BARISTA ATTITUDE



BARISTA ATTITUDE

We are a brand specialized in the creation of new technical, aesthetic and interface concepts for espresso machines.

We represent the state-of-the-art in these machines through their design, gestural movement of the barista and his or her relationship to the space around them.

Our thermal system precise and stable is the basis of a technology recognized for its superlative reliability consolidated over time.

Everyday for more than two centuries, coffee had been landing in the heart of Europe, in Trieste, a city suspended in time and space, a natural hub between East and West, a meeting point of intercontinental maritime routes and the Adriatic-Baltic and Mediterranean corridors.

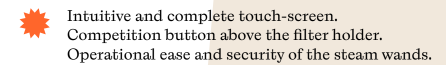
Barista Attitude seeks to bring back to life those values believed to have been lost over time by adopting a new cultural and artisanal approach.



Storm Multiboiler

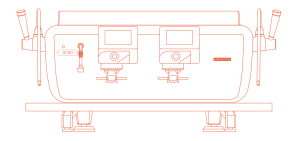


INTUITION

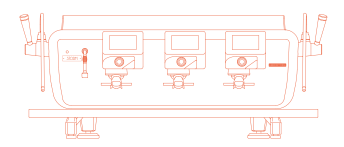


Everything has been designed with ergonomics in mind and to assure the quality of the brewed coffee; praise for the professionalism of those who operate the Storm. Multiboiler.

MULTIBOILER 2GR



MULTIBOILER 3GR





Storm Multiboiler

SAEP MULTIBOILER VERSION



Storm Multiboiler	2GR	3GR
VOLTAGE (V)	230-400/240	230-400/240
MAXIMUM ABSORBED POWER (W)	4800/5230	6400/6970
LOAD CAPACITY OF THE STEAM HEATING UNIT (LT)	8.5	8.5
WEIGHT (KG)	85	105
WIDTH (MM)	1035	1175
DEPTH (MM)	618	618
HEIGHT (MM)	500	500

Colours	
Matt black/Black trims	
Matt black/Chrome trims	
White/Chrome trims	
Red/Chrome trims	
Copper/Black trims	
White/White trims	

Standard features

- Electronic cup warmer
- LED-lit work counter
- LED back light with light-intensity change
- Energy Saver: automatic On/Off and Standby
- Mode of use: comfort (machine always active) weekly programming (programming of time slots for standby), Eco (self-learning based on machine operation)
- Views: time, brewing temperature, brewing chart, brewing pressure
- Machine parameters export
- Counts: number of coffee and hot water delivered, liters of water consumed, warning regenerations filters, grinder wear and tear, number of washing performed
- Digital boiler pressure display and control
- Digital delivery pressure display

- USB port
- User interface: a display for each group; choice of skin type
- Maintenance: servicing for scheduled maintenance
- Languages (Italian, English, German, French, Spanish, Portuguese, Chinese and Russian)
- Customizable screensaver
- Dose programming
- Basin and feet height adjustable
- Barista attitude: anti-scalding steam wand
- Super Dry: dry steam dispensing system
- Steam Boost (SB): activated by tehnician, depending on the operating needs of steam
- Hydraulic circuit efficiency control system

Optional

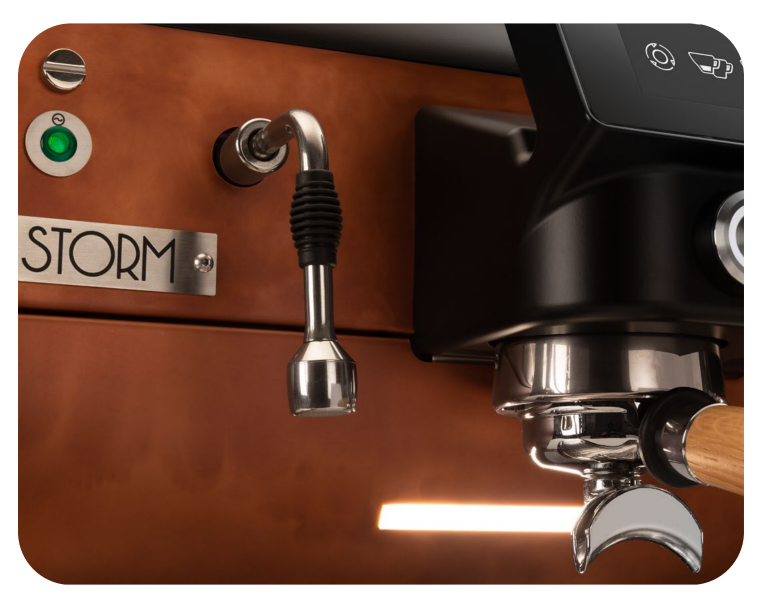
- Raised group heads (height mm 150)
- WiFi for telemetry
- Beans2Cloud Management System

