul><li>Do not use Choc dispenser.</li><li>Call WMF Customer Service (coffee dispensing possible).</li></ul>
Choc portion controller blocked, Choc dispensed only with water	<ul> <li>★ Clean portion controller.</li> <li>See Maintenance Chapter</li> <li>★ Empty powder.</li> <li>★ Turn screw feeder manually until all powder removed.</li> <li>★ If necessary rinse with water.</li> <li>★ (Allow to) dry completely.</li> </ul>
Coffee dispensing varies left/right	* Clean combi spout. See Quick Reference, Daily Cleaning
No milk foam/milk output, but milk in reservoir	<ul> <li>Check that milk tube is not kinked or crimped.</li> <li>Re-route tube correctly.</li> <li>Clean combi spout.</li> <li>See Quick Reference, Daily Cleaning</li> </ul>
Milk foam incorrect, temperature too cold	<ul> <li>Change milk nozzle,         green nozzle for cooled milk         white nozzle for uncooled milk.</li> <li>Clean combi spout.</li> <li>See Quick Reference, Daily Cleaning</li> </ul>
Pump runs permanently, water in coffee grounds container	* Unplug machine and reconnect. * If not remedied call WMF Customer Service.
Milk foamer and water tank assembly/disassembly stiff	* Lightly smear O-rings with WMF Sealing Grease.
Choc/Topping hopper cannot be inserted.	* The drive the auger at portioner can be adjusted slightly in a clockwise direction by hand.

User Manual WMF presto

### **Chapter 9 Safety**

### 9.1 Hazards for the User

At WMF safety is one of the most essential product features. The effectiveness of safety devices is only warranted if the following points are observed:

- Read the User Manuals carefully prior to use.
- Do not touch hot machine components.
- Protect the machine from the elements (frost, humidity, etc).
- Do not use the machine if it is not working properly or if it is damaged.
- Do not allow children near the machine.
- Built-in safety devices must under no circumstances be altered.

Despite safety devices every machine remains fraught with hazards if incorrectly used. Please observe the following notes when using the coffee machine so as to prevent injury and health hazards:





Failure to observe hazard instructions can lead to serious injury.

### Scald Hazard!

When dispensing coffee or Choc, hot water and steam there is a danger of scalding. Ensure that when dispensing drinks there is always a receptacle under the outlet.



Attention! Scald Hazard
Near outlet!

### **Burn Hazard!**

The brewing unit must only be cleaned when the machine is cold. The brewing unit can get hot.



Attention! Burn Hazard!

### **Bruising or Crushing hazard!**

There is a danger of bruising or crushing when handling all moving parts!



Attention! Risk of Crushing!

When the coffee machine is switched on do not reach into the bean hopper or the brewing unit opening.



### Health hazard!

Product container (coffee beans, choc powder and topping powder) and manual insert may only be filled with materials for the use intended!





Attention! Health Hazard!

### **Health Hazard!**

When handling cleaning tablets and descalers please observe the protective measures on the packaging. Cleaning tablets and descalers are caustic. Only put the cleaning tablet and descaler solution in when requested on the display.





Attention! Health Hazard!

### Irritation and Scald Hazard!

Never reach under the outlets during cleaning or decalcification!

There is slight leakage of cleaner fluid descaler from the combi spout during cleaning/decalcification.





Attention! Danger of irritation or scalding near outlet!

### 9.2 **Danger to the Machine**

Please observe the following points so as to prevent problems with and damage to the coffee machine:

- With water with a carbonate hardness in excess of 5°dCH a WMF anti-scale filter should be fitted otherwise the machine can be damaged due to build-up of scale.
- For insurance reasons always ensure that, at the end of operation, the mains water tap for water supply (plumbed machines) is turned off and the mains power is switched off or the machine unplugged.
- We recommend damage prevention measures:
  - e.g. installation of a suitable water monitor in the mains water supply
  - fitting smoke detectors.
- After lenghty periods out of use cleaning must be carried out prior to putting into operation.

- Do not expose the coffee machine to frost.
- After a break in operation of several weeks we recommend running the cleaning mode at least twice.



See Quick Reference Daily Cleaning

### 9.3 Responsibilities of the Operator

The coffee machine meets the requirements of EC Low Voltage Directive (LVD) and EMC Directive and bears the CF mark.

The pressure containers are not subject to the EC PED Directive (see Article 1 Paragraph 3.6) as they conform with Article 3 Paragraph 3 of the PED.

The hot water/steam generator is liable to neither notifiable nor approval.

Calculations conform to AD 2000.

Each machine is subjected to a pressure test.

To countries outside of the European Union the currently valid national rules apply.

