

-AGUILI\220

User manual

oci illallaal

取扱説明書







EN

JP





	د	_{tto} Intensi Ristre	o Ito Origin Ristret	ndia	_{sso} Forte	Esb _{le} ,	ro _{SSO Origin}	_{Brazil} Origin Gr	_{lungo} Forte	Leggero Espre	_{sso Deca} ff	_{eeinato} Decaffeinat	o
	Ristre	Ristre	Ristre	Espres	Espres	Espres	rnugo	Lungo	Lungo	Espres	rnudo	V	
Ristretto												3	
Espresso												©	
Lungo							(%)						
Espresso Macchiato												٨	
Cappuccino												É	
Latte Macchiato												No.	
Iced Macchiato												Z	
Cortado Lungo												W.	1 V V O
Cortado						0				(5)		©	1 1 2 3
Flat white													1 1 1
Cappuccino Lungo												W	1 1 1
Cappuccino Chiaro												S	(1) (2) (3)
Cappuccino Freddo													
Iced Cappuccino													
Latte Grande							(%)						
Latte													
Latte Piccolo												TO TO THE PARTY OF	1 1 1 1
Iced Latte													1 1 1 1
Macchiatissimo							(%)					Z	

Content

EC-Declaration	4
Machine Overview	5
Packaging Contents	5
Operating Overview	5
General Information	6
Safety Warnings	7
General Safety Instructions	
First Use	9
Energy Saving Mode	10
Maximum Energy Saving Mode	10
Coffee Preparation	
Viilk-Based Coffee Recipes	
Milk Preparation	
Hot Water Preparation	13
Daily Cleaning	14
Vienu Settings	16
- Language setting	16
- Statistics	16
- Navigation	
- Milk parameters	
- Cup heater	
- AGUILA+ button programming	
Alarms / Notifications	
Specifications	
Type Plate	
mpressum	19

EC-Declaration

EU DECLARATION OF CONFORMITY

Thermoplan AG, Thermoplan-Platz 1, CH-6353 Weggis, Switzerland

declare under our sole responsibility that the product

Automatic Coffee Machine AGUILA

Product Model AG220PRO Type

to which this declaration relates, is in conformity with the following standards.

CISPR 14-1(ed.5);am1;am2 CISPR 14-2(ed.1;am1;am2 60335-1(ed.5) 60335-2-15(ed.5);am1;am2 60335-2-75(ed.2);am1;am2 60335-2-89(ed.2);am1 61000-3-2(ed.4) 61000-3-3(ed.3) 61000-6-2(ed.2) 61000-6-3(ed.2);am1 62233(ed.1)

following the provisions of directives:

2011/65/EU (RoHS) 2004/108/EC (KOHS) 2004/108/EC (EMC) 2006/42/EC (MD) 1935/2004/EC (FCM) 2023/2006/EC (GMP)

This product also complies with essential safety requirements of the Low Voltage Directive:

2006/95/EC (LVD)

CH-6353 Weggis, Responsible for the technical documentation is:

13.03.2015 Adrian Steiner, CEO Christian Huber

Machine Overview

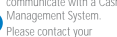
See machine overview in: \triangleright page 2.

Packaging Contents

The following components are included in the delivery:

- Machine
- Milk container with cover
- User manual
- Thermoplan cleaning tablets
- Extraction tool for coffee outlets
- Water filter & head
- · Water tube to connect main water inlet

The machine can communicate with a Cash Management System.



Nespresso representative for further information.



Always fill milk container with cold milk (below 5 °C).

- Cup heater
- Energy saving mode button (behind capsule container)
- Hot water outlet
- 6 Coffee outlet
- Used capsules container (capacity 130 capsules)
- Drip grid / Drip tray
- 9 Drip grid for small cups
- 11 Coffee outlet
- 12 Milk outlet
- 13 Milk suction tube and sensors (milk level and temperature)
- 14 Milk container (max. 5 l)

- 15 Milk container cover
- water tubes
- 17 Extraction tool for coffee
- 18 Thermoplan cleaning tablets
- 19 Cleaning key
- 20 System cleaning
- 22 Hot water
- 23 Coffee preparation buttons
- 24 Coffee / hot water outlets
- 25 Coffee / milk outlets
- 26 Coffee preparation buttons
- 27 Milk-based coffee recipes buttons
- 28 Milk & milk foam buttons
- 29 Display

Operating Overview



Beverage selection:



To view the name of the product on the display, press product button for 5 sec. To exit, wait 10 sec. without pressing any button.