Approved product







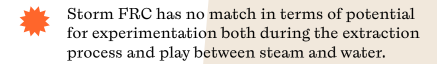


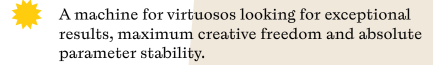




The version that has revolutionized the Specialty Coffee culture is also a point-of-reference for new concepts in design, ergonomics and technology for high-end espresso machines.

EXPERIMENTATION

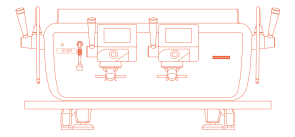




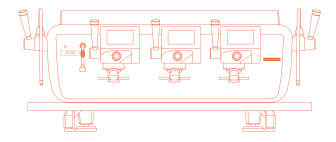
FRC marks the codes and language of the Storm Barista Attitude. Real-time control of the brewing curve using the lever and competition button.

The high-performance Barista Attitude steam wands. All FRC technology and design were conceived to put the gestural expressiveness and professionalism of baristas center-stage to enhance the experience of every cup of espresso.

FRC 2GR



FRC 3GR





Storm FRC

SAEF FLOW RATE CONTROL VERSION



Storm FRC	2GR	3GR
VOLTAGE (V)	230-400/240	230-400/240
MAXIMUM ABSORBED POWER (W)	4800/5230	6400/6970
LOAD CAPACITY OF THE STEAM HEATING UNIT (LT)	8.5	8.5
WEIGHT (KG)	85	105
WIDTH (MM)	1035	1175
DEPTH (MM)	618	618
HEIGHT (MM)	500	500

Colours	
Matt black/Black trims	
Matt black/Chrome trims	
White/Chrome trims	
Red/Chrome trims	
Copper/Black trims	
White/White trims	

Standard features

- Electronic cup warmer
- LED-lit work counter
- LED back light with light-intensity change
- Energy Saver: automatic On/Off and Standby
- Mode of use: comfort (machine always active) weekly programming (programming of time slots for standby), Eco (self-learning based on machine operation)
- Views: time, brewing temperature, brewing chart, brewing pressure (on FRC version, for each group)
- Machine parameters export
- Counts: number of coffee and hot water delivered, liters of water consumed, warning regenerations filters, grinder wear and tear, number of washing performed
- Digital boiler pressure display and control
- Digital delivery pressure display
- USB port
- User interface: a display for each group; choice of skin type
- Maintenance: servicing for scheduled maintenance

- Languages (Italian, English, German, French, Spanish, Portuguese, Chinese and Russian)
- Customizable screensaver
- Dose programming
- Coffee recipes: possibility of parameter settings for different types of coffe
- Coffee recipes: possibility of parameter settings for different types of coffee
- Basin and feet height adjustable
- Barista attitude: anti-scalding steam wand
- Super Dry: dry steam dispensing system
- Steam Boost (SB): activated by tehnician, depending on the operating needs of the machine
- Hydraulic circuit efficiency control system
- FRC version: brewing curve and customization
- Configuration of brewing curves for each key

Optional

- Raised group heads (height mm 150)
- WiFi for telemetry
- Beans2Cloud Management System

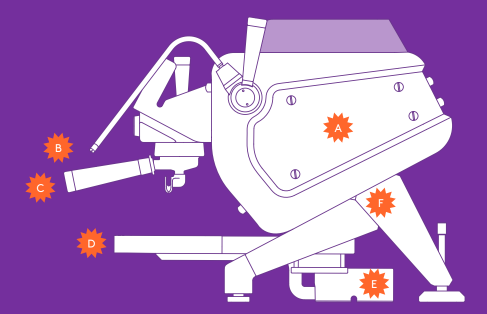
Approved product













The side and rear panels are mechanically connected by screws embedded in the frame; the removal of all panels is simplified, which makes access to the internal parts easier. The electronic control unit can be accessed by removing the left panel. The tilting compartment allows accessing the electrical and electronic components of the power supply system directly from the heater cover front panel, without any need to remove the rear panel.



