cino eC







• Design

A professional machine, smart and eye-catching, with high attention to details. The door is equipped with a backlit panel; an LED bar lights the drink dispensing cycle, and enlivens the dispensing area.

• User interface

8 programmable lit buttons. An LCD graphic monochrome display is incorporated.

• What's new?

Latte

Latte ma

MOCCAC

Cioccola

An external cappuccinatore enables cappuccino with fresh milk. The result is a creamy and thick foam.

A multifunction module that can be configured to your choice with water tank, dispenser for cups and drawer for stirrers and sugar. Everything to your hand!

• Ergonomic cup station

Movable cups support allows to service in mugs, glasses, small cups or coffee-to-go cups. The height of the dispensing area is 14 cm.

• User friendly

Simple accessibility to the main internal parts, for an easy maintenance. *cino eC* is available both in stand alone version (external side module or in-built water tank) and with connection to water mains.

Performance

A switch mode power supply ensures consistent performance, long term efficiency and protection against short circuits.

Programming

Highly flexible and personal drink profiling can be achieved either via the machines display or with our rheAction support software.

• Audit data

Sales data are available in EVA-DTS format through IRDA (optional) or Flash-Key.



Drinks



The espresso version accomodates 2 product canisters with a mixing bowl, plus a coffee bean canister for Italian espresso.



The instant version offers up to 5 product canisters and 3 mixing bowls

For both versions an innovative programming feature allows you to alter mixing speeds to adjust the density of drinks.

In addition, *your private coffee* option offers to the customer the possibility to use a single-dose of ground coffee, through a flap on top of the machine.

Payment systems

Compatible with coin or cash-less (RFID) systems in parallel, executive or MDB protocols.



Energy consumption

Several energy saving features are implemented in *cino eC*, and most noticeably are:

- programmable switching on/off times, to keep the machine in a stand-by temperature when inactive;
- use of low voltage LED's minimize power consumption.

cino eC total energy consumption is registered, starting from the first service.

Technical specifications

	Instant	Espresso
Selections:	8	8
Technical data:		
Height (mm)	550	550
Depth (mm)	500	500
Width (mm)	315	315
Weight (kg)	22	26
Max no. of canisters	5	3
Max no. of mixing bowls	3	1
Boiler capacity (It)	2,2	0,4
Electrical supply:	230V-50Hz	230V-50Hz
Power:	1300 W	1500 W
Water connection:	3/8" male face	
	from 0.1 MPa to 0.8 MPa	
Cups:	_	-

Canisters capacity (kg):		
coffee beans	-	0,7
instant coffee	0,33	-
chocolate	2,2	2,2
milk	0,38	0,38
Color: silver and black		
Flash technology		
Diagnostics signals on disp	lay	
Options:		
RFID		
Top rail		
Payment systems kit		
Your Private Coffee		
Information is related to standa	rd machine model	s, further
configurations are available on	request.	
Last update 10/2011		

a great coffee and a cappuccino as well

The professional coffee shop always to hand, flexible and versatile, for high quality hot drinks to satisfy every need. Conceived for small hotels and bed&breakfast, restaurants and offices



friskbrygget.dk

FRISKBRYGGET.DK RØRVANGSVEJ 43A 4300 HOLBÆK

TELEFON: 70220448

WEB: WWW.FRISKBRYGGET.DK MAIL: MAIL@FRISKBRYGGET.DK





