





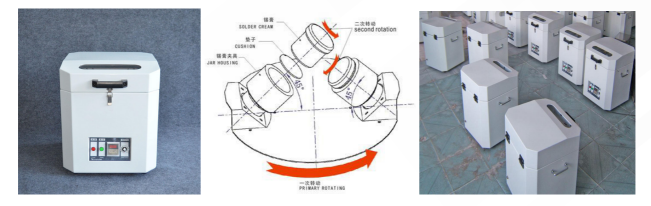


www.smtvys.com

in 🖸 f



Solder Paste Mixer



Features

1, Place the solder paste at 45 degrees ,rotate along the axis direction, solder paste no longer adhere to the tank.

- 2, With double safety devices to ensure personal security.
- 3, Remove air bubbles while stirring.
- 4, Using a dedicated control circuit, fully taking process control in consideration.
- 5, proven speed ratio, avoiding too much tin powder and temperature rise impacts solder paste quality.

Specification

Voltage 220V AC(60hz) 40W

Model NSTAR-600

Rotation speed First rotation:1400RPM;Second rotation:400RPM

Working capacity 500g*2 tins

Acceptable Tin size Tin diameter Φ60-Φ67 standard

Time setting $0.1 \sim 9.9$ Min, each 0.1 min; $10 \sim 30$ Min, each 1.0 min.

Display and warning LED display, Flashing lights and buzzer warning

Dimension 470*450*470mm(W*D*H)

Weight 45KG

Place the solder paste at 45 degrees ,rotate along the axis direction, solder paste no longer adhere to the tank.

Remove air bubbles while stirring.