The Barista Attitude anti-scald and cantilevered steam wand offers great safety and easy return movement to the basin, in case of inactivity. Super Dry is the innovative system that keeps the steam dry and with minimum initial condensation, guaranteed by a solenoid valve placed in the discharge. A reduced quantity of humid steam is discharged at 110°C in order to guarantee the presence of dry steam ready for use The new Super Dry system guarantees continuous steam use without decreasing performance, even when two steam wands are used simultaneously.



The Storm's filter holders are made of treated oak wood. Ergonomics and balance make it the perfect companion of every barista.



In Storm, the basin adjustment lets the barista keep the cup at the best level fot the beverage being made. Routine cleaning operations are also more fluid and uniform thanks to the rounded shape, whereas washing is facilitated by the sliding extraction of the basin.



The loading and unloading hoses and feed inputs are connected within a cylindrical structure that makes the visible part of the machine more elegant and neat. As a result, cables and hoses are directly connected to the hole on the counter, avoiding the exposure of cables.



Storm rests on treated oak wood supports that ensure durability and cleanliness.

The feet are made of polished stainless steel, and fitted with single (10mm) front and rear adjustment to ensure that Storm perfectly rests on the counter.



Green Line: low environmental impact, reduces consumption up to 47.6% compared to traditional coffee machines.

Thanks to innovative software that manages the standby automatic system during breaks, night-time energy-saving function and intelligent temperature regulation, Storm distributes power only where and when needed.

In addition, Storm automatically puts one or more groups into standby mode when the workload decreases, reverting to full-time mode as warranted by circumstances.





In the FRC version, the brewing curve is handled through a manual drive paddle placed next tot the group, controlled by the barista.

All brewing peculiarities are at the barista's discretion: Storm allows customizing each cup according to his/her needs. It is possible to set the display curve by relying on five parameters. Changing one or more parameters can change the organoleptic features of the coffee being prepared. The brewing curve can be independently programmed, both between groups and with each cup.

- 1. Quantity of water in pre-infusion: by entering a value from 1 to 6, a different amount of water will be released during pre-infusion
- Pre-infusion time: the pre-infusion time can be set from 0 to 10 seconds, thereby also defining the extraction speed
- 3. Value that changes the brewing curve: the higher the value, the higher the delivery rate.
- 4. Amounts in milliliters with which the pressure can be changed during coffee making, reaching the minimum value to ensure a perfect cup of coffee.
- The extraction rate changes during brewing until reaching the minimum value to ensure a perfect cup of coffee; the higher the value, the quicker the drop



The group cover houses a 7" display and an electromechanical competition key that, once positioned exactly above the filter holder, allows its coupling and manual start-up in a single movement. It is easy to remove the crankcase for maintenance work on it and on the display.



Storm is equipped with a capacitive 5" display per group, with which it is possible to:

- Program the brewing curves for each group
- Set the dispensing temperature for each group
- Display the graph of the last coffees prepared
- Set the power saving mode
- Program doses
- Display counters
- Wash group
- Change hot water temperature
- Connect to the Cloud Server



To make Storm usable under any light condition and ensure that coffee is optimally viewed inside the cup, the work counter features LED lights, whose intensity can be adjusted from the display directly by the user.



Storm is equipped with the SB (Steam Boost) option, which can be activated by the technician during installation.

SB increases steam production by activating the heating units even during high-volume espresso making (alternating power between service and coffee heating units).







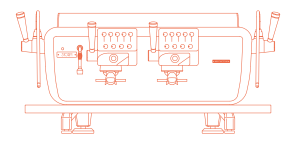
INTERFACE

Storm Profilo is the return to analog interface. An interface capable of managing the new espresso performances with clear movements—simply and safely.

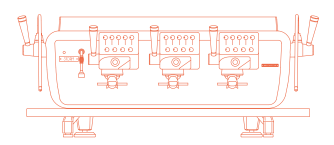
All parameters are visible at a glance.

