



# Idea Cappuccino

Idea Coffee + Milk Modules

### **Description**

Idea Cappuccino comes with an integrated professional cappuccinatore – coffee and milk or milk froth are dispensed at the same time. This clever feature draws milk directly from its container and turns it into creamy froth for up to 4 selectable milk-based specialties. Effective and handy: the cappuccinatore cleans itself after every preparation.

Equipped with a double boiler (for coffee and hot water/steam) and three water circuits Idea Cappuccino offers simultaneous dispensing of coffee, hot water and steam.

With the Horeca kit, a simplified keypad, Idea Cappuccino can easily be used as a self-service machine.

#### Main features

- Removable and washable brewing group
- Continuous steam production without damps
- Hot water production/hour (150 cc cup): 400
- Coffee preparations/hour (30 cc cup): 150
- Cappuccino preparations/hour (150 cc cup): 60
- Height-adjustable coffee spout
- Coffee beans container capacity: 2.1 kg
- Coffee grounds container capacity: 100
- Grinder equipped with 64 mm ceramic blades
- Automatic cappuccinatore
- Simultaneous dispensing of coffee, hot water and steam thanks to 3 separate water circuits
- Hot water independent heat exchanger

# Accessories

- Multilingual Horeca keypad kit
- 7/9 g brewing group kit
- Pump/independent water tank kit
- Water softener kit
- Interconnection kit to link 2 or more machines



