



KELLYSHUN[®]

SHENZHEN KAILISHUN TECHNOLOGY CO.,LTD

Professional manufacturer of high-quality solder station,solder paste,solder wire,soldering tip and soldering flux.

KELLYSHUN[®]

Company Profile

Established in 2017 and originated in 2011. We are a professional manufacturer focusing on the research and development, production and sales of soldering tools and ingredients.

With high quality products and warm services we have been enjoying the great reputation among our clients for years.

We are sincerely hoping we can have the opportunity to cooperate with you in the future.





Certificate - Сертификат - 證明書 - 증명서 - شهادة

Shenzhen ZKT Technology Co., Ltd.
1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Zone, Fuhai Street, Bao'an District, Shenzhen, China

SUPPLIER'S CERTIFICATE

Certificate's Holder: Shenzhen Kailishun Technology Co., Ltd.
Manufacturer: Shenzhen Kailishun Technology Co., Ltd.
Trade Mark: N/A
Product: electric iron
Model(s): CD24S, T12PLUS, T12PLUS+, T12Pro, CD24S, 375B+, 375C+, AE20Pro, AE8502D, AE852D, 376C+, 8586, 852D
Test Standard: FCC Part 15, ANSI C119.1

This Attestation of Compliance is issued on a voluntary basis for the voltage limits of FCC standards on the technical specifications applicable only valid in connection with the product. It does not imply an assessment of the whole product.

+86-400 000 9970

Certificate - Сертификат - 證明書 - 증명서 - شهادة

Shenzhen ZKT Technology Co., Ltd.
1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Zone, Fuhai Street, Bao'an District, Shenzhen, China

Certificate of Conformity

Certificate Number: ZKT-2312149897C

Certificate's Holder: Shenzhen Kailishun Technology Co., Ltd.
Manufacturer: Shenzhen Kailishun Technology Co., Ltd.
Trade Mark: N/A
Product: electric iron
Model(s): T12PLUS
Test Standard: EN IEC 55014-1:2021, EN IEC 61000-3-2:2019/A1:2020, EN 61000-3-3:2013/A1:2019, EN 61000-4-2:2009, EN IEC 61000-4-4:2012, EN 61000-4-5:2009, EN IEC 61000-4-6:2023, EN 61000-4-11:2020

This Attestation of Compliance is issued on a voluntary basis for the voltage limits of EMC Directive 2014/30/EU. The accordingly based on the technical specifications applicable also notes overleaf. It is only valid in connection with the product. It does not imply an assessment of the whole product.

+86-400 000 9970 +86-755-22336688

QMS CERTIFICATE OF REGISTRATION

Registration No.: 12824Q20119R0S

This is to certify that the Quality Management System of **Shenzhen Kailishun Technology Co., Ltd.**

Unified social credit code: 91440300MA5EMKBC1E
Registered Address: 304 No.121, Houting Second Industrial Zone, Shajing Street, Baoan Area, Shenzhen, China
Audit Address: 3/F BLDG, No.121, Houting Second Industrial Zone, Shajing Street, Baoan Area, Shenzhen, China

Has been audited to conform to the following Quality Management System Standard:
GB/T19001-2016/ISO9001:2015

For the whole process of **Sales of tin products, rosin products, and hardware products**

DATE OF ISSUE: 01-19-2024 DATE OF SUPERVISION: 01-19-2024 VALID UNTIL: 01-18-2027

Certified organizations within the validity period of the certificate surveillance audit at least once a year
This certificate is valid until 01-16-2025

The certificate information is available in the certification and accreditation administration of the P.R.C.'s official website: www.cma.gov.cn

Shen Zhongde
Manager

IAF CNAS CSI

MEMBER OF MULTILATERAL RECOGNITION ARRANGEMENT

中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C128-M

No. 21, No. 4 Yard, Yuelanbeikoujie Street, Xicheng District, Beijing, 010-68017408

No.: SZXEC23002269601_1 Date: Nov 08, 2023 Page 1 of 15

SHENZHEN KAILISHUN TECHNOLOGY CO., LTD.
NO. 3, BUILDING B, NO. 121, HOUTING SECOND INDUSTRIAL ZONE, SHAJING BAO'AN DISTRICT, SHENZHEN, GUANGDONG PROVINCE

Lead-free solder paste
OL-3018

OL-3018 OL-3018 OL-3019 OL-3019B OL-3015 OL-3013 OL-2013 LF-999 LF-666 LF-988 LF-988B LF-968 LF-668 KZ-1513 KZ-1551 KZ1352 KZ-1354 KZ-1358 KZ-1583 KZ-1336 KZ-1665 KZ-1331 KZ-1220 LF-998 LF-988B GW568 GW385 GWL99A GWL97B GWL98B

Information were provided by the client.