Coffee preparation buttons:



Ristretto



Espresso



Lungo

Milk and milk foam buttons:







Cold milk foam

Iced Macchiato

Coffee preparation buttons:

Milk-based coffee recipes buttons:

Espresso Macchiato

(refer to user menu settings)

AGUILA +

Cappuccino

(





Espresso



Lungo

Cup Description for NESPRESSO Grand Cru Recommendation

See Nespresso Grand Cru recommendation in: ▶ page 3.



Espresso cup



Lungo cup



Cappuccino cup



300 ml recipe glass



350...400 ml recipe glass



500 ml take away cup

General Information

Personnel Requirements

Only the listed personnel - if trained - is authorized to use the AGUILA 220 espresso coffee machine.

Service provider

• If you have any questions or problems, contact Nespresso representative.

Trained technician

• Trained technicians are employees trained and certified, who sell and maintain products.

Trained operator staff

• Trained operator staff are employees who were briefed and trained in the use of the coffee machine (reading of the user manual) and who are able to operate the machine and execute the maintenance steps described in this manual.

Operation

This machine is only suitable for producing coffee, milk and hot water products and is suitable for commercial use in the catering trade. Therefore, please take note of the following instructions:

- This machine works with Nespresso capsules, available exclusively through Nespresso and its authorized distributors.
- The milk container must only be used to store cold milk. Do not fill the milk container with any liquids other than milk (e.g. syrup or alcohol). Please note that when pouring the milk into the milk container it must have a temperature of below 5 °C, as the

refrigerator has been designed to keep the milk cool but not to lower its temperature.

- Carry out all necessary maintenance work as described in these instructions at regular intervals.
- The machine must only be operated by trained operator staff.
- All operations other than those mentioned in this manual must only be performed by authorized and trained service providers of Nespresso aftersales centers.
- The capsules container must be emptied when the corresponding notification appears on the display. Rinse the container with a solution of warm, soapy water.

Cleaning the machine

Cleaning the machine on a daily basis is an absolute must, as it

guarantees necessary hygiene and food safety, perfect Nespresso grand cru taste as well as a longer life of the machine. Please refer to chapter "Daily cleaning" for a complete guide to successfully clean your machine. Also take note of the following instructions:

- Use only the Thermoplan milk cleaning tablets to perform the automatic cleaning process. Do not use any other cleaning detergent or disinfection agent for this purpose.
- When touching the coffee machine, in particular the spouts, bacterial contamination must be avoided.
- Cloths or sponges must be wrung out thoroughly to ensure that they are only moist, not wet, otherwise there is a risk
- Plastic parts must not be dried in the microwave.
- Do not clean plastic parts with alcohol, ethanol, methanol, methylated spirits or disinfectants. Detergents with strong acid agents such as acetic acid must also not be used.
- The machine must not be cleaned with water jets.
- The milk suction tube with temperature sensor and level sensor, as well as all internal parts of the refrigerator, cleaning key, coffee outlets shall be cleaned only with single-use tissue or paper towel. Clothes used to clean external parts of the machine shall be properly treated to prevent possible bacterial contamination.

Machine hygiene

· Frequent automated rinsing (internally and externally) takes place to sustain high hygiene standards throughout the machine life time.

Commercial use

• This machine is intended to be used by experts or trained users in shops, light industry and on farms.

Maintenance work

• A notification will appear on the coffee machine display if the machine needs to be serviced. The machine must be serviced by authorized and trained service providers at least once every year or every 24'000 product beverages.

Disposal

• An authorized and trained service provider has to dispose of the machine and its packaging. Do not dispose of the machine or its components yourself.

Limitations of liability

- The manufacturer accepts no liability for any injuries or accidents if the safety instructions covered in this manual are
- The manufacturer cannot be held liable for any damage caused by misuse or inappropriate handling of the machine.

