

Description

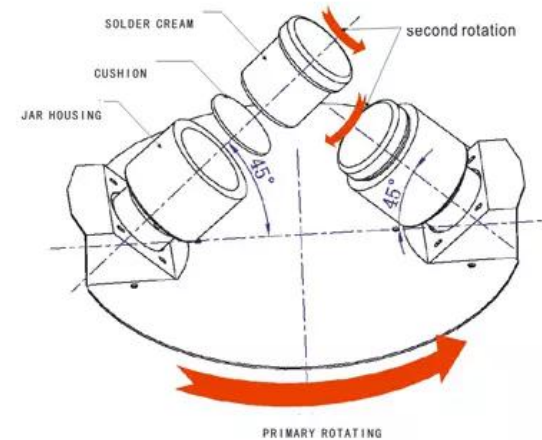
It is suitable for mixing common solder paste, paste, glue, slurry, and other material

Features

- 1, Put the solder paste at 45 degrees, rotate along the axis direction, solder paste no longer adhere to the Cover.
- 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 solder powder and temperature rise impacts solder paste quality.
- 6, Don't need to remove cold storage of solder paste out of ice.
- 7, 500 g solder paste, mixing two cans at the same time. Save time.
- 8, Mixing process, no need to open the solder paste box.

Specifications

Model	S-SPM01
Machine Size(L*W*H)	440*440*550mm
Mixing capacity	500g/jar, 2jars/time
Mixing method	Centrifugal mixing
Mixing angle	45°
Power	1P AC110/220V 50/60HZ
Revolution speed	0~1200 RPM/min
Rotation speed	0~750 RPM/min
Machine Weight	35kg



Description

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Features

1. Touch screen interface, intelligent switch between Chinese and English;
2. [positive rotation], [negative rotation], [positive and negative alternation] and other operation modes are flexibly selected;
3. New digital setting, accurate setting of running speed and time, real-time display of running status;
4. Intelligent diagnosis, automatic shutdown and warning after operation, automatic shutdown alarm when abnormal;
5. Safety protection, open cover or emergency stop immediately stop operation and alarm;

Specifications

Model	S-PM680
Machine Size(L*W*H)	450X400X436(mm)
Mixing capacity	500g/jar, 2 units at one time
Mixing method	Centrifugal mixing
Mixing angle	45°
Power	1P AC110/220V 50/60HZ
Running speed	300-2400 (RPM)
Operating Mode	LCD touch screen (resistive)
Main Control Unit	ARM-Cortex microprocessor
Machine Weight	40 kg



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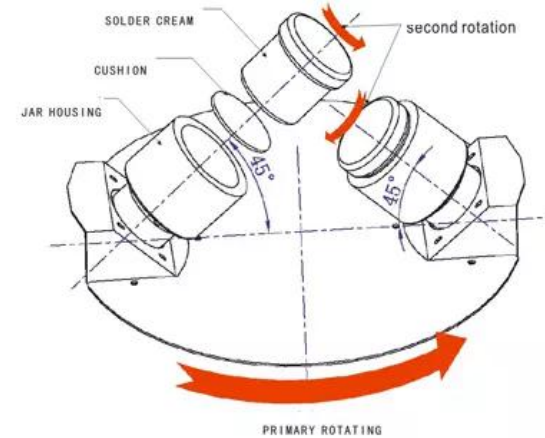
It is suitable for mixing common solder paste, paste, glue, slurry, and other material

Features

- 1, Put the solder paste at 45 degrees, rotate along the axis direction, solder paste no longer adhere to the Cover.
- 2, With double safety devices to ensure personal security.
- 3, Mixing theory based on revolution and motor rotation of the mode of agitation.
- 4, Micro PC digital control, operation easily.
- 5, Applicability strong, in both omnipotent fixture applies to all brands of Tinol.
- 6, Multiple security protection to ensure safe operation

Specifications

Model	S-PM550
Machine Size(L*W*H)	500×500×650mm
Mixing capacity	700g/jar,, 2 units/once
Mixing method	Centrifugal mixing
Mixing angle	45°
Power	1P AC110/220V 50/60HZ
Time of agitation	Suggested 3-5min
Revolution speed	0~1200 RPM/min
Rotation speed	0~750 RPM/min
Machine Weight	70kg



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info@smthelp.com