The operator of such equipment must ensure regular servicing by WMF Customer Service technicians, their agents or other authorised persons and check the safety devices.

The operator shall ensure that electrical equipment and operating facilities are in a fit state - e.g. to BGV 2 [German Accident Prevention Association or equivalent] In order to ensure operational safety of your coffee machine replacement of safety valves after 2 years is advised and boiler replacement after no longer than 6 years. These measures are routinely carried out in the course of servicing by WMF Customer Service.



See Chapter Servicing

## 9.4 Warranty Claims

During the warranty period of 12 months from transfer of risk, the purchaser has statutory warranty entitlement. WMF shall always be afforded the opportunity ro rectify faults within an appropriate period.

Claims above and beyond the above, in particular damage claims as a result of consequential damage are - to the extent that this is legally permissible - excluded.



Material defects shall be reported to WMF immediately and in writing.

### No Warranty is provided:

- In respect of all parts subject to natural wear and tear.
   This includes, inter alia, seals, mixers and brewing unit.
- In respect of faults due to the effect of the elements, scale build-up, chemical, electrochemical or electrical effects unless attributable to fault on the part of WMF.
- If an anti-scale filter is not fitted even though the local water supply requires use of an anti-scale filter and if faults occur as a consequence.
- In respect of faults which occur as a result of failure to follow handling instructions, maintenance and care of the unit
  - (e.g. User Manuals and Servicing Instructions).
- In respect of faults which occur as the result of failure to use original WMF replacement parts or incorrect assembly by the purchaser or by third parties or by faulty or negligent treatment.
- In respect of the consequences of improper modifications undertaken without our consent or by repair or reconditioning work on the part of the purchaser or by third parties.
- In respect of faults caused by inappropriate or improper use.
- Inappropriate use of the coffee machine shall be deemed to have taken place if within the 12-month warranty period (from date of purchase) the customer exceeds the annual number of coffee or Choc mixer /topping mixer servings prescribed.
   Annual maximum volume is 15,000 coffee servings and a maximum of 6,000 Choc drinks.

Warranty Period 12 months



The Customer is advised in the order confirmation whether or not use of an anti-scale filter is required.



Maintenance chapter

# **Appendix A: Quick Reference Overview**

























The dialogue is now ended. Your WMF presto is now ready for operation. Please find out how to set, operate, clean and program your coffee machine in your User Setup Complete



Flashing ring round button

Place receptacle underneath
 Press desired beverage button
 Chosen beverage and progress of dispensing are shown in the display.

# The WMF presto takes you using step by step dialogues through the installation routine. Perform each step only when instructed on the display!

# et Water Hardness

Request water hardness reading if orn water supplier or determine using WMIF Carbonate Hardness Test Kit (complete with instructions) in the accesssories. Labelled "Deutsche Karbonathärte" = " a KRH

# Fill Product Reservoir when requested by display.

Fill Product Reservoir

Connect Fresh Milk (optional)

A Goern Miss (My to the Horn).
 A Coper miss (My to the Horn).
 A Dear miss (My to the Horn).
 A Dear miss (My to My to the Horn).
 A Dear miss (My to My t

# Cooler (optional)

Punch pre-stamped knockout on milk lid.
 Feed tube through and push into cooler.
 When adjusting height of Combi spout, hose must not be stretched.

# milk at room temperature coldmilk green Milk noz zle = white Milk nozzle =

Set Cup Volumes

# • Decide bewegen groupdings of executing disposalized and keep receptables enably. This goal can be shipped between generating disposalized and keep receptables are not available. The stand can be shipped for the energy execution for executing standard leavenings. It is found however but for the standard producing \$\overline{\over

# Second Button Level (optional)

# Beverage Despensing

We wish you every success with your WMF presto!





Please refer to WMF presto User Manual. Pay special attention to the hazard notices and Safety chapter.

Unpack the WMF presto and place it on a firm horizontal surface.

Unpacking

vies and identifiaction of machine see User Manual! Make sure that the coffee machine is in perfect condition. In the event of doubt do not start as and inform WMF Service.

K eep original packaging in the event of any subsequent return!

Do not kossen any screws and do not remove any housing parts: there is darger to life inside the machine due to mains voltage! For installation terms and conditions see User Manual!

note the required Mains Power and Voltage as shown on the type label of the

machine)
2.20V/50Hz, fuse 10A minimum!
2.20V/50Hz, fuse 10A minimum!
Japan-200V/50V60Hz, (2000M) fuse 15A minimum!
USA - 120V/50Hz, (1700M) fuse 15A minumum!

Connect mains cable to a fused three-pin power point.

Mains Connection Mains Required:







The WMF presto takes you using step by step dialogues through the installation routine. Perform each step only when instructed on the display!