Warranty regulations

- The warranty provisions apply as agreed with *Nespresso*.Malfunctions due to misuse or connecting unsuitable connections shall not be compensated.
- Wear and tear parts are not covered by any warranty
- All Nespresso machines must pass stringent controls. Reliability tests under practical conditions are performed randomly on selected units. This can show traces of any previous use.

Important!

Read these instructions carefully before use and keep it in a safe place for further reference.

Improper use of the machine releases Nespresso from any liability.

Summary

This user manual describes the operating instructions for the AGUILA 220 espresso coffee machine and is delivered with the machine.

General Notes:

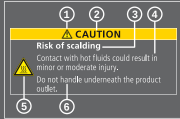
Risk of material damage

- This equipment is to be installed to comply with the applicable federal, state or local plumbing codes.
- Wrong handling of the machine could lead to property damage.
- Clean machine before taking out of service for a longer period of time. Remove and empty capsules container, disconnect machine from the mains. Remove and empty milk container, clean and store with lid open. Leave refrigerator door
- Ambient temperature must be between 16 °C and 32 °C.
- Position machine on a flat, horizontal, stable and heat-resistant surface.
- Do not position machine where a water jet could be used to clean.
- · Leave a gap of at least 50 mm in front of air vents.
- Store machine in dust free and dry environment, always at a temperature above 0 °C.
- The top of the machine must be at least 1.5 m above the floor.
- Place machine 20 cm or further away from the user.
- · Use Thermoplan cleaning accessories only
- Never use the machine without drip grid.
- The manufacturer does not accept any liability for consequences arising from both internal and external modifications
- Do not store explosive substances such as aerosol cans with a flammable propellant inside the appliance.
- Never use the cup heater for drying wet cups; risk of electric shock.
- Always place cups upside-down to ensure good heat transmission.

Safety Warnings

Structure

The safety instructions in this document are structured as following:



- Safety sign
- 2 Safety signal word 5 Specified safety sign
 3 Source 6 Prevention

Safety signal words

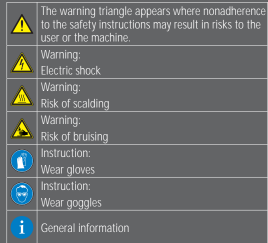
The following warning messages are used in the present

indicates a hazardous situation WARNING which, if not avoided, could result in death or serious injury. indicates a hazardous situation **CAUTION** addresses practices that could lead to property damage but **NOTICE** not to injury.

adresses practices that help the reader to use the equipment properly.

Safety signs

The following safety signs are used in this manual:



Working Area

- Keep your workspace clean and tidy. Disorder and unlit workspaces can lead to accidents.
- The machine must only be operated in a hygienic and ergonomic environment. The user must have sufficient space and the working area must be well lit.

General Safety Notes

- In the event of emergency, switch off the machine using the main switch. Unplug the machine or remove the fuse from the fuse box. Contact your service provider.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Children are not permitted to clean and perform maintenance on the machine without supervision.
- The access to the service area is allowed to trained service personnel and instructed personnel only.

General Safety Messages WARNING:

Risk of electric shock

Contact with electrical components during operation of the machine could result in death or serious injury.

- Do not open casing under any circumstances.
- Keep the machine away from moisture.
- Never immerse the machine, cable or plug in water or any other liquid.
- Immediately stop using the machine if cable or plug are damaged.
- Do not position the machine or cable near or on hot parts of the machine. Using the machine near open flames is strictly prohibited.
- Protect the cable from sharp edges.
- Do not reach up inside the inner casing when the capsules container is removed.
- Have the machine installed, relocated, removed, repaired or maintained by authorized, trained service staff.
- The machine and its supply cables must be positioned out of the reach of children.

CAUTION:

Risk of scalding

Contact with hot fluids could result in minor or moderate injury.

- Do not handle underneath the product outlet.
- Avoid direct contact with hot fluids.
- Do not touch any dispenser before or after a beverage is being dispensed.
- Do not open the lever while a product is being dispensed or the machine is being cleaned.
- Empty the drip tray with caution.

