Classic 3 groups, RL technology



Ref: 602639 (CLASSIC3RL)

Traditional Espresso Machine

- · 3 Groups
- · Inox Steam Hot Water Inox Steam
- ·Inox
- · 400 V 3N 50~Hz 4,7kW
- · CE/CB Certified

General Features

The Classic is the perfect traditional espresso machine to guarantee topquality espresso and consistency even in busy periods.

With elegant lines and reliable technologies appreciated by coffee professionals, the Classic is made even more attractive by its quality/price ratio. The Classic is available in 1, 2 or 3 group configurations.



Classic 3 groups, RL technology

Main Features

- Heavy duty components and welded construction, a direct mounted boiler group head for thermal stability and reliable extraction, easy access to components for uncomplicated servicability, and unlimited steam.
- 2 stainless steel Steam arms / 2 Steam switches on, off and pulse positions.
- Maestro brew group: directly to boiler group heads are mounted for shot temperature stability.
- Large cup warming capacity: integrated cup warmer on the top of the machines.
- 4 programmable volume keys per group + Semi-automatic key for each group for manual control.
- Automatic cleaning program.

Construction

• Built-in cup warmer.

| Included Accessories | | |
|-----------------------------------------------------------|------------|--|
| 1 of Filter holder for one cup | PNC 871002 | |
| 3 of Filter holder for two cups | PNC 871003 | |
| Optional Accessories | | |
| Filter holder for one cup | PNC 871002 | |
| Filter holder for two cups | PNC 871003 | |
| Filter holder for three cups | PNC 871004 | |
| Knock box drawer for 3-group machines | PNC 871007 | |
| Filter for one cup, 12 gr | PNC 871017 | |
| Filter for two cups, 18 gr | PNC 871018 | |
| Stainless steel knock box drawer | PNC 871019 | |



Classic 3 groups, RL technology

Electric

Supply voltage: 400 V/3N ph/50 Hz

Electrical power, max: 4.7 kW

Plug type: Cable without plug

Water:

Cold water temperature

5/60°C (min/max):

Key Information:

Net weight: 76 kg Shipping volume: $0.83 \, \text{m}^3$

Sustainability

Current consumption: 7.2 Amps

Certifications











The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

2025.10.15