R. Press and hold ON/OFF button of for 2 sec min. Whyeesto switches on and startup program commences.

Switch On





Remove water tank, remove lid.
 Take out accessory components contained.
Water tank option only.
 Remove out water tank and fill with dean cold mains water.
 Reace out water tank and fill with dean cold mains water.
 Reace lid on water tank and replace until it meets the sbp.

Removing Water Tank





Posts combis spout fully upwards.
 Post up adjustable screen over coffee grounds container.
 Remove coffee grounds container and remove accessoriess.
 Replace Obeleg grounds container until it meets the stop.
 Close adjustable screen.

**Removing Coffee Grounds Container** 





Carefully insert seals attached to connecting tube.
 Using hose connect union on rear of machine to existing water tap or anti-scale filter.

Constant Water Supply (optional)

as appropriate. using WMF AquaQuell 1.5 Filter System follow its User Manual.

Turn on water. Check unions for leaks and tighten if necessary!





Order Number 33 2319 9010 Edition 1.02 - 10.05

User Manual WMF presto

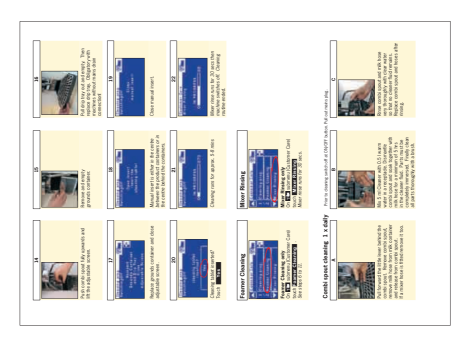
\* Push drain tube with angle onto water drain connector on rear of machine. \* Connect drain tube to mains drain via an S-trap \* Tube must not sag. Shorten tube if necessary!

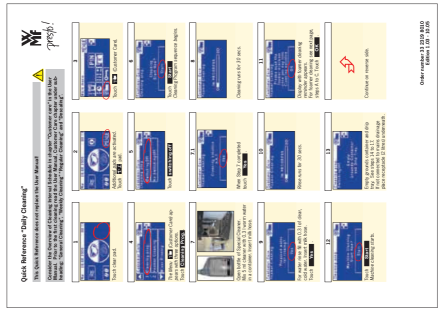
Drain Outlet (optional)

**Quick Reference Installation Instructions** 

For initial startup on delivery ex works.







### **Appendix B: Technical Data**

### **Coffee Machine Technical Data**

Power rating *	2.2 kW
Daily capacity Espresso, Café Crème	100 cups
Hot water output, total	10 l/h
Coffee bean hopper	each approx. 500 g
Choc hopper/ Topping hopper	approx. 500 g
Mains power *	1/N/PE 50 Hz/230 V
External dimensions	width 325 mm height incl. bean hopper 675 mm depth 550 mm
Weight empty	ca. 30-40 kg
Continuous sound pressure level (Lpa) **	< 70 dB (A)

Right to technical modifications is reserved.

- \* For special models see model label, values given above are for basic model.
- \*\* A-evaluated sound pressure level Lpa (slow) and Lpa (impulses) at operating personnel workplace is under 70 dB(A) in any working mode.

### Terms and Conditions of Use and Installation

Necessary preparatory work at the customers premises are to be arranged by the machine operator themselves. The work must be carried out by registered installers in compliance with general - including local - regulations. WMF Customer Service may only connect the machine to existing prepared connection points. WMF Customer Service is neither authorised nor responsible for carrying out any work prior to connection!

Mains voltage tolerance	230 V + 6 % - 10 %, mains outage < 50 ms no interruption of function
Water supply (optional constant water connection)	3/8 inch flexihose connector with mains tap and filter on customer supply side, water temperature max. 35 °C. min. 2 bar flow pressure ati 2 l/min., max. 6 bar
Water quality	For drinking water over 5° dCH (carbonate hardness) a WMF anti-scale filter should be included.
Drain outlet (optional)	Flexihose to DN 19, min. gradient 2 cm/m
Ambient temperature	+ 5°C to max. + 35°C (Do not expose the coffee machine to frost).
Maximum humidity Protection	80 % relative humidity without condensation, no water spray, do not use unit outdoors! IP X0
Inbuilt clearances	For operating, service and safety reasons the machine should be installed with clearance of not less than 50 mm at the back and sides from the building or non-WMF components.  A clear height of 100 mm from the top of the supporting surface should be ensured. Recommended height of the working surface is a minimum of 850 mm from floor level.  If the machine connections are to be routed down through the counter, remember also to allow space for the connections. These may restrict the available space below the machine.
Anti-scale filter installed dimensions (03.9314.0001)	490 mm (height) x 118,8 mm (diameter) plus space requirement for the connection tubes

<sup>\*</sup> The existing electricity supply must conform to the currently valid national rules (for Germany, VDE 0100).

