

TECHNICAL CHARACTERISTICS

MOTOR SUPPLIED WITH THERMAL PROTECTOR

TEMPERED STEEL GRINDING WHEELS (62HRc) ø 60mm

DIMENSIONS WIDTH X LENGTH X HEIGHT: 210X380X510mm

SELECTION FOR 1 OR 2 FRESHLY GROUND COFFEES OR CONTINUOUS GRINDING

210mm

MAXIMUM OPERATING TIME: 30min

MULTI-LANGUAGE TOUCH SCREEN

Diseñado bajo directiva 89/392 CE

¢

CENTLA CONTRACTOR

(62HRc) ø 60mm

яоня

CLOCK Æ. Grinding blades in tempered steel

TOTAL OR PARTIAL COFFEE COUNTER ASSISTANT TIMER GRINDING POINT

HOPPER CAPACITY: 1Kg

WEIGHT: 11Kg AIR NOISE: 63dB

(RD)

INOX

LIFESPAN OF GRINDING WHEELS: 500 Kg

VOLTAGE: 230V / 220V / 110V FREQUENCY: 50Hz / 60Hz PHASES: 1 (monophasic) RPM: 1.300 / 1.600 CURRENT: 1.75A / 3.7A CAPACITOR: 10nf / 40nf POWER: 0,20Hp / 356W PROTECTION RATING: IP21

FABRICANTES DE MOLINOS DE CAFÉ

MANUFACTURERS OF COFFEE GRINDERS para todo tipo de cafés Professional coffee grinder for all types of coffee.

0-500gr/6' Max 2Kg

Molino de café profesional

KENIA-TRON"63dB" INOX





MAIN ATTRIBUTES

Hopper (1kg) made of unbreakable and non-deformable material (co.polyester), with fast lock system and self-levelling when off the coffee grinder, with the possibility of cleaning in a dishwasher at 90 °C. - Micrometric regulation of the coffee grind using a regulatory pawl. - New expulsion system for the ground coffee (always leaving the grinding cavity clean when the coffee grinder stops). - Touch screen for easy programming and use (Language selection – Setting the grinding program for each dose – Selection of 1 dose, 2 doses or continuous grinding – Coffee counter: total or partial consumption). – Integrated coffee tamper with stainless positioner. - Bodywork made of stainless steel, with ventilation system (internal air inlet and outlet). Large tray integrated into the body, ready to take knocks (portafilter). - Hardened steel grinding blades (62/65 HRc) of 60mm diameter. - Motor assembly with anti-vibration system. - Silencer motor with internal auto-ventilation, 63dB.

Optional: Optional personalisation system with chrome plates on the doser and on the rear of the bodywork.

110mm

510mm

380mm

