



*la Vetro*  
pro

Elegance and perfect functionality

Perfectly engineered for professionals,  
delivering the finest Italian espresso experience

**GAGGIA**  
MILANO



## DESIGN, QUALITY AND RELIABILITY

Effortless operation with its backlit capacitive pushbuttons, illuminated work area, water quarter turn tap mechanism and 2 rotational steam outlets. The tempered glass front adds a touch of elegance, durability and easy maintenance.

- Customizable side panel in one piece
- Modern and ergonomic tap knobs with chrome detail
- Easy and quick maintenance access

The display provides information on machine parameters and allows configuration of various options such as backlighting, modes of operation, automatically programmed system stops and others.



## PROMINENT FEATURES

### TFT 2,8" display

**Tempered glass** 95% of the contact surface with the end user

### Illuminated work area

**Large Range** 2 gr and 3 gr and Tall cups versions

### Eco mode software

### Temperature system PID

## OPTIONAL

### Cup warmer

### Mixed hot water

### Autosteam

**LED** in side panels with diffuser with 16 possible colour configurations. Optional on all models.

**Filter holder kits** for different capsule formats

**Smartia:** Intelligent connectivity solution for the control and remote management of efficiency and productivity

### Boiler isolation



## DESIGN AND TECHNICAL FEATURES

High-quality traditional coffee machine

Modern aesthetic design

Robust chassis design

Automatic cleaning cycle

Optimized functionality for users and technical services

High quality brass groups with infusion / extraction system

Elegant front panel that covers the group solenoid valves

Cup rails already in place

Easy access to the interior: side and rear panels removable without taking off cups on the cup tray

Backlit capacitive push-buttons with pads isolation

Hard-wearing and non-slip feet

2 rotational steam outlets (10 mm  $\varnothing$ ) with quarter turn tap mechanism

Hot water dosing with capacitive button

Coffee servings counter

User friendly illuminated work area

Selection of languages

Boiler temperature monitoring

Programmable switch on/off

Indicator of boiler heating element

## TECHNICAL DATA

	2G/2G TALL	3G/G TALL
HEIGHT mm	468 (527 Tall)	468 (527 Tall)
WIDTH mm	760	930
DEPTH mm	530	530
WEIGHT kg	55	66
HEIGHT FROM OUTPUT COFFEE TO GRID mm	87 (147 Tall)	87 (147 Tall)
ABSORBED POWER W	3750 (3750 Tall)	3950 (4850 Tall)
BOILER CAPACITY L	13	18

**GAGGIA**  
MILANO

**EVOCA S.p.A.** | Via Roma, 24 | 24030, Valbrembo | Bergamo, Italy | [www.gaggiaprofessional.com](http://www.gaggiaprofessional.com)

In accordance with its policy of progressive product design, EVOCA S.p.A. reserves the right to alter specifications. Gaggia is a trademark licensed by Gaggia S.p.A.