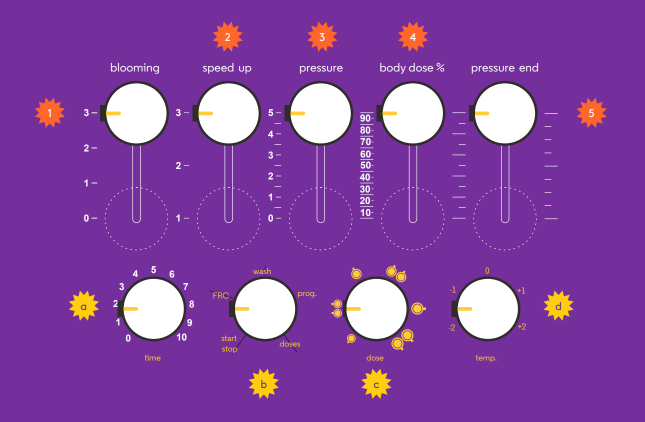
A slight turn of the dial is all that is required to modify the settings.

PROFILO 2GR

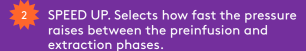


PROFILO 3GR

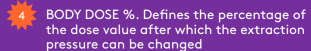


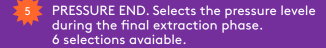














PREINFUSION TIME. Selects the preinfusion time. 10 selections available (0,5 seconds steps)



MODE. Selects the working mode:

- Extraction by programmed doses
- Profilo Mode
- FRC Mode
- Washing Mode
- Doses programmation



DOSE. Selects the programmed doses. 6 selections:

- Single Ristretto Double Ristretto
- Single Espresso
 Double Espresso
- Single Lungo Double Lungo



TEMPERATURE. Modifies the temperature into the group boiler.

Allows a variance of +/- 2 degrees from the temperature set by the app.

Storm Profilo

SAEP MULTIBOILER VERSION



Storm Profilo	2GR	3GR
VOLTAGE (V)	230-400/240	230-400/240
MAXIMUM ABSORBED POWER (W)	4800/5230	6400/6970
LOAD CAPACITY OF THE STEAM HEATING UNIT (LT)	8,5	8,5
WEIGHT (KG)	85	105
WIDTH (MM)	1035	1175
DEPTH (MM)	618	618
HEIGHT (MM)	500	500

Colours

Matt black/Black trims





De Castelli

Standard features

- 2 steam wands
- 1 mixed hot water outlet Led lighting of work space
- Electronic cup-warmer Steam wands "Barista Attitude"
- Steam system "Superdry" Steam Boost (SB) Built-in motor-pump

- Storm Mirror App
- Bluetooth

Optional

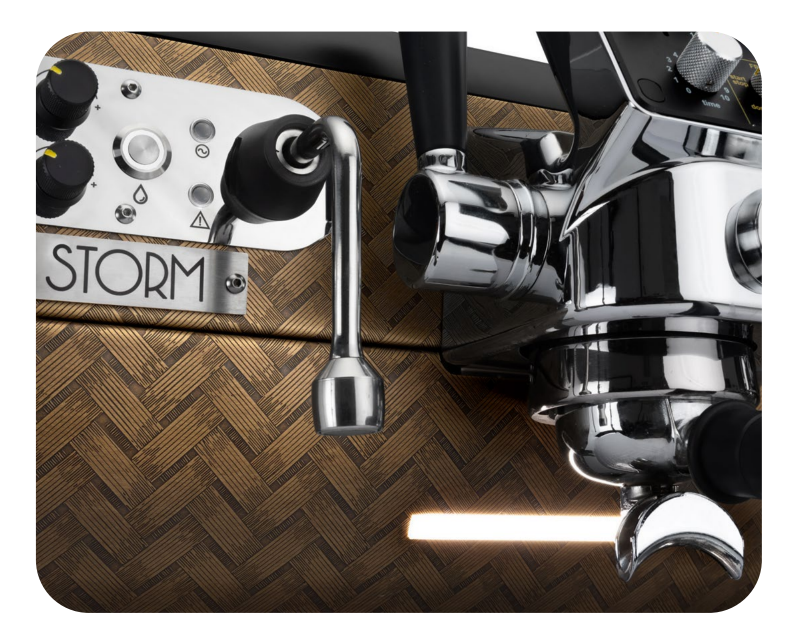
- Raised group heads (height mm 150)
- Autosteamer

Approved product













Barista Attitude