



web site: www.shirtronics.com
e-mail: info@shirtronics.com

שירטרוניקס בע"מ .

כתובת למשלוח דואר: ת.ד. 437 שימשיית 17906 ישראל, משרדים+לוג':
זרזיר

טלפון: 04-9938666, פקס: 04-9938777
עוסק מורשה: 513501064

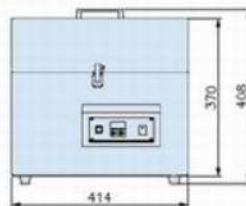
60/60A : High-speed Cream Solder Mixer.



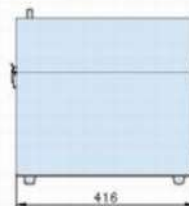
GAM 60



Above View



Front View

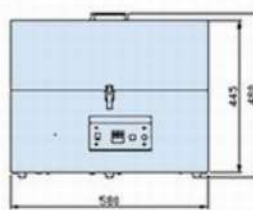


Lateral View

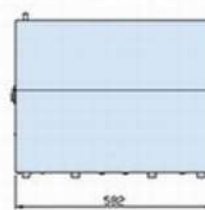
GAM 60A



Above View



Front View



Lateral View

(Unit : mm)

Speciification

| <u>MODEL</u> | <u>GAM 60</u> | <u>GAM 60A</u> |
|--------------|---------------|----------------|
|--------------|---------------|----------------|

1. Machine running latch safeguard (INTER LOCK)
 2. Arm rotation Speed approx 400RPM/Min
 3. Solder Container 500g/1000g
Up two container can be loaded (clamping apparatus adjust)
 4. Kneading timer: 0.1 - 9.9 Min
 5. Weight approx 45 Kg
 6. External: (L'W'H) 390'385'390' (mm)
 7. The machine have mechanism patent safeguard design
Taiwan patent number: 89213281
China patent number: 00251093.6
 8. Power Supply: AC 110V/220V +-10% (60Hz/50Hz)
 9. Holder Size for Solder Paste Pot : Max 83mm (L)
- Option Balancer: 50g/100g/150g/200g

Speciification

| | | |
|----------------------------|---|-------------------------|
| <u>MODEL</u> | <u>GAM 60</u> | <u>GAM 60A</u> |
| <u>Arm Rotation Speed</u> | <u>Approx 400 RPM / MIN (WHEN LOADED)___</u> | |
| <u>Solder Container</u> | <u>500g/1000g Up two container can be loaded</u> | |
| <u>Power Supply</u> | <u>AC 110V / 220V 60HZ</u> | |
| <u>Construction</u> | <u>Painted with empoxy base paint</u> | |
| <u>Micro processor</u> | <u>Capability Record former data by memory</u> <u>Revise data for save real time</u> | |
| <u>Display & Alarm</u> | <u>LED Digital Display</u> <u>Flash light with audio alarm___</u> | |
| <u>Kneading timer</u> | <u>0.1~9.9 分鐘</u> | |
| <u>Operational</u> | <u>Touch panel, easy operation</u> | |
| <u>Holding</u> | <u>ø 60min L : 90mm</u> | <u>130min L : 130mm</u> |
| <u>Noise</u> | <u>Low operation noise</u> | |
| <u>Dimension L×W×H(mm)</u> | <u>390×390×385 mm3</u> | <u>580×580×445 mm3</u> |
| <u>Weight</u> | <u>30Kg</u> | <u>65Kg</u> |
| <u>Protection</u> | <u>Interlock</u> | <u>Limited switch</u> |

【 Data List of Before-After Mixing】

-

| | | <u>Before Mixing</u> | | <u>After Mixing</u> | |
|-------------------|-------------------|----------------------|--------------------------|---------------------|--------------------------|
| <u>Brand name</u> | <u>Series</u> | <u>Ps</u> | <u>CPs</u> | <u>Ps</u> | <u>Cps</u> |
| <u>NS</u> | <u>AMQQTW-101</u> | <u>2430ps</u> | <u>107.6 Million cps</u> | <u>1635ps</u> | <u>120.6 Million cps</u> |
| | <u>AMQM293TA</u> | <u>2090ps</u> | <u>81.2 Million cps</u> | <u>1412ps</u> | <u>79 Million cps</u> |

【 OPTION 】

60E Balancer :

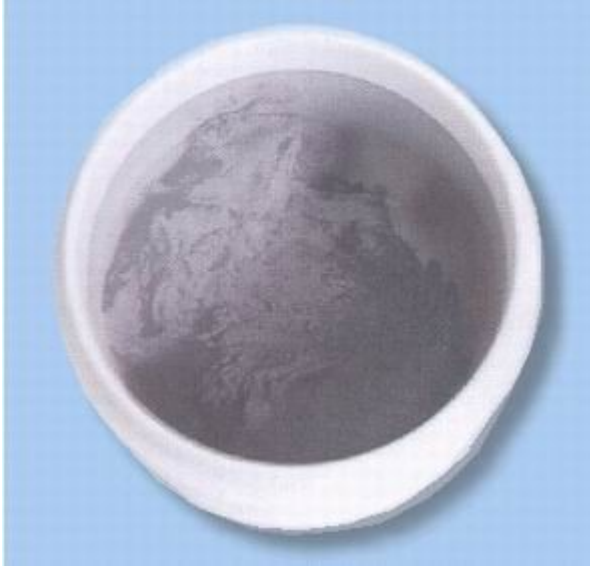
300g×1 ; 200g×1 ; 100g×2 ; 50g×2

【 Feature】

- Easy to Operation
Put the solder paste can on the jig then adjust the time.
- Press "Start Button", will start to mix the solder paste until the time you set. Then a well-mixed solder paste is available.
- Well Mixing Capacity
GAM-60 solder paste mixer is equipped with powerful solder paste mixing capacity and can easily

provide a well-mixed solder paste in the SMT procedure.

- Flexibility
GAM-60 is equipped with general solder paste can jig which fits various kinds of solder paste can. The jig is designed for easy loading/unloading the solder paste container.
- Precise Operation Time Control
GAM-60 is equipped with microprocessor and LED displayer. The time span is from 6 seconds to 9.9 minutes. A buzzer will sound when the time is up.
- Low Maintenance
GAM-60 is almost free from lubricated maintenance. Cost saving operation.



[Application]

- Excellent for ISO 9000 solder paste mix process condition. Strong mixing / kneading power, enables preparation uniform / high-quality solder paste. Increasing printing quality.
- LED display panel and microprocessor control, easy to operate.
- Operation time memory capability.
- Mixing / kneading solder paste without contact exterior atmosphere.
- Universal fixture, suitable for all kind of commercial container.