A product by Rancilio Group

QuBe

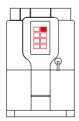
QUALITY AND BEST PERFORMANCE





QUALITY AND BEST PERFORMANCE

QuBe is a fully automatic coffee machine that is ideal for the Hospitality and Office Coffee Service (OCS) sectors and for all premises, offices, and coffee corners with low daily consumption that require a varied coffee menu. Easy to use and maintain, reliable, convenient and compact, thanks to the built-in hoppers for coffee beans and powders, QuBe is the solution for quickly preparing drinks with coffee, fresh milk and soluble products.



QuBe PURE COFFEE

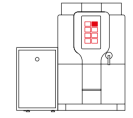
x80

CUPS PER DAY



QuBe QUICK MILK

x100



QuBe PRO MILK

x120

CUPS PER DAY

HIGHLIGHTS



COFFEE AND SOLUBLE PRODUCTS

$\frac{2}{MILK}$

Built-in hoppers

1 or 2 built-in hoppers for coffee beans and up to 2 built-in powder hoppers for soluble products. Fresh milk-based drinks

With the milk systems and external fridges, you can enhance your cafeteria menu and automatically prepare a wide range of fresh milk-based drinks.

3 Interface

4 DESIGN

7" Touchscreen

Select your beverage with a simple touch and navigate through the menus to customise your recipes.

Compact, quiet and convenient

QuBe is the solution for establishments that need a convenient coffee machine that doesn't require much space, and that is quiet during operation.

5 CLEANING AND MAINTENANCE 6

CONFIGURATIONS

Easy to use and to maintain

Just tap to make a coffee, another tap to open the front panel to reach the internal components, and a few minutes to complete a cleaning cycle. Designed to satisfy every need 3 versions with 8 different configurations and MDB protocol for external payment systems.

COFFEE, WATER, AND SOLUBLE PRODUCTS

ADJUSTABLE BREWING CHAMBER

Adjust the capacity of the brewing chamber (9-16 g) to prepare every type of drink with the right quantity of ground coffee.

9-16 g

BREWING CHAMBER

HOT WATER

Hot water for tea and infusion preparation is dispensed from the water wand located on the right side of the machine. Quantities of water can be regulated on the touchscreen. Ø44 mm

CONICAL STEEL BURRS

0,61



BUILT-IN HOPPERS*

QuBe can be configured with 1 or 2 built-in hoppers for coffee beans and 1 or 2 built-in hoppers for powders, available with different capacities.

PURE COFFEE 1G+2S

PURE COFFEE 2G+2S

QUICK MILK/ PRO MILK 2G+1S

0,6 kg / 1.3 lb

COFFEE BEAN HOPPER

1,51

LARGE POWDER

0,71

SMALL POWDER



MILK

MILK SYSTEMS

QuBe offers two different systems for the automatic preparation of fresh milk drinks: Quick Milk and Pro Milk. Discover the solution that best suits your needs.



QuBe Pro Milk 2G+1S

PRO MILK

Gear pump positioned inside the main unit

Pro Milk is the right choice for establishments that want to offer their customers a vast assortment of drinks made with hot or cold milk and hot milk foam. Pro Milk allows to adjust the temperature of the milk, the frothing level, and the foam consistency for each drink. It is recommended for establishments that produce up to 120 cups per day.

QUICK MILK FRIDGE

Compact 4-litre fridge, easy to install even in space-limited locations.

QUICK MILK

Venturi System

Quick Milk is the right choice for establishments that do not have to manage a heavy workflow (up to 100 cups per day) and want to offer their customers a menu with the great coffee classics, such as cappuccino and latte macchiato. Quick Milk is an intuitive milk system that is easy to use and maintain.



INTERFACE

7" TOUCHSCREEN

The touchscreen interface is simple and intuitive. You can personalise the drinks in the menu, set the machine parameters, and access different pages to check warnings, alarms, and counters.

27 PROGRAMMABLE DRINKS

Personalize all drink recipes by choosing the ingredients and regulating the doses and capacity of the brewing chamber.

2 ACCESS LEVELS

It is possible to limit the access to some functions of the menu by setting up two different passwords for the operations of the Manager and the Technician.

x12

MENU IN 12 LANGUAGES
(ENGLISH, GERMAN, ITALIAN, FRENCH,
SPANISH, PORTUGUESE, SIMPLIFIED
CHINESE, TRADITIONAL CHINESE,
KOREAN, JAPANESE, THAI AND RUSSIAN)



AUTO ON-OFF

On the technical menu, set the times for the machine to turn on and off automatically for each day of the week.

MDB PROTOCOL

QuBe can be connected to all external payment systems that are compatible with the MDB communication protocol.

ENERGY SAVINGS

By turning on the stand-by mode after a certain period of inactivity, you can set a lower boiler temperature to save energy when the machine is not in use.



DESIGN

SPACE-SAVING **DESIGN**

Its compact dimensions make QuBe perfectly suitable for all small and medium-sized locations.

DESIGNED TO NOT DISTURB

Optimized down to the last decibel, QuBe is a silent coffee machine, ideal for the office coffee corner.



CUP TRAY

The tippable cup tray allows you to work comfortably with both espresso and extra-large take-away cups.

WATER MAINS OR BUILT-IN TANK

During the installation phase, it is possible to connect QuBe to the water mains or to the built-in 4-litre water tank. With the Jolly function, it is possible to switch from the water mains to the tank and back again.