Risk of bruising

Handling inside the machine could result in minor or moderate injury.

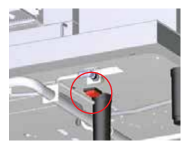
- Do not open lever during preparation. To stop preparation, press the same product button again.
- Do not put fingers into the capsule insertion slots.
- If a capsule is blocked in the capsule insertion slot, switch off machine before any operation.

Risk of food intoxication

Ingestion of contaminated food could result in death or serious injury.

- Only use food with a sell-by date that has not yet expired.
- Store food in suitable locations.
- Clean the machine periodically and in accordance with the user manual.
- Only use heat treated (e.g. pasteurised or ultra heat treated) milk.
- Observe hygiene standards while pouring milk into the container.
- Only pour milk that has already been cooled down (below 5 °C) into the milk container.
- Use opened milk containers within 24 hours.

First Use



⚠ CAUTION

Risk of bruising

Handling inside the machine could result in minor or moderate injury.

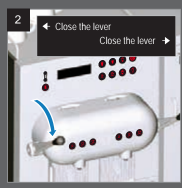
Do not put fingers into the capsule insertion slots.

1

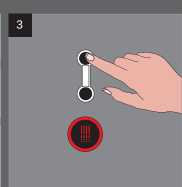
Switch-on facility main water supply.



The main switch is located underneath the machine.



Close both levers.



Press any button.



Machine performs a cold start rinse (display shows a time counter).

During rinsing the noise level



Machine heats up. All buttons flash in white.



If the machine has heated up, all buttons will be permanently lit in white.

⚠ CAUTION

Risk of food intoxica-

Ingestion of contaminated food could result in minor or moderate injury.



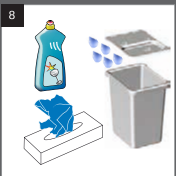
Only use heat treated (e.g. pasteurised or ultra heat treated) milk.

Observe hygiene standards while pouring milk into the container.

Use opened milk container within 24 hours.



Open both levers.



Thoroughly clean the milk container and cover with a commercially available foodsafe household cleaner.



Carefully wipe milk suction tube with temperature sensor and level sensor, using only single-use disposable tissue or paper towel.

A CAUTION

Risk of food intoxication

Usage of non-disposable tissue or sponge can lead to bacterial contamination of the milk.

Use only single-use disposable tissue or paper towel to wipe milk suction tube with temperature sensor and level sensor.



To clean the outside of the machine, refer to external cleaning ► see page 14.



Change the milk every 24 hours.



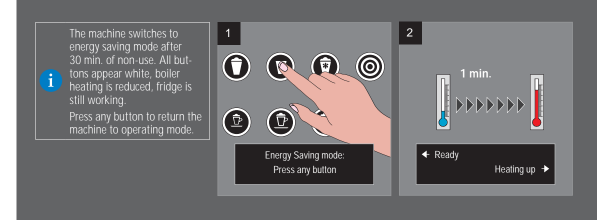
Insert milk suction tube with temperature sensor and level sensor through cover into the milk container.

The ideal temperature for foaming milk is 5 °C.

The milk variety has an influence on foam quality. When switching from pasteurised to UHT milk, it may be necessary to adjust the milk foam settings ▶ see page 16.

Most suitable quality for foaming milk is UHT milk. Pasteurized milk is more difficult to foam.

Energy Saving Mode



Maximum Energy Saving Mode



"Maximum energy saving mode" can be activated by pressing the button for 3 sec.



After four hours of non-use, the machine switches to maximum energy saving mode. Boiler heating is switched off, fridge is still working. Press energy saving button to restart the machine.





Machine starts an automatic rinse or may require a cold start rinse. ► See First Use on page 9.

If required close both levers.

0000

Coffee Preparation



Ristretto



Espresso



Lungo



Coffee heads can be used simultaneously to prepare



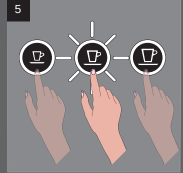
Pull down drip grid for small cups.



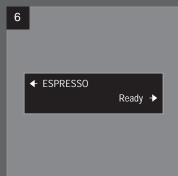
Insert a coffee capsule.



