

Easymix Ink Mixer / Vacumatic Sealer



Easymix ink mixing system

Features and Benefits:

- Electric ink mixing system for automatic mixing
- Variable rotation speeds
- User friendly
- Digital function keys for mixing time and speed
- Usable for 1 and 2.5 kg vac-pack tins
- Easy cleaning
- Twist and lock mixing rods

Technical Specifications

- Mixing capacity: 0.5 – 2.0 kg
- Size tins: 1.0 and 2.5 kg vac-pack tins
- Mixing time: adjustable 1-99 minutes
- Display: digital function keys
- Dimensions: 37 x 34 x 25 cm (14.5" x 13" x 10")
- Weight: 4.9 kg (10.8 lbs)
- Supply: 110-240 VAC, 50/60 Hz



Vacumatic sealing machine

The Vacumatic is an electrically operated sealer, which can be used to evacuate, and re-seal 500 gm, 1 and 2.5 kilogram tins of vacuum-packed ink after opening.

The Vacumatic seals the ink tin in an airtight manner, so that no skin can form and the ink remains fresher longer. In this way ink wastage can be avoided and the printer is in a position to keep mixed colours longer. This allows for savings in waste ink enabling the printer to mix larger batches of spot colors for repeat orders.

When the vacuum sealer is switched on, the pressure in the Vacumatic drops to about 0.5 bar (7 psi) after which the device automatically turns off.

The Vacumatic comes complete with a special lid opener that easily and without damage to the tin removes the cover and allows you to re-seal with the same cover over and over again.

Features and Benefits:

- Usable for 500 gm, 1 and 2.5 kg vac-pack tins
- Simple operation
- Automatic vacuum sealing of tin with lid
- Re-sealing using same tin and lid
- No skin forming on the ink, resulting in less ink wastage
- Specially mixed secondary colours can be stored and remain usable longer
- Allows customer to mix larger batches of PMS colors for repeat work
- Stainless steel cover
- Automatic shut-off

Technical Specifications:

- Size tins: 500 g, 1 kg and 2.5 kg vac-pack tins
- Dimensions: 38.5 x 34 x 26 cm (15" x 13" x 10")
- Supply: 220/240 VAC 50/60 Hz (optional 110/120 VAC)
- Weight: 20 kg (44 lbs)
- Material: Stainless steel cover