# FIECTIONAL

Coffee System Mira Traditional espresso machine, 1 group, 6.3 liter boiler



602500 (MIRAI)

Traditional espresso machine, 1 group, 6,3 liter boiler, 4 programmable dosing program

#### **Short Form Specification**

#### Item No.

The MIRA line takes on the challenge of offering a dynamic outline with a sleek and streamlined design combining Stainless steel, Plexiglass and chromed components, and a full operational potential in the semi-automatic professional machine category. Its technical features enable it to warrant consistently outstanding coffee quality throughout the day, while maintaining its reputation of quality and reliability that has resulting from a long-standing experience. Among its features, independent control boxes to control the volumetric commands, manual Steamglide lever to control the steam level horizontally and precisely via a ceramic cartridge, hot water dispenser with 2 programmable time-delay keys, steam dispenser with 1 programmable time-delay key

## NAME # SIS # AIA #

#### **Main Features**

ITEM #

MODEL #

- Automatic cleaning cycle.
- The MIRA line offers a dynamic outline with a sleek and streamlined design combining Stainless steel, Plexiglass and chromed components.
- Its technical features enable it to warrant consistently outstanding coffee quality throughout the day, while maintaining its reputation of quality and reliability that has resulting from a long-standing experience. Among its features, independent control boxes to control the volumetric commands, manual Steamglide lever to control the steam level horizontally and precisely via a ceramic cartridge, hot water dispenser with 2 programmable time-delay keys, steam dispenser with 1 programmable time-delay key.
- 4 programmable dosing keys.
- Traditional espresso machine.

#### Construction

- Stainless steel body.
- Manual Steamglide lever.
- 1 group 6.3 liter boiler.
- Manual hot water outlet.

#### **Included Accessories**

- 1 of Mira filter holder for one cup PNC 871002
- 1 of Mira filter holder for two cups PNC 871003

#### **Optional Accessories**

- Doser Coffee Grinder, flat, 65mm PNC 602543 🗅
- Doser Coffee Grinder, flat, 75mm
   PNC 602544 
   PNC 602546
- Grinder, flat, 75mm Steam outlet with adjustable flow PNC 871000

• Hot water obtiet with adjustable flow	
Mira filter holder for one cup	PNC 871002 🛛
<ul> <li>Mira filter holder for two cups</li> </ul>	PNC 871003 🛛
• Mira filter holder for three cups	PNC 871004 🛛
• Cappuccinatore/foamer device with two positions for hot milk and for foam only for machines without Steamair	PNC 871011 🛛
• Cappuccino system/auto foam device by air injection for traditional machines only for machines without Steamair	PNC 871012 🛛
<ul> <li>Teflon steam wand only for machines without Steamair</li> </ul>	PNC 871013
<ul> <li>Side milk refrigerator 8 liter</li> </ul>	PNC 871014 🛛

 Side milk refrigerator 8 liter PNC 8/IC nominal capacity for up to 4 liter milk containers





•	Side milk refrigerator 8 liter nominal capacity for up to 4 liter milk containers with digital display	PNC 871015	
•	Stainless steel 57 mm tamper	PNC 871016	
•	Filter for one cup, 12 gr	PNC 871017	
•	Filter for two cups, 18 gr	PNC 871018	

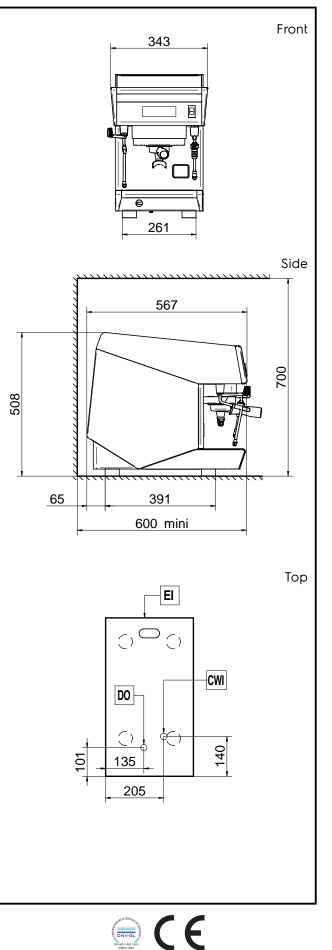
PNC 871041

- Stainless steel knock box drawer PNC 871019
- Raised feet kit

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

## Electrolux PROFESSIONAL

### Coffee System Mira Traditional espresso machine, 1 group, 6.3 liter boiler



Supply voltage: 602500 (MIRA1) Electrical power max.: Current consumption: Plug type:	230 V/1N ph/50 Hz 3 kW 13 Amps
Water:	
Cold water temperature (min/max):	5 / 60 °C
Key Information:	
External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight: Shipping volume:	343 mm 570 mm 510 mm 41 kg 0.32 m <sup>3</sup>

Electric

Coffee System Mira Traditional espresso machine, 1 group, 6.3 liter boiler

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