Pull down lever to the lowest position.



Choose cup size desired (example Espresso).



Product name is displayed during preparation.

9





All product preparations can be stopped by pressing the product button again.



To top up your drink with some more beverage, press the product button within 1 min. after the end of product preparation.

Press product button again to stop.



Coffee preparation starts.

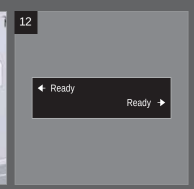


Top up or stop product dispensing





By pulling up the lever, the used capsule is ejected.



Machine is ready for next beverage.

Milk-Based Coffee Recipes



Espresso Macchiato



Cappuccino



Latte Macchiato



Iced Macchiato



AGUILA+



For milk-based coffee recipes, place your cup under the right hand-side outlet.

Do not remove your cup until display shows "Ready" again. Some products have a brief pause between milk and coffee dispensing.

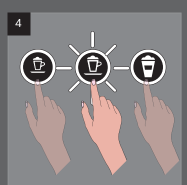
Sequence of dispensing may vary depending on the product.



Insert a coffee capsule.



Pull down lever to the lowest position.









0000

Coffee preparation starts.



chosen product.



Foaming milk preparation according to By pulling up the lever, the used capsúle is ejected.



Milk system rinsing

The milk system is rinsed automatically in order to ensure high hygiene standards.

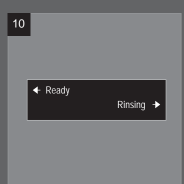
△ CAUTION

Risk of scalding

The milk system will be rinsed automatically 5 min. after the preparation of a milk-based beverage.

Duration approx. 10 sec. Avoid direct contact with hot

water. Protect hands from scalding.



Automatic internal rinsing: An approx. 3 sec. internal rinsing of the milk system will begin immediately after each milk-based beverage preparation.



12 Rinsing in progress Auto-start in 10s Rinsing in progress Please wait!

Automatic external rinsing: An approx. 10 sec. automatic rinsing of the milk system will begin 5 min. after the last milk-based beverage preparation.

Milk Preparation



Hot milk foam



Hot milk



Cold milk foam



For milk preparations, place your cup under the right hand-side outlet.

9

Choose desired milk product (example Hot Milk).



Milk system rinsing

The milk system is rinsed automatically in order to ensure high hygiene standards.

△ CAUTION

Risk of scalding

The milk system will be rinsed automatically 5 min. after the preparation of a milk-based beverage.



Duration approx. 10 sec. Avoid direct contact with hot

Protect hands from scalding.





Rinsing in progress Auto-start in 10s

> Rinsing in progress Please wait

Automatic internal rinsing: An approx. 3 sec. internal rinsing of the milk system will begin immediately after each milk-based beverage preparation.

Automatic external rinsing: An approx. 10 sec. automatic rinsing of the milk system will begin 5 min. after the last milk-based beverage preparation.

Hot Water Preparation

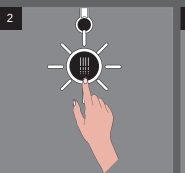


Hot water



For hot water preparations, place your cup under the left hand-side outlet.





← HOT WATER

Ready →

△ CAUTION

Risk of scalding



Contact with hot fluids could result in minor or moderate injury.

Avoid direct contact with hot water.

Protect hands from scalding



Top up or stop product dispensing within 1 min.



Daily Cleaning

(duration app. 30 minutes)



The display will show a reminder with a timer 2 hours before mandatory daily cleaning is required.

The machine daily cleaning is mandatory for maintaining high hygiene standards, ensuring neutral in-cup taste throughout time and for prolonging the machine life-time.

External cleaning

Remember to regularly inspect and, if necessary, clean the exterior of the machine

Use a damp cloth or sponge soaked in a soap solution. Cloths and sponges must be wrung out

thoroughly to ensure they are only moist, not wet, otherwise there is a risk of electric shock.

Only use mild detergents and non-scratch cloths.

Pay particular attention to the product dispensing parts. The display and keyboard must be cleaned with particular care

Internal cleaning

Follow these instructions carefully to run the automatic cleaning process.