Saeco is a trademark of the Philips Group

# **Technical data**

### Idea Cappuccino

Dimensions (w x h x d)  \$ 590 x 545 mm  Weight  \$ 54 kg Framework material  pre-galvanized and painted steel  Housing material  ABS + polycarbonate/stainless steel  Electrical specifications  Power supply  \$ 208-220V/60 Hz - 230-240V/50 Hz  Power consumption  Water specifications  Boiler capacity  Coffee boiler material  brass  Steam boiler material  brass  Standard water supply  pump/independent water wand  Water connection  3/4" (1-8 bar)  Other specifications  Coffee beans container appet  Coffee beans container appatity  Coffee beans containe	Structural specifications	
Framework material pre-galvanized and painted steel Housing material ABS + polycarbonate/stainless steel Blectrical specifications  Power supply 208-2201/60 Hz - 230-2401/50 Hz Power consumption 3000 W  Water specifications  Boller capacity 1.71 Coffee boiler material brass Steam boiler material stainless steel Hotel to water dependent heat exchanger  Stainless steel articulated steam wand • Stainless steel Hotel water independent heat exchanger  Stainless steel articulated steam wand • Water supply 0 purplindependent water supply 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent 0 pu	Dimensions ( $w \times h \times d$ )	530 × 690 × 545 mm
Framework material pre-galvanized and painted steel Housing material ABS + polycarbonate/stainless steel Blectrical specifications  Power supply 208-2201/60 Hz - 230-2401/50 Hz Power consumption 3000 W  Water specifications  Boller capacity 1.71 Coffee boiler material brass Steam boiler material stainless steel Hotel to water dependent heat exchanger  Stainless steel articulated steam wand • Stainless steel Hotel water independent heat exchanger  Stainless steel articulated steam wand • Water supply 0 purplindependent water supply 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent water supply 0 pumplindependent water tank kit 0 pumplindependent 0 pu	Weight	54 kg
Housing material  ABS + polycarbonate/stainless steel  Electrical specifications  Power supply  208-220V/60 Hz - 230-240V/50 Hz  3300 W  Water specifications  Solier capacity  Coffee boller material  Stainless steel enti-cutated steam wand Stainless steel hot water wand  Water supply  Optional wat	Framework material	pre-galvanized and painted steel
Power consumption 3300 W  Water specifications  Boiler capacity 1,7 1  Coffee boiler material 5 brass Steam boiler material 5 stainless steel Hot water independent heat exchanger 5 stainless steel Hot water independent heat exchanger 6 stainless steel Hot water independent heat exchanger 7 stainless steel 8 stainless steel Hot water independent heat exchanger 8 stainless steel Stainless steel hot water wand 9 stainless steel 9 water supply 6 stainless steel 9 water supply 9 water supply 9 pump/independent water tank kit 9 water connection 1 standard water supply 9 pump/independent water tank kit 9 water connection 9 3/4" (1-8 bar) 9 water supply 9 pump/independent water tank kit 9 water connection 9 standard water supply 9 pump/independent water tank kit 9 water connection 9 standard water supply 9 pump/independent water tank kit 9 water connection 9 standard water supply 9 pump/independent water tank kit 9 water connection 9 standard water supply 9 pump/independent water tank kit 9 water supply 9 pump/independent water supply 9 stainless 9 standard 9 st	Housing material	
Power consumption 3300 W  Water specifications  Boiler capacity 1,7 1  Coffee boiler material 5 brass Steam boiler material 5 stainless steel Hot water independent heat exchanger 5 stainless steel Hot water independent heat exchanger 6 stainless steel Hot water independent heat exchanger 7 stainless steel 8 stainless steel Hot water independent heat exchanger 8 stainless steel Stainless steel hot water wand 9 stainless steel 9 water supply 6 stainless steel 9 water supply 9 water supply 9 pump/independent water tank kit 9 water connection 1 standard water supply 9 pump/independent water tank kit 9 water connection 9 3/4" (1-8 bar) 9 water supply 9 pump/independent water tank kit 9 water connection 9 standard water supply 9 pump/independent water tank kit 9 water connection 9 standard water supply 9 pump/independent water tank kit 9 water connection 9 standard water supply 9 pump/independent water tank kit 9 water connection 9 standard water supply 9 pump/independent water tank kit 9 water supply 9 pump/independent water supply 9 stainless 9 standard 9 st	Electrical specifications	. ,
Power consumption  Water specifications  Boiler capacity  Coffee boiler material  Stainless steel articulated steam wand Stainless steel orticulated steam wand Stainless steel water wand  **Commercions  Standard water supply  Optional water supply  O		208-220 V/60 Hz - 230-240 V/50 Hz
Water specifications Boller capacity Coffee boiler material Steam boiler material Hot water independent heat exchanger Stainless steel articulated steam wand Stainless steel articulated steam wand Stainless steel hot water wand Water connections Standard water supply Water supply Optional water supply Standard water supply Stand		3300 W
Boiler capacity Coffee boiler material Stainless steel articulated steam wand Stainless steel articulated steam wand Stainless steel hot water supply Optional water supply Optiona		
Coffee boiler material stainless steel	Boiler capacity	1.71
Hot water independent heat exchanger  Stainless steel articulated steam wand  ***Catanless steel hot water supply  **Water connections**  **Vater connection	Coffee boiler material	brass
