

UV Ink Mixer



The UV ink mixer enables efficient mixing of small quantities of ink (up to 5 kgs/10 lbs) or adding aids. The ink tin itself is used as a mixing tub and creates a perfect homogeneous mixture within a few minutes. A cone-shaped disc ensures a safe and immediate binding strength.

The inkmixer can easily be made to suit almost every kind of tin. Normally the inkmixer is suited to vacuum tins of 1 and 2,5 kgs (2 and 5,5 lbs). An optional magnetic disc with a set of spacer rings is also available, making it adaptable for screw tins of 1, 2,5 and 5 kgs (2, 5,5 and 11 lbs).

Variable speed drive:

The FreMix is driven by a compact motor, normally set at 70 r.p.m. A variable speed regulator is available as an option.

Achieve a perfect mixture quickly:

The mixing blade is designed to quickly achieve a perfect homogeneous mixture and prevent air bubbles.

FEATURES AND BENEFITS

- Place the tin containing your ingredients on the FreMix and start the driven disc.
- The inkmixer provides a perfect mixture without air inclusions.
- The inkmixer is time efficient, allowing you to work while it mixes.
- The mixing blade is the only item that will need cleaning.
- Cleaning is completed in seconds.
- The discs are easily interchangeable.

TECHNICAL SPECIFICATIONS

- Suited to: normal vacuum tins of 1 and 2,5 kgs (2 and 5,5 lbs) optionally for screw tins of 1, 2,5 and 5 kgs (2,5,5 and 11 lbs).
- Mains supply: 220-240 VAC, 50/60 Hz (0.19kw), other voltages available upon request.
- Capacity: 0,19 kW
- Size (without sliding rod) l x w x h: 290 x 420 x 180 mm (11 x 16 x 7in)
- Weight: 18 kgs (40 lbs)
- Marking: CE approved