Cleaning tablet insertion

⚠ CAUTION



Risk of corrosive injury



Clean your hands after handling cleaning tablets.
Wear gloves/goggles.

NOTICE

Cleaning solutions

The use of inappropriate cleaning solutions may damage parts of the machine or may lead to improper cleaning efficiency.

Use only Thermoplan milk cleaning tablets to perform the automatic cleaning.



Empty capsule container daily or on display request (Capacity approx. 130 capsules per container).



Press cleaning button.

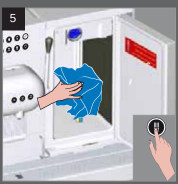


Press the button again and hold for 3 seconds to start the cleaning.

Press any other button to exit cleaning.



Carefully remove and drain the milk container.



Carefully wipe milk suction tube with temperature sensor and level sensor, using only single-use disposable tissue or paper towel. Afterwards press any button



Rinse milk container with potable



Place empty container back into the refrigerator and guide the suction tube with temperature sensor and level sensor into the container. Press any button.



Remove cleaning key and insert two cleaning tablets.



Cleaning procedure starts automatically after the cleaning key is inserted.



After cleaning process the machine switches to maximum energy saving mode.

To restart machine from maximum energy saving mode, see page 10.



After cleaning, carefully wipe milk suction tube with temperature sensor and level sensor, using only single-use disposable tissue or paper towel. Usage of non-disposable tissue or sponge can lead to bacterial contamination of the milk.



Empty remaining water, clean milk container with potable water and place it back into the refrigerator.

A CAUTION

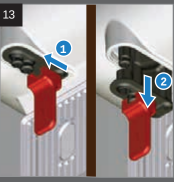
Risk of scalding

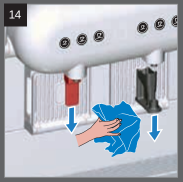


After the cleaning procedure, remaining hot water may drop from product outlets.

Avoid direct contact with hot water.

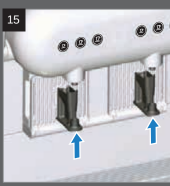
Protect hands from scalding.





Use extraction tool to pull down coffee Remove both coffee outlets. Properly outlets.

Clean milk outlets with damp singleuse tissue or paper towel.





Pull out drip grids for small cups (only in vertical position) and drip tray grill. Clean all parts.



Reinsert the drip grids for small cups.



Daily cleaning procedure completed (machine in maximum energy saving mode). If you need to reactivate the machine, press the energy saving button as per ► page 10.





Remove the drip grid and wash it with a soft cloth and mild detergent under running water.



Remove the black plastic 'plug' found in the plastic tray.





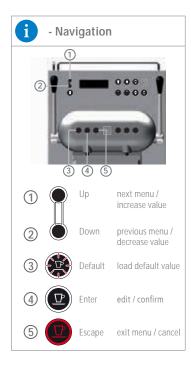
Remove and clean the black plastic tray with a soap water solution. Cleaning is complete.



Follow the above steps in reverse order to assemble the drip tray.

Menu Settings

- Language setting
- Statistics
- User product counter
- Products total
- · Capsule counter
- User counter reset



Menu Settings

- Milk parameters
 - Milk foam settings:
 - Hot foam
 - Cold foam
- Refrigerator settings
- Cup heater

Milk foam settings

To change the fluidity of the milk foam, simply change the % of air in the milk foam as shown on this page:

- -10%: more liquid foam
- 0%: installation setting
- +10%:more solid foam

Language setting

Press rinse button for 3 sec.

USER MENU GENERAL SETTINGS

Select menu "GENERAL SET-TINGS"

(⊉) Enter

GENERAL SETTINGS Language = English

Select menu "Language"

☑ Enter

Language = English **⋖** English ►

Select desired language

Exit menu

Statistics: User product counter

Press rinse button for 3 sec.

USER MENU STATISTICS

Select menu "STATISTICS"

☑ Ente

STATISTICS
User product counter

Select "User product counter"

🗭 Enter

User product counter

✓ Select a product ►



←4

Check "Products total" or or "Capsule counter user" (read

only parameters).

Exit menu

Statistics: User counter reset

Press rinse button for 3 sec.

