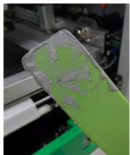


ETA SMT Intelligent Solder Paste Supply System



Reduce waste







Bottle bottom residue is generally about 15g

Mixer residue 3-5g(3 times for one bottle solder paste)

Minimum waste of solder paste in a bottle:









Auto addition:

Bottle bottom residue:

33.6g-30.8g=2.8g



Reduce time

Operation Addition

- Increasing Production Capacity: Bottle change for 30 seconds, the whole line does not stop, capacity is not wasted Program Control
- Stable and Reliable: With Inclusion, Add Alarm

Uniform addition

- stable solder content:The output of solder paste is stable and controllable, and the frequency of adding solder can be set.

Closing Operation

- Temperature and Humidity Controllable, With temperature and humidity monitoring, real-time alarm of temperature and humidity in printing.



Introduce:

1,Drive mode: pure electric, automatic control

2, Trigger Mode: Upper and Lower Sensor Trigger, or Highly Monitored Induction Trigger

3, Control mode: touch screen control, programmable control

4,Operation mode: automatic operation, left-right movement, fixed-point solder addition

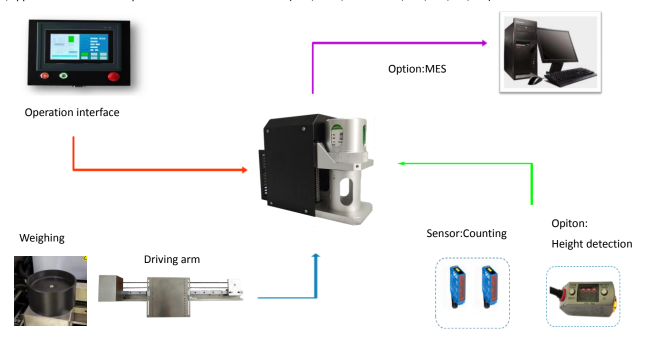
5, Minimum solder output: 2g

6, Solder paste extraction accuracy: 2g (+0.2g) (measurement error less than 10%)

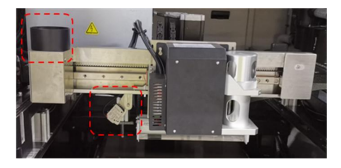
7,Bottle bottom residue: 3-5g (about 3g measured residue)

8, Risk Assessment: No solder dropping

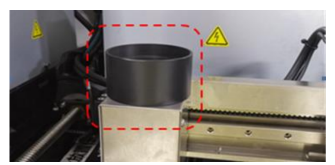
9,Application: Mainstream printer of all brands can be used(DEK,MPM,PANASONIC,FUJI,IPM,ESE,ETA)



Features:



Using pressure induction weighing module
Analog-to-Digital Converter
Direct access to weight data
Half a bottle of solder paste of any weight can be handled
Elimination of false alarm and high reliability



KEYENCE Height Monitoring Sensor(Option)

High accuracy: 0.2mm sensitivity

Monitorable height of solder paste and automatic addition

After opening, when there are many kinds of products, solder can be added automatically without switching program.



Actual effect:













Accuracy test

Setting 0.5mm down pressure and 5.5g output Data calculation:

5.4 / 5.7 The data of both groups were within 5.5+0.3g.

The actual error is less than the nominal ($\pm 10\%$) and can reach ($\pm 7\%$) with high accuracy.

Specification:

Drive Mode	Electric
Control Method	Programmable Control
Minimum Solder Output	2g
Bottle Bottom Residue	3-5g
MES System	Option
Power Supply	AC:220±10%,50/60HZ,100w
Dimension(mm)	Customized
Weight	Customized

Customers:



Thanks for choosing ETA.

ETA looks forward to win-win cooperation.