

Mira espresso

from **UNIC**

MODEL
Mira
SINGLE GROUP

spec sheet

PRODUCT CODE : MIRA



General Features

Single group espresso maker with large steam boiler. This unit is typically operated for capacities upward of 10 lbs. per week. Designed for rugged commercial application, high performance during rush periods. Its most economical dimensions can place it on most counters with limited space.

Mira Unique Features

- 4 programmable volume keys
- Semi-automatic key for manual control
- Automated back-flushing cycle for daily cleaning
- Integrated shot timer
- Qr_gljcqq qrc_cj qrc_k u_lb
- Steam glide lever for high precision manual steam wand control
- 1 Hot water dispenser with flow regulation
- Direct to boiler mounted group head for shot temperature stability
- Overabundant steam supply to eliminate recovery time
- Adaptable for various coffee profiles – multiple infusion options
- Adaptable for various pods and capsules – multiple group head options
- Cup Warmer
- Stainless steel panels and welded steel framework
- Direct drain pan to hose connection
- Automatic Refill
- Twin pressure gauge for pump and steam
- Full sized rotary vane pump

MIRA SINGLE GROUP	
Dimensions (W X D X H)	14" X 2' " X 23"
Boiler Capacity	6.3 Liters – 1500 watts
Power Requirements	110 V – 1700 W – 20 A
Weight	86 lbs.
Shipping Weight	93 lbs.
Shipping Dimensions (W X D X H)	30" X 20" X 31"

Included:

- 1 single filter holder (7 gram basket)
- 1 double filter holders (14-16 gram basket)
- 1 Blank filter basket
- Stainless steel braided hose for water (1/2" NPT) and drain line
- 115 Volt 20 AMP cord cap

Options:

- SteamAir Auto foam and Auto temperature control
- Qmjgb Rcdjml qrc_k _p k ° dmp c_qgcp ajc_lgle
- L/C foamer with 2 positions - L : for hot milk / C : for milk foam (side fridge required)
- D.C.A. patented group for ESE 45mm coffee pod use
- Pod baskets for 7 gram (45 or 55mm) pods and 14 gram (55mm) pods
- Triple filter holder
- Triple Dose control box (D3)
- 18 or 21 gram filter baskets
- Waste drawer with sight glass instead of drain line