USER MENU STATISTICS

Select menu "STATISTICS"

🗘 Enter

STATISTICS User counter reset

Select "User counter reset"

☑ Enter

User counter reset

✓ no ▶

Select "yes" or "no"

(□) Enter

Exit menı

Milk parameter: Milk foam settings

Press rinse button for 3 sec.

USER MENU MILK PARAMETERS

Select menu "MILK PARAM-FTFRS"

Ente

MILK PARAMETERS HOT FOAM = 0 %

Select "HOT FOAM = 0 %"

☑ Enter

HOT FOAM = 0 % [-10.0 .. ◀ 0 % ► .. 10.0]

Increase or decrease the amount of air in the hot milk foam if required. Range: -10 % to 10 % from default.

🕑 Enter

MILK PARAMETERS HOT FOAM = 3 %

Repeat this procedure for COLD FOAM if necessary.

Exit menu

Milk parameter: Refrigerator settings

Press rinse button for 3 sec.

USER MENU MILK PARAMETERS

Select menu "MILK PARAM-ETERS"

🖭 Enter

MILK PARAMETERS

Cooling temperature = 5.0 °C

Select

"Cooling temperature = 5.0 °C"

🕑 Enter

Cooling temperature = 5.0 °C [4.0 .. ◀ 5.0 °C ► .. 8.0]

Increase or decrease the cooling temperature if required or set to DEFAULT (recommended).

Ente

Exit men

Cup heater

Press rinse button for 3 sec.

USER MENU MACHINE PARAMETERS

Select menu "MACHINE PA-RAMETERS"

Enter

MACHINE PARAMETERS

Cup heater = On

Select

"Cup heater = On"

Enter

Cup heater = on **⋖** On ►

Select "On" or "Off

Exit menu

Menu Settings

- AGUILA+ button programming

AGUILA+ button programming

The AGUILA+ button offers the choice of 13 one-touch milk-based coffee recipes. To select the one-touch recipe you would like to be dispensed if the AGUILA+ button is pressed, follow the instructions below. You can change your selection

at any time by repeating the

Press rinse button for 3 sec.

USER MENU GENERAL SETTINGS

☑ Enter

GENERAL SETTINGS AGUILA+

☑ Enter

AGUILA+ **⋖** LATTE▶



Select the desired product.

☑ Enter

Exit menu

AGUILA+ recipes

CORTADO LUNGO CORTADO FLAT WHITE CAPPUCCINO LUNGO
FLAT WHITE
CAPPLICCING LLINGO
CALL OCCINO FOLIO
CAPPUCCINO CHIARO
CAPPUCCINO FREDDO
ICED CAPPUCCINO
LATTE GRANDE
LATTE
LATTE PICCOLO
ICED LATTE
MACCHIATISSIMO
COLD MILK
i ► See <i>Nespresso</i> Grand Cru recommendation on page <i>3</i> .

Alarms / Notifications

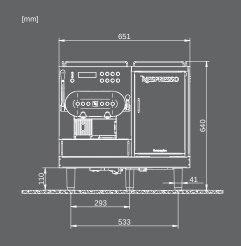
What to do if a "Call technician" message appears?
Please call your Nespresso representative.

Description	Display message	LED status	Remarks
Change water filter	Change water filter Ready → Alternating	0000	Immediately call your <i>Nespresso</i> representative.
Service required	Service required Ready → Alternating	0000	Immediately call your <i>Nespresso</i> representative.
Milk container empty	◆ Ready Top up milk → Alternating		Milk products are locked. Fill up milk container (in fridge).
Milk level low	◆ Ready Milk level low → Alternating		Indicates that the milk container will soon be empty. Fill up milk container (in fridge).
Automatic rinsing mode (5 min. delay)	Rinsing in progress Please wait	000	Automatic rinsing of internal milk system starts 5 min. after last milk-based beverage preparation. "Rinsing in progress" and "Please wait" appear on display. LEDs start to flash 10 sec. before rinsing.
Cleaning required in x.yy h.	← Ready Cleaning required in x:yy h Alternating		When timer ends, machine will be locked until cleaned.
Milk system cleaning required	◆ Ready Cleaning required Alternating		Milk products not available. Start cleaning procedure as described on ▶ page 14.

