

AREA

AREA: TECHNOLOGY CLOTHED BY ITALIAN DESIGN.

Area is the essential accessory for your work space: a place where aesthetics and practicality merge.

Simple shapes with top quality finishes, from the wide display to the backlit icons.

Inside, it is equipped with the solid technology that has always been the strong point of the Saeco professional coffee machines.

Area is the perfect professional capsule coffee machine for every workplace, from offices to the B2B market.

INNOVATION AND DESIGN.

Area is a professional OCS capsule coffee machine which, for its compact size and rigorous but modern style, can adapt to all small and medium locations.

It is the perfect solution to satisfy the needs of professionals who look for an OCS machine that is easy to use, reliable, beautiful and elegant.

Its premium finishing creates a very modern elegance and harmonious lines that well represent its brand.

From modern and trendy offices, to showrooms, from professional studies to B&Bs, coffee corners and Café Lounges, Area is a "must have", due to the quality of the brewed beverages and the reliability of its components.





AREA

Italian design is recognised throughout the world for its creativity and rationality.

Area is 100% made in Italy, the result of Saeco's constant efforts to attain increasingly high standards.

The measured lines and the style of its finishing are clear even in the smallest details.

Its chrome finish, the high quality of its materials, the wide and modern user interface with its easy-to-use icons and display are the result of years of experience in the field of professional coffee machines.

Thanks to the backlit icons that ensure an intuitive use of the machine, it is possible to brew up to 8 different direct selection beverages easily.

Simplicity and performance, for a top quality product always.

A SIMPLETOUCH.

Area OTC HSC, the evolution of perfection.

Thanks to the Saeco One Touch Cappuccino system, and to the double boiler for the High Speed Cappuccino function, you can get a top quality cappuccino quickly with just one touch.

The tested "Pinless Wonder" system makes it possible to brew a consistently excellent product, one cup after the other, as it is designed to brew around 40 cups of coffee a day on average.

The cappuccinatore cover makes the Area OTC lines clean and essential.

The practical system allows to adjust the height of the dispenser at three different levels, makes it possible to use all kinds of cups and to be very versatile.



THE MODELS



AREA OTC HSC Lavazza Blue®*



Capsule type

Lavazza Blue®*

Capacities

4 I water

40 exhausted capsu

One-Touch / High Speed Cappuccino

Integrated hot water spout

Double boiler, double pump

Cappuccinatore Pinless Wonder

8 direct one touch selectior (1 of which free brewing)

Optional water supply connection (with the water supply kit)



AREA Focus
Lavazza Blue®*



Capsule type Lavazza Blue®*

Capacities

4 I water

40 exhausted capsule

2.5 I drip tra

Integrated hot water spout Single circuit

4 direct one touch selections (1 of which free brewing)

Optional water supply connection (with the water supply kit)



AREA OTC HSC Nespresso®*



Capsule type

Nespresso®*

Capacities

4 I water

40 exhausted capsule

2.5 I drip tray

One-Touch / High Speed Cappuccino

Integrated hot water spout

Double boiler, double pump

Cappuccinatore Pinless Wonder

8 direct one touch selections (1 of which free brewing)

Optional water supply connection (with the water supply kit)



AREA Focus Nespresso®*



Capsule type

Nespresso^{®*}

Capacities

4 I water

40 exhausted capsule

2.5 I drip tray

Integrated hot water spout Single circuit

4 direct one touch selections (1 of which free brewing)

Optional water supply connection (with the water supply kit)



AREA. A CLOSE LOOK.



TECHNICAL DATA





	Area OTC HSC	Area Focus
Capsule type	Lavazza Blue®*	Lavazza Blue®*
Structural specifications		
Dimensions (w \times h \times d)	280 × 380 × 480 mm	280 × 380 × 480 mm
Weight	9 kg	8 kg
Colour	black	black
Electrical specifications		
Power supply	230 V/50 Hz	230 V/50 Hz
Absorbed power	1300 W	1300 W
Power cable	1200 mm	1200 mm
Water specifications		
Hydraulic system	2 circuits (double boiler, double pump)	single circuit
Boiler	stainless steel	stainless steel
Hot water spout	yes - integrated	yes - integrated
Water connections		· · · · · ·
Vater supply	independent tank	independent tank
Vater supply connection	optional (with the water supply kit)	optional (with the water supply kit)
Capacities		
Water container	4	4
xhausted capsules container	40	40
Drip tray	2.5	2.5
Other specifications		
Cappuccinatore	Pinless Wonder	no
High Speed Cappuccino	yes	no
Possibility of using cups of 3 heights	yes – h 90-140-160 mm	yes – h 90-140-160 mm
Cup holder	yes - for 6 coffee cups	yes - for 6 coffee cups
Programmable dose	yes - 7	yes - 3
ree dose	1	1
Alarms for capsules container not present and capsules container full	yes	yes
Alarms for empty water and descaling needed	yes	yes
Capsules counter	yes	yes
Brewing unit rinsing	yes - via menu	yes - via menu
Cappuccinatore rinsing	yes - via menu	no
Descaling	yes - via menu	yes - via menu
anguage selection	yes - via menu	yes - via menu
nterface		
2,7" graphic display and buttons with photographic icons	yes	yes
Number of direct one touch selections	8	4
Dedicated menu and navigation buttons	3	3
nfrared port	yes	yes







