RUBIMIX-8 EASY PRO

VERSION R-V.1.03

OCT 2022



USE

RUB

- Multipurpose electric mixer, suitable for cementitious adhesives, resins, paint, and other materials.
- Facilitates a homogeneous mixing of materials, avoiding the formation of bubbles and/or lumps.

FEATURED CHARACTERISTICS

- Lightweight PRO quality electric mixer.
- Motor eléctrico de 1400 W
- Mixing paddles connection through M14 thread.
- Greater electrical SAFETY thanks to double isolation.
- EASY and INTUITIVE use.
- ATTRACTIVE and FUNCTIONAL design.







OTHER FUNCTIONAL CHARACTERISTICS

- Ergonomic bi-material handle with improved grip that provides greater COMFORT & STABILITY.
- Chassis in TECHNICAL plastic, LIGHT & RESISTANT. Maximum RELIABILITY & DURABILITY.
- Anti-ignition SECURITY system. Prevents inadvertent start-up.
- Includes Ø120 mm red triple helix split mixing paddle (M14 thread continuous full rod) for mortar and cementitious adhesives.
- Direct access to engine's brushes for a fast and easy maintenance.
- Spare brushes and 19 & 22 mm keys included.
- Compatible with drill holder and RUBI mixing paddles range.

TECHNICAL SPECIFICATIONS

- Power: 1400 W
- Voltage: 230 V / 50-60Hz (ref. 16903)
 - 220 V / 50-60 Hz UK (ref. 16905)
 - 120 V / 50-60 Hz USA (ref. 16906 with chuck)
 - 230 V / 50-60 Hz AUS (ref. 16910)
- RPM: 0 700 rpm (1 speed)
- Max mixing paddle Ø: 120 mm
- Connection thread: M14x30 mm female (normal thread, 2mm) for 19 mm key.
- Maximum mixing recommended capacity: 55 lbs (25 Kg)
- Machine dimensions (mounted): 13.3" x 7.2" x 37" (340 x 185 x 935 mm)
- Work height: 33" (840 mm)
- Machine weight: 4,5 Kg
- Mixing paddle weight (included): 1,5 Kg
- Total weight (without packaging): 6 Kg





RUBIMIX-8 EASY PRO

PACKAGING

- Full colour carton box.
- Unitary box dimensions: 30,5x30x21 cm.
- Unitary box weight: 6,8 kg

NORM

Complies with the following European regulations:

EN 60745-1, EN ISO 12100, EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3, EN 62321.

According to derived regulations:

2006/42/EC, 2014/30/EC, 2012/19/EC, 2011/65/EC.



Is the customer's responsability to ensure, through their own trials and testing each product satisfies the purpose to which goes and if the actual conditions of use are the most appropriate 'Specific values may be subject to variation, since fall outside our control because of the different conditions likely to be encountered in the use and application of our products 'All data, information and recommendations contained in this product sheet, referred to products, way of use and applications, are based on actual knowledge 'Data and the own technical sheet can be changed without prior notice.