O XX OC

Technical specifications

	Instant	Espresso
Selections:	6	6
Technical data:		
Height (mm)	555	555
Depth (mm)	455	455
Width (mm)	300	300
Weight (kg)	ca. 20	ca. 24
Max. no. of canisters	3	3
Max. no. of mixing bowls	2	1
No. of boilers	1	1
Boiler capacity (l)	2,2	0,4

230V - 50	/6oHz
1400 W	1200
3/8" mal	e face
from 0.1 MPa	to o.8 N
	230V - 50 1400 W 3/8" male from 0.1 MPa

Internal water tank (l)	2,2	3

Cups:	-

Canisters capacity (kg):		
coffee bean		-	0,65
instant coffee	0,33	small-0,76 big	-
milk		o,38 small-o,	80 bi
chocolate		0,94 small-2	,2 big
*composite related to	464		

Colour:	black	and	si

Diagnostics signals on display LCD 16x2

Options:	
RFID system	
Base cabinet	
Table support	
Independent water tank kit	for base cabin

Payment systems kit

formation is related to standard machine mode orther configurations are available on request. ast update 01/2012











O XX OC

You partner for service and consulting



O XX OC









Two modern solutions to achieve high performances.

A perfect balance between man and machine, taste and emotions.

rheavendors group o



BARISTA

A beverage machine designed for bars, offices, shops and meeting rooms: the perfect break for your customers and employees.

Easy - choice - trendy

Easy Speciality drinks preparation in a single step and push of a button. Easy to fill, easy to clean.

Choice of perfectly presented espresso based drinks: cup, glass or jug.

Practical cup storage with steel rail.

Compact and stylish design, illumi-nated door panel, fresh and modern colours (orange for the espresso version - blue for the instant version).

The espresso version has 2 product canisters plus a coffee bean canister for Italian espresso. It is equipped with an instant boiler

and with a heater, to differentiate temperatures between instant and espresso drinks. The instant version has 3 product

canisters and 2 mixing bowls.
For both versions an innovative programming feature allows the mixing speeds to be varied which adjusts the density of drinks.

A direct hot water selection is stan-

XX OC

xx oc is the smallest table-top model dedicated to the speciality dispense segment: the solution for perfect hot drinks in small locations. It is black coloured with silver door and frame to make it trendy: simplicity and style at the same time.

User friendly

The internal water tank version is equipped with a practical drop-leaf on the top of the cover for water filling.

Internal components can be easily removed for cleaning and maintenance.



The espresso version connected to mains water has 2 product canisters plus a coffee bean canister for Italian espresso. The instant version offers up to 3

product canisters and 2 mixing For both versions an innovative programming feature allows mixing

speeds to be varied which adjusts the density of drinks. Options for a direct hot water selec-

Payment systems

xx oc is compatible with coin systems in parallel; or cashless systems in executive or MDB (optio-





Cash cards, key system

BARISTA e XX OC:

Versions
 barista and xx oc stand alone with

a built in water tank:
- 3,5 t in the espresso version - 2.2 / in the instant version or connection to mains water.

Programming Highly flexible and personal drink

profiling can be achieved either via the machines display or with our rheAction support software.

· Energy consumption

Several energy saving features are implemented in barista and xx oc. and most noticeably: programmable switching on/off times, to keep the machine in a stand-by temperature when inacti-

barista and xx oc total energy consumption is registered, starting from the first service.



Beverages perfectly served



Beverage dispensing as desired in cup, glass, coffee-to-go cup*.
* (jug option for BARISTA)



o barista

Technical specifications

	Espresso
Selections:	8
Technical data:	
Height (mm)	605
Depth (mm)	455
Width (mm)	300
Weight (kg)	29
Max. no. of canisters	3
Max. no. of mixing bowls	1
Heater	1
Instant boiler capacity (6)	1,3

instant boiler capacity (() 1,3
Electrical supply:	230V - 50/60Hz
Power:	2100 W
Water connections:	3/8" male face
	from 0.1 MPa to 0.8 MPa

Internal water tank (ℓ)	3,5
Cups:	

Canisters capacity (kg):	
coffee bean	0,65
instant coffee	
milk	0,38
chocolate	2,2
*conneity related to etd	configuration

Colour:	silver

Flash technology	
Diagnostics signa	ls on display LCD 16x2

RFID system		
Base cabinet		
Table support		
Independent water to	ank kit for base	cabinet (







o barista

Technical specifications

	Instant
Selections:	8
Technical data:	
Height (mm)	605
Depth (mm)	455
Width (mm)	300
Weight (kg)	20
Max. no. of canisters	3
Max. no. of mixing bowls	2
Heater	-
Instant boiler capacity (f)	2,2

Electrical supply:	230V - 50/60Hz
Power:	1400 W
Water connections: 3/8" male face	
	from 0.1 MPa to 0.8 MPa

Internal water tank (l)	2,2

Canisters capacity (kg):	
coffee bean	
instant coffee	0,33
milk	0,38
chocolate	2,2
*capacity related to std	configuration

Colour:	silver

Flash technology Diagnostics signals on display LCD 16x2

Options:
RFID system
Base cabinet

Independent water tank kit for base cabinet ℓ 20 Information is related to standard machine models, further configurations are available on request. Last update 01/2012









