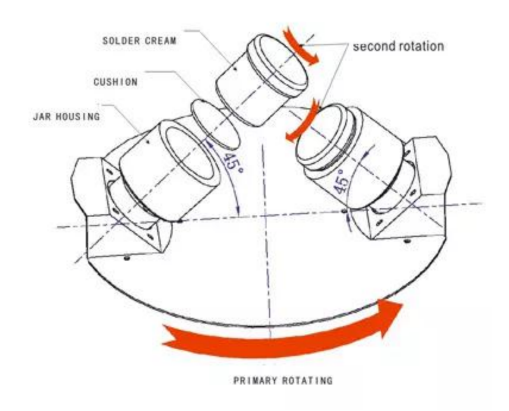




- 1, Put the solder paste at 45 degrees, rotate along the axis direction, solder paste no longer adhere to the Cover. 2With double safety devices to ensure personal security.
- 3, Remove air bubbles while stirring.
- 4 , Using a dedicated control circuit, fully taking process control in consideration.
- 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.





The solder paste is placed in 45 angles, and run around its axis line, so the solder cream will not adhere to its cover



Suitable for all brands of 500g solder paste





Specification

Model S-PM01

Working Capacity 500g*2 units OR customized

Rotation speed 900/minute

Dimensions 440*440*550mm

Weight 35KG

Time setting 0.1~9.9 Min,each 0.1 min; 10~30 Min,each 1.0 min

Repeat delay error < 0.1%

Reset method Power reset

Control methods electricity latency

Repeat The time interval is not less than 0.5 s
Output capacity AC250V 3 A; DC24V 3A (resistance)

Insulation strength 100 M Ω / 500 DC

Dielectric strength 2.5 KV/min

Power supply AC 220V, Or AC 110V

Power consumption MAX300W

Mechanical life 1*1000000

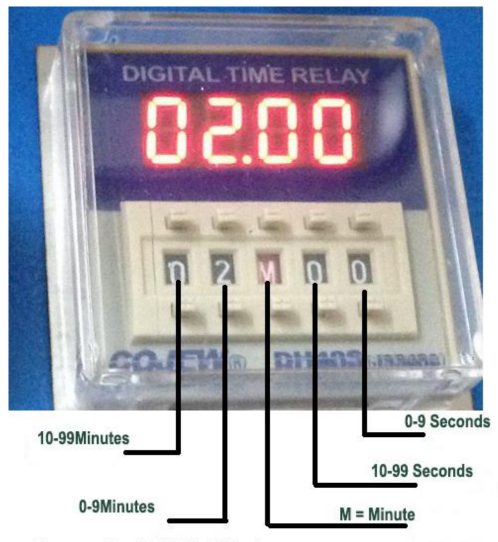
Electrical life 5*100000

Using the environment humidity 35-80% RH





Time setting



For example: "02M00" =2 Minutes

"11M11" =11 Minutes plus 11 seconds



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