Stainless steel hot water wand  **Mater compections  Standard water supply  Optional water supply  Optional water supply  Optional water supply  Deficial water	Steam boiler material	stainless steel
Stainless steel hot water wand  **Mater compections  Standard water supply  Optional water supply  Optional water supply  Optional water supply  Deficial water	Hot water independent heat exchanger	•
Water connections           Standard water supply         water supply           Optional water supply         pump/independent water tank kit           Water connection         3/4" (1-8 bar)           Other specifications         I           Coffee beans container capacity         1 log           Coffee beans container capacity         100           Coffee grounds container capacity         100           Simultaneous preparation of two cups         •           Grinder equipped with 64 mm ceramic blades         1           Automatic cappuccinatore         •           Brewing group         7/9 gr or 9/16 gr           Height adjustable coffee spout         •           Adjustable grinder         •           Electronic pre-brewing         •           Adjustable amount of ground beans used         •           Electronically adjustable servings         •           Pre-warming cup surface         •           Pre-warming cup surface         •           Pre-warming cup surface         •           Automatic servings counter         •           Digital display         •           Number of preselections         9           Number of preselections         4           Performances	Stainless steel articulated steam wand	•
Standard water supply Optional water supply pump/independent water tank kit  Water connection 3/4" (1-8 bar)  Other specifications Coffee beans container Coffee beans container capacity 2.1 kg Coffee beans container capacity 100  Simultaneous preparation of two cups 6- Grinder equipped with 64 mm ceramic blades 4. Lathoratic cappuccinatore  Brewing group 7/9 gr on 9/16 gr  Brewing group 8- Brewing group 8- Brewing group 8- Brewing group 8- Brewing group 9- Brewing ground beans used 9- Brewing ground beans used 9- Brewing ground coffee 9- Brewing ground coffee 9- Brewing group surface 9- Brewing group sur	Stainless steel hot water wand	•
Standard water supply Optional water supply pump/independent water tank kit  Water connection 3/4" (1-8 bar)  Other specifications Coffee beans container Coffee beans container capacity 2.1 kg Coffee beans container capacity 100  Simultaneous preparation of two cups 6- Grinder equipped with 64 mm ceramic blades 4. Lathoratic cappuccinatore  Brewing group 7/9 gr on 9/16 gr  Brewing group 8- Brewing group 8- Brewing group 8- Brewing group 8- Brewing group 9- Brewing ground beans used 9- Brewing ground beans used 9- Brewing ground coffee 9- Brewing ground coffee 9- Brewing group surface 9- Brewing group sur	Water connections	
Optional water supply Water connection 3/4" (1-8 bar)  Other specifications  Coffee beans container Coffee beans container capacity 2.1 kg Coffee grounds container capacity 100 Simultaneous preparation of two cups Grinder equipped with 64 mm ceramic blades Automatic cappuccinatore Brewing group 7/9 gr or 9/16 gr Height-adjustable grinder Electronic pre-brewing Adjustable amount of ground beans used Electronically adjustable servings Possibility to use pre-ground coffee Pre-warming cup surface Pre-warming cup surface Pre-warming cup surface Pre-warming cup surface Pre-free sounter Pre-free sount		water supply
Water connection 3/4" (1-8 bar)  Other specifications  Coffee beans container Coffee beans container capacity 2.1 kg Coffee grounds container capacity 100 Simultaneous preparation of two cups • Grinder equipped with 64 mm ceramic blades 1 Automatic cappuccinatore Brewing group 7/9 gr or 9/16 gr Height-adjustable coffee spout • Adjustable grinder • Electronic pre-brewing • Adjustable amount of ground beans used • Electronically adjustable servings • Possibility to use pre-ground coffee • Pre-waming cup surface • Automatic servings counter • Digital display • Number of preselections 9 Number of preselections • Performances Continuous steam production without damps • Hot water production/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup) 150	117	11.7
Other specifications Coffee beans container Coffee beans container capacity Coffee beans container capacity I 100 Simultaneous preparation of two cups Grinder equipped with 64 mm ceramic blades Automatic cappuccinatore Frewing group T/9 gr or 9/16 gr Height-adjustable coffee spout Adjustable grinder Electronic pre-brewing Adjustable amount of ground beans used Electronically adjustable servings Pre-warming cup surface Automatic servings counter Pre-warming cup surface Automatic servings counter Digital display Number of selections Performances Continuous steam production without damps Hot water production/hour (150 cc cup) Location of two cups Location (150 cc cup) Location	Water connection	
Coffee beans container Coffee beans container capacity Coffee grounds container capacity Coffee grounds container capacity Coffee grounds container capacity Industry Coffee grounds container capacity Coffee grounds container capacity Coffee grounds container capacity Coffee grounds container capacity Coffee grounds cortex Coffee grounds coffee	Other specifications	
Coffee grounds container capacity  Simultaneous preparation of two cups  Grinder equipped with 64 mm ceramic blades  Automatic cappuccinatore  Brewing group  7/9 gr or 9/16 gr  Height-adjustable coffee spout  Adjustable grinder  Electronic pre-brewing  Adjustable amount of ground beans used  Electronically adjustable servings  Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  10  10  10  10  10  10  10  10  10  1	Coffee beans container	