COLOUR

BLACK

TOUCHSCREEN FRAME

The touchscreen frame is available in two colours:

GREY





CLEANING AND MAINTENANCE



QuBe Pro Milk 2G



CLEANING

CLEANING CYCLES

The operator can start a complete cleaning cycle for all circuits (All in One) or single circuit cycles by following the instructions on the touchscreen display.

14mins

ALL IN ONE



MAINTENANCE

ROUTINE MAINTENANCE

Open the front panel to access the main internal components directly. You can remove them for ordinary maintenance without using tools.

BACKING UP DATA

MANUAL

CLEANING

The dispensing group, mixer,

coffee grounds container can

all be removed from the main

cleaning operations.

unit and dismantled for manual

hoppers, milker, water tank, and

The Menu pages allow you to access the Backup function to load or save a configuration of the machine on a Micro SD or a USB flash drive.

CAKE CRUSHER

The cake crusher reduces the volume of the used coffee grounds in the drawer to improve the capacity of the container and reduce the number of times that it has to be emptied.

75 doses

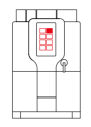
COFFEE GROUNDS CONTAINER CAPACITY

14

CONFIGURATIONS

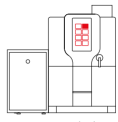
QuBe is available in 3 versions (8 different configurations)

QuBe PURE COFFEE

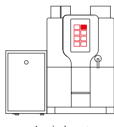


2 grinders + 2 powders (2G+2S)

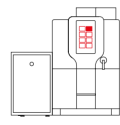
QuBe QUICK MILK



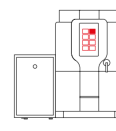
1 grinder (1G)



1 grinders + 2 powder (1G+2S)

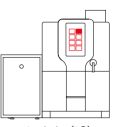


2 grinders (2G)



2 grinders + 1 powder (2G+1S)

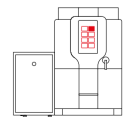
QuBe PRO MILK



1 grinder (1G)



2 grinders (2G)



2 grinders + 1 powder (2G+1S)



TECHNICAL DATA

Standard

FEATURES

QuBe PURE COFFEE + QuBe QUICK MILK + QuBe PRO MILK

	PURE COFFEE (2G+2S)	QUICK MILK (1G)
INTERFACE		
7" Touchscreen	•	•
COFFEE		
Grinder Second grinder 9-16g brewing chamber Bypass single cup (for 1 cup of Americano)	•	• • •
HOT WATER Right side hot water outlet	•	•
SOLUBLE PRODUCTS Built-in powder hopper Second built-in powder hopper	•	<u>-</u>
MILK SYSTEMS Quick Milk Pro Milk Fresh milk beverages	<u>-</u> - -	• - •
FRIDGES		
Quick Milk fridge (4 liters)	_	•
OTHER FEATURES		
Lock package MDB Protocol Connect (telemetry system)	•	•

QUICK MILK (1G+2S)	QUICK MILK (2G)	QUICK MILK (2G+1S)	PRO MILK (1G)	PRO MILK (2G)	PRO MILK (2G+1S)
•	•	•	•	•	•
•	•	•	•	•	•
•	_	• -	_	<u>-</u>	<u>•</u>
• - •	• -	• - •	- • •	- •	- • •
•	•	•	•	•	•
•	•	•	•	•	•

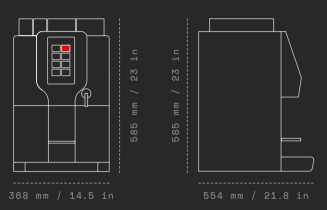
Optional Not Available - G=coffee grinders S=powders (soluble products)

18



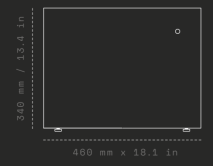
QuBe: TECHNICAL DATA

MAIN UNIT DIMENSIONS



QUICK MILK FRIDGE DIMENSIONS





MAIN UNIT

 $W \times D \times H$

368 x 554 x 585 mm 14.5 x 21.8 x 23 in

WEIGHT PURE COFFEE

25 kg / 55.11 lb

WEIGHT QUICK MILK / PRO MILK

27 kg / 59.52 lb

COFFEE BOILER

0,61

THERMOBLOCK

Instant steam for heating milk (only with Quick Milk, Pro Milk)

COFFEE BEAN HOPPER

0,6 kg

POWDER HOPPERS

Small 0,7 I (2S)

Large 1,5 | (1S)

POWER SUPPLY

100-110V 50-60 Hz (1.4 kW) 220-240V 50-60 Hz (1.7 kW)

WATER SUPPLY

Water mains connection and built-in 4-litre water tank

NOISE LEVEL DURING USE <70 db

QUICK MILK FRIDGE

 $W \times D \times H$

230 x 460 x 340 mm 9 x 18.1 x 13.4 in

WEIGHT

14 kg / 30,1 lb

OUICK MILK CONFIGURATIONS

Venturi System

PRO MILK CONFIGURATIONS

Gear pump inside the main unit

POWER SUPPLY

220 – 240 V~, 50 Hz, 0.62 A 220 V~, 60 Hz, 0.62 A 110 V ~, 60 Hz, 1.35 A

MILK CONTAINER CAPACITY 4 I / 1.06 gal US

RECOMMENDED DAILY OUTPUT

QuBe PURE COFFEE

x80

CUPS PER DAY

QuBe QUICK MILK

×100

CUPS PER DAY

QuBe PRO MILK

×120

CUPS PER DAY

22

RANCILIOGROUP

ranciliogroup.com



an Ali Group company



The Spirit of Excellence