	Area OTC HSC	Area Focus
Capsule type	Nespresso®*	Nespresso®*
Structural specifications	i vespressoo	Nespressoe
Dimensions (w x h x d)	280 × 380 × 480 mm	280 × 380 × 480 mm
Weight	9 kg	8 kg
Colour	black	black
	DidCK	DIdCK
Electrical specifications	2201//5011	2201//5011
Power supply	230 V/50 Hz	230 V/50 Hz
Absorbed power	1300 W	1300 W
Power cable	1200 mm	1200 mm
Water specifications		
Hydraulic system	2 circuits (double boiler, double pump)	single circuit
Boiler	stainless steel	stainless steel
Hot water spout	yes - integrated	yes - integrated
Water connections		
Water supply	independent tank	independent tank
Water supply connection	optional (with the water supply kit)	optional (with the water supply kit)
Capacities		
Water container	4	4
Exhausted capsules container	40	40
Drip tray	2.5	2.5
Other specifications		
Cappuccinatore	Pinless Wonder	no
High Speed Cappuccino	yes	no
Possibility of using cups of 3 heights	yes – h 90-140-160 mm	yes – h 90-140-160 mm
Cup holder	yes - for 6 coffee cups	yes - for 6 coffee cups
Programmable dose	yes - 7	yes - 3
Free dose		<u>, </u>
Alarms for capsules container not present and capsules container full	yes	yes
Alarms for empty water and descaling needed	yes	yes
Capsules counter	yes	yes
Brewing unit rinsing	yes - via menu	yes - via menu
Cappuccinatore rinsing	yes - via menu	no
Descaling	yes - via menu	yes - via menu
Language selection	yes - via menu	yes - via menu
Interface	,	,
2,7" graphic display and buttons with photographic icons	yes	yes
Number of direct one touch selections	8	4
Dedicated menu and navigation buttons	3	3
Infrared port	yes	yes
	, 55	/ 55

FR7L Milk Cooler



Compressor Saeco Refrigerator FR7L to keep milk fresh, with a capacity of 7 litres.

Technical data

 $\begin{array}{lll} \text{Dimensions (w x h x d)} & 220 \times 370 \times 510 \text{ mm} \\ \text{Weight} & 16 \text{ kg} \\ \text{Power supply} & 220\text{-}240\text{ V/}50 \text{ Hz} \\ \text{Power consumption} & 55 \text{ W} \\ \text{Capacity} & 71 \\ \text{Refrigerating unit} & \text{compressor} \\ \end{array}$



Milk Cooler to keep milk fresh, with a capacity of 1 litre.

The cooling is generated by a Peltier cooling system with no CFCs.

Technical data

 $\begin{array}{lll} \mbox{Dimensions (w x h x d)} & 150 \times 215 \times 190 \mbox{ mm} \\ \mbox{Weight} & 1.7 \mbox{ kg} \\ \mbox{Power supply} & 100-240 \mbox{V/50-60 Hz} \\ \mbox{Power consumption} & 20 \mbox{W} \\ \mbox{Capacity} & 11 \end{array}$

SOLUTIONS THAT MEET YOUR EXPECTATIONS.

For several years now Saeco has been developing its projects in partnership with important players in the world of coffee brewing outside the home.

The willingness of the company to address the needs of the market and of the users more and more closely has led to the development of customised solutions.

Moreover, the company supports its products throughout the development and sales phases and beyond, thanks to its solid after-sales service.

Saeco has also a dedicated team and a set of on-line and off-line tools to support the customer on a daily basis, in terms of information, technical skills, spare parts and accessories.

Saeco, your ideal partner