Coffee grounds container capacity  Simultaneous preparation of two cups  Grinder equipped with 64 mm ceramic blades  Automatic cappuccinatore  Brewing group  7/9 gr or 9/16 gr  Height-adjustable coffee spout  Adjustable grinder  Electronic pre-brewing  Adjustable amount of ground beans used  Electronically adjustable servings  Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  10  10  10  10  10  10  10  10  10  1	Coffee beans container capacity	2.1 kg
Simultaneous preparation of two cups Grinder equipped with 64 mm ceramic blades Automatic cappuccinatore Brewing group 7/9 gr or 9/16 gr Height-adjustable coffee spout Adjustable grinder Electronic pre-brewing Adjustable amount of ground beans used Electronically adjustable servings Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter Digital display Digital display Number of selections Number of preselections Performances Continuous steam production without damps Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup)  1/9 gr or 9/16 gr  1/		
Grinder equipped with 64 mm ceramic blades  Automatic cappuccinatore  Brewing group  7/9 gr or 9/16 gr  Height-adjustable coffee spout  Adjustable grinder  Electronic pre-brewing  Adjustable amount of ground beans used  Electronically adjustable servings  Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  Number of selections  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  I 9  Rough Signary  Automatic servings counter  Breward Signary  Breward Sig	· ,	
Automatic cappuccinatore  Brewing group 7/9 gr or 9/16 gr Height-adjustable coffee spout 6 Adjustable grinder 6 Electronic pre-brewing 7 Adjustable amount of ground beans used 6 Electronically adjustable servings 7 Possibility to use pre-ground coffee 7 Pre-warming cup surface 8 Automatic servings counter 9 Digital display Number of selections 9 Number of preselections 9 Number of preselections 4 Performances Continuous steam production without damps Hot water production/hour (150 cc cup) 4 Coffee preparations/hour (30 cc cup) 150		
Height-adjustable coffee spout  Adjustable grinder  Electronic pre-brewing  Adjustable amount of ground beans used  Electronically adjustable servings  Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  Number of preselections  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  •	Automatic cappuccinatore	
Height-adjustable coffee spout  Adjustable grinder  Electronic pre-brewing  Adjustable amount of ground beans used  Electronically adjustable servings  Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  Number of preselections  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  •	Brewing group	7/9 gr or 9/16 gr
Adjustable grinder  Electronic pre-brewing  Adjustable amount of ground beans used  Electronically adjustable servings  Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  Number of preselections  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  •	Height-adjustable coffee spout	•
Adjustable amount of ground beans used  Electronically adjustable servings  Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  Number of preselections  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  •  •  •  •  •  •  •  •  •  •  •  •  •	Adjustable grinder	
Adjustable amount of ground beans used  Electronically adjustable servings  Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  Number of preselections  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  •  •  •  •  •  •  •  •  •  •  •  •  •	Electronic pre-brewing	•
Electronically adjustable servings  Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  Number of preselections  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  •  •  •  •  •  •  •  •  •  •  •  •  •	Adjustable amount of ground beans used	•
Possibility to use pre-ground coffee  Pre-warming cup surface  Automatic servings counter  Digital display  Number of selections  9 Number of preselections  4  Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  400  Coffee preparations/hour (30 cc cup)  150	Electronically adjustable servings	
Pre-warming cup surface Automatic servings counter  Digital display  Number of selections  Number of preselections  Performances  Continuous steam production without damps Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  150		•
Digital display  Number of selections  9  Number of preselections 4  Performances  Continuous steam production without damps Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  150	Pre-warming cup surface	•
Digital display  Number of selections  9  Number of preselections 4  Performances  Continuous steam production without damps Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  150	Automatic servings counter	•
Number of selections         9           Number of preselections         4           Performances         •           Continuous steam production without damps         •           Hot water production/hour (150 cc cup)         400           Coffee preparations/hour (30 cc cup)         150	Digital display	•
Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  150	Number of selections	9
Performances  Continuous steam production without damps  Hot water production/hour (150 cc cup)  Coffee preparations/hour (30 cc cup)  150	Number of preselections	4
Hot water production/hour (150 cc cup)  400  Coffee preparations/hour (30 cc cup)  150	Performances	
Hot water production/hour (150 cc cup)  400  Coffee preparations/hour (30 cc cup)  150	Continuous steam production without damps	•
Coffee preparations/hour (30 cc cup)		400
	Coffee preparations/hour (30 cc cup)	150
	Cappuccino preparations/hour (150 cc cup)	60

## CE,VDE, CSA and NSF approved











Idea Cappuccino Horeca + Idea Milk