Alarms / Notifications

Description	Display message	LED status	Remarks
Cleaning of milk system	Press 'cleaning' button for	0000	Start cleaning procedure as described on ▶ page 14.
System	3s to start cleaning	•••	To quit menu, press any product button.
Milk system cleaning mode	Cleaning in progress 28:15: Please wait		Display shows remaining cleaning time.
Milk temperature high (612 °C)	◆ Ready Milk temperature too high Alternating	0000	Normal operation. Milk products are still available but quality might be downgraded. Replace milk with cold milk at 5 °C.
Replace milk with cold milk (over 12 °C)	Ready Replace milk with cold milk Alternating		Milk products are locked. Replace milk with cold milk at 5 °C.
Open lever	← Open the lever Ready →	0000	Lift up the lever so that the used capsule is ejected.
Preparation time too long	◆ Ready Preparation too long →	0000	Open lever and try to insert new capsule. Ensure facility main water supply is switched on.
			If message appears repeatedly, call your Nespresso representative.
Preparation time too short	Ready Preparation too short →	0000	Open lever and try to insert new capsule. Message appears if no capsule is inserted. If message appears repeatedly, call your Nespresso representative.
Heating up boiler	← Heating up Ready → Alternating	0000	Slow flashing during heating. If message remains for more than 30 min., call your <i>Nespresso</i> representative.
Energy saving mode	Energy Saving mode: Press any button	0000	Boiler temperature reduced. Machine will be ready within 1 min. after pressing any product button.
Maximum energy saving mode		0000	To reactivate machine press "Energy saving" button. For more info ▶ see page 10.
Brewing unit end of life	◆ Brewing unit end of life! Ready →	0000	Immediately call your <i>Nespresso</i> representative.
CCI not connected	CCI NOT CONNECTED		All products blocked. Rinsing and cleaning still possible. Check that the CCI connection is properly installed. If the alarm remains on, call your Nespresso representative.

Specifications



Power supply: 220-240 VAC / 50/60 Hz / 3200-3800 W

380-415 VAC / 50/60 Hz / 4000-4800 W 200 VAC / 50/60 Hz / 2700 W 208 VAC / 60 Hz / 3200 W

Dimensions: 651 x 693 x 640 mm (L / W / H)

Weight: 75 kg (empty)

90 kg (in operation)

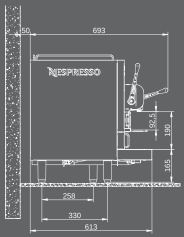
220 VAC / 60 Hz / 3200 W

Outlet height standard: 190 mm Outlet height drip grid: 92.5 mm

Water supply: G 3/8" male

Water supply pressure: 2...4 bar / 30...60 psi

Noise emission: <60 dBA



Indicative maximum product capacity per machine per hour

EU	US	JP
240	240	220
200	200	180
140	120	110
50	45	42
70	70	70
	240 200 140 50	240 240 200 200 140 120 50 45

Water supply minimum requirements

Chlorine: none

TDS: 70 to 200 ppm Total hardness: 5-8 °dH (8-14 °fH)

pH 6.8 to 7.4

Alkalinity: less than 100 ppm lron: less than 0.25 ppm

Type Plate

The type plate contains the following details:

Machine type: NESPRESSO PROFESSIONAL Coffee Machine

Model: AGUILA Type: AG220PRO

Voltage:according to type platePower:according to type plateWater Pressure:0.2-0.4 MPa (2-4 bar)Hydr. Boiler:1.46 MPa (14.6 bar)

Class:5Refrigerant:134 aCharge:55 gLow Side Pressure:88 psigHigh Side Pressure:285 psig

Serial Number: according to type plate
Production Date: according to type plate



The capsule container must be removed to see the type plate.

The type plate is located beneath the capsule container on the baseplate.

Impressum

Version: User Manual AGUILA 220

Original user manual

Manufacturer: Thermoplan A

Thermoplan AG Thermoplan-Platz 1 CH-6353 Weggis Service calls:

For service calls, please contact your country specific *Nespresso* representative on www.nespresso.com



