



Egro Next - EGMF KS9 NXT BLK

EGRO NEXT TOP MILK FULLY AUTOMATIC COFFEE MACHINE WITH KS9 TWIN MILK FRIDGE



STANDARD FEATURES

- Up to 300 cups recommended daily output
- · Capacity to deliver 120 / 8oz coffees per hour
- · Twin stainless-steel Ditting coffee grinders 54mm burrs
- 2 x 1.3kg coffee bean hopper capacity
- · Stainless steel brewing group with 22g coffee capacity
- 10" HD touchscreen interface with unlimited programmable beverages
- Self-Adjusting Grinder (SAG) maintains, corrects grind particle size in real time
- 3 levels tamping pressure and 5 levels of pre-infusion time
- Dual boiler technology simultaneous coffee, water, steam delivery
- Central hot water outlet for dosing tea beverages and long black bases
- Dual cup bypass solenoid for true long black extraction
- · Integrated single powder hot chocolate hopper
- Integrated internal rotary vane water pump
- USB port for transfer of technical data and image / video uploads
- · Twin milk gear pump for consistent top-quality milk foam

Milk Fridge

- NMS+ milk system delivers consistent top-quality milk foam for all types of beverages
- Twin milk fridge delivers two types of milk with 4L capacity each

OVERALL CONSTRUCTION

- Compact and powerful super automatic coffee machine just 600mm wide with fridge
- Black powder coated stainless steel exterior panels
- · Stainless steel top panels, brewing group, coffee blades

STANDARD BEVERAGES

- Espresso
- Long Black
- Cappuccino
- Latte
- Flat White
- Hot Water

CLEANING AND MAINTENANCE

- 12 month or 40,000 coffee service interval whichever arrives first
- · Easy 6-minute daily cleaning programs and rinsing cycles
- Cold milk and coffee line rinsing periodically flushes circuits for peak performance
- · Genuine Egro cleaning products sold separately

ACCESSORIES INCLUDED

- Cleaning jug
- Egro coffee cleaning tablets x 100
- Egro milk cleaning tablets x 50
- Cleaning brush
- User manual
- · Warranty card



Egro Next - EGMF KS9 NXT BLK

EGRO NEXT TOP MILK FULLY AUTOMATIC COFFEE MACHINE WITH KS9 TWIN MILK FRIDGE

TECHNICAL INFORMATION

ERGO NEXT

Dimensions

 Width:
 301mm

 Depth:
 576mm

 Height:
 771mm

 Nett weight:
 57kg

Steam Boiler 1.9 litres / 3000w Coffee Boiler 0.5 litres / 3000w

ELECTRICAL

Power requirements: 240V, 1P+N+E, 50/60Hz, 6.6kW, 32A cordset fitted

| / \

KS9 MILK FRIDGE

Dimensions

 Width:
 301mm

 Depth:
 386mm

 Height:
 576mm

 Nett weight:
 29kg

 Milk types
 2

 Milk capacity
 3 litres x 2

ELECTRICAL

Power requirements: 240V, 1P+N+E, 50/60Hz, 6.6kW, 10A cordset fitted



RANCILIO WATER SPECIFICATION

| Optimum Parameter | Measurement Range |
|----------------------------------|--|
| TDS <135 | Never more than 50 PPM more than to Total Hardness |
| Carbonate Hardness 50 ppm | 40-90 ppm |
| Total Hardness 85 ppm | 50-100 ppm |
| pH (ideal) 7 | 6.5 – 8.5 |
| Chlorides CI - | < 30 ppm |

WATER CONNECTIONS AND DRAINS

- 40mm PVC drain and waste trap 300mm upstand
- Mains cold water 3/8" BSP male thread connection
- · Option to run on tank water supply
- Flow pressure: 200kPa -500kPa, min 4L/min



Australia www.moffat.com.au New Zealand www.moffat.co.nz

Australia Moffat Pty Limited

Victoria/Tasmania

740 Springvale Road Mulgrave, Victoria 3170 Telephone +61 3-9518 3888 Facsimile +61 3-9518 3833 vsales@moffat.com.au

New South Wales

Telephone +61 2-8833 4111 nswsales@moffat.com.au

South Australia

Telephone +61 3-9518 3888 vsales@moffat.com.au

Queensland

Telephone +61 7-3630 8600 qldsales@moffat.com.au

Western Australia

Telephone +61 8-9413 2400 wasales@moffat.com.au

New Zealand Moffat Limited

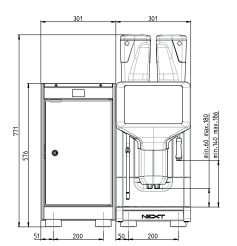
Christchurch

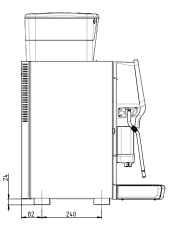
45 Illinois Drive Izone Business Hub Rolleston 7675 Telephone +64 3-983 6600 Facsimile +64 3-983 6660 sales@moffat.co.nz

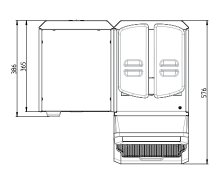
Auckland

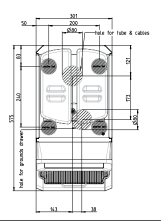
Telephone +64 9-574 3150 sales@moffat.co.nz











In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.

© Copyright Moffat Ltd AN.RAN.2301





The Spirit of Excellence