To improve safety the coffee machine should be fitted with an FI 30 mA earth leakage current circuit breaker to EN 61008 standards. A plug top wall socket should be fitted near the machine. If the mains connection lead of this coffee machine is damaged it must be replaced by WMF Customer Services or a similarly qualified person.

If the coffee machine is permanently connected to the mains then an all-pole disconnecting separator (mains switch) to EN 60947 standards with a minimum 3 mm contact gap must be included. For flexible connection a separator switch is recommended.

Mains cable must not come into contact with hot surfaces.

Mains switch and plug top are part of the customer's on-site installation.

The machine may not have a fixed permanent mains connection if installed on any mobile furniture item.

# **Appendix C: Accessories and Spares**

Combi spo					)
- 1	ut compl w	Combi spout compl with Choc/Topping			
1	bc	milk foamer top section	33 2259 8000	7	all
	bc	milk foamer bottom section	33 2259 7000	7	all
1	bc	mixer spout addition	33 2296 2000	7	Choc / Topping
0,5	meter	milk hose	00 0048 4948	7	fresh milk
1	bc	milk nozzle for cold milk (green)	33 2317 8000		fresh milk
1	bc	milk nozzle for warm milk (white)	33 9516 9000	7	fresh milk
0,18	meter	mixer hose	00 0048 0064	7	Choc / Topping
1	bc	spring for mixer hose	33 2292 6000	7	Choc / Topping
1	bc	mixer bowl	33 2318 0000	7	mixer bowl
Constant v	Constant water supply, outlet	y, outlet			
1	bc	connecting tube at constant water supply	33 2292 1000	installation manual	constant water supply
1	bc	angle for drain tube	33 2165 8000	installation manual	with outlet
1,5	meter	drain tube	00 0048 0042	installation manual	with outlet
Accessories / tools	s / tools				
1	pc	8 mm allen key	33 2315 7000	1	all
1	pc	multitool	33 7006 2985	1	all
-	bc	test strip carbonate hardness	33 2315 6000	installation manual	all
Documentation,	$\sim$	instructions			
1	pc	user manual presto	33 0914 7010		all
1	pc	quick reference dayly cleaning WMF presto	33 2319 8010		all
1	bc	quick reference installation WMF presto	33 2319 9010		all
Bean hopper compl	er compl.				
1	pc	bean hopper	33 2253 1000	1	all
1	bc	stopper slider	33 2265 5000	1	all
1	pc	intervening protection	33 2292 7000	1	all
2	pcs	screwed intervening protection	00 0047 3105	1	all
1	bc	O-Ring container	33 2291 1000	1	all



Number	Unit	Designation	Order number	Position number	Fitting
Portioner					
1	bc	choc hopper	33 2823 5000	4	Choc
	bc	topping hopper	33 2824 8000	4	Topping
1	bc	portioner lid	33 2268 9000	1 and 4	all
1	sheet	signs labelling hopper	33 2315 3000	4	all
Coffee gr	Coffee grounds container	ainer			
1	sd	Coffee grounds container	33 2272 4000	6	all
Brewing unit	ınit				
1	р	brewing unit	33 2823 6099	15	all
Drip tray,	Drip tray / drip tray grid	grid			
1	d	drip tray	33 2254 9000	10	all
1	р	drip tray grid	33 2257 2000	10	all
Water tank	ㅗ				
1	d	water tank	33 2254 1000	17	all
1	d	water tank lid	33 2296 1000	17	all
1	р	sieve water tank	33 7006 2608	17	all
Customer	Customer service-kit 1/10.000	1/10.000			
1	bc	customer service-kit 1/10.000 (with fresh milk and choc)	33 2828 7000		all
Deliming filter	filter				
1	bc	AquaQuell 1.5 filtersystem (compl.kit)	03 9314 0001		constant water supply
1	bc	replacement cartridge for AquaQuell 1.5	33 2169 2000		constant water supply
Article nu	mbers for t	Article numbers for the WMF maintenance program:			
1		WMF cleaner cream milk	33 0683 6000		
1		cleaning tablet	33 7006 2531		
2		liquid deliming agent (0,75 I)	33 7006 2869		
1		pipe cleaner	33 0350 0000		
П		cleaning brush	33 1521 9000		
1		valve lubricating and sealing grease 5gr	33 2179 9000		

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Your nearest WMF Customer Service Centre:
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Coffee Machines Division

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