PERSEDE TEST REPORT NO.SZXEC23002269601, DATE: Sep 22, 2023.

SZP23-019658
Sep 18, 2023
Sep 18, 2023 ~ Sep 22, 2023

As requested by client, SVHC screening is performed according to:
(i) Two hundred and thirty-five (235) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jun 14, 2023 regarding Regulation (EC) No 1907/2006 concerning the REACH.
(ii) Five (5) substances in the Public Consultation List of potential Substances of Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on and before Sep 1, 2023 regarding Regulation (EC) No 1907/2006 concerning the REACH.
(iii) One (1) potential Substances of Very High Concern (SVHC) in the notification of WTO on Jun 1, 2021.
(iv) Seven (7) potential Substances of Very High Concern (SVHC) in the Intention List published by European Chemicals Agency (ECHA) regarding Regulation (EC) No 1907/2006 concerning the REACH.

Please refer to next page(s).

Please refer to next page(s).

Scan to see the report

Member of the SGS Group (SGS SA)

Compliance

Industrial Avenue, Shenzhen, China

Shenzhen Kailishun Technology Co., Ltd.
No. 121, Houting Second Street, Bao'an District, Shenzhen, China

Shenzhen Kailishun Technology Co., Ltd.
No. 121, Houting Second Street, Bao'an District, Shenzhen, China

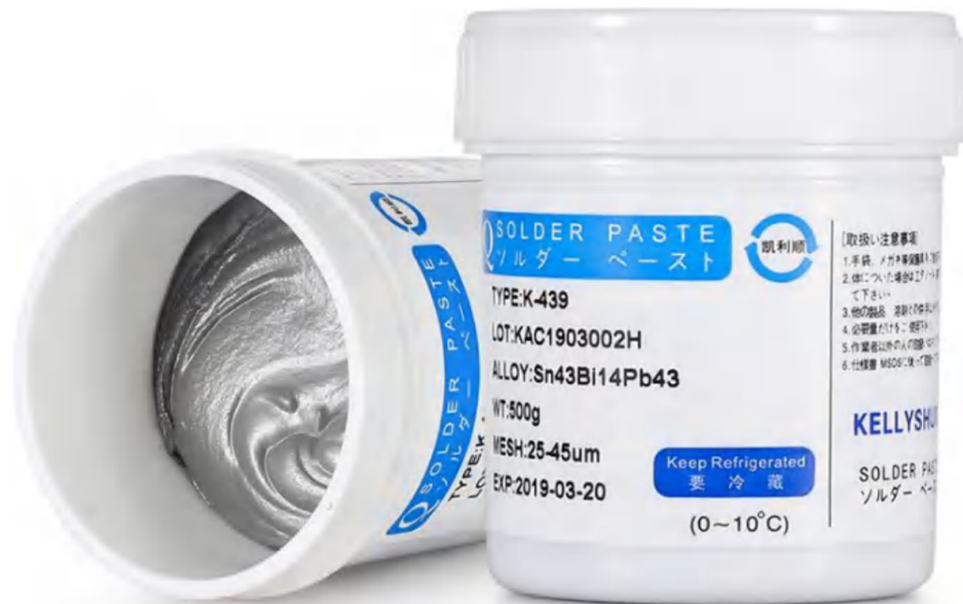
2Pro, T12, 988, 936, 375A+, AE210PRO, 205, 203H, 608, 612D, 376B+, 709, 808X, 936X, 858D, 10
14+A13:2017+A1:2019
2021;
2008+A2:2012+A11:2023;

basis for electrical equipment below
EU. The essential requirement are
applicable at the time of issuance.
action with the test report number:

Approved
Manager
Dec 27, 2023

If the submitted sample(s) of the above mentioned
and relevant. Directives to be observed.
@zkl-lab.com www.zkl-lab.com





K-439 Sn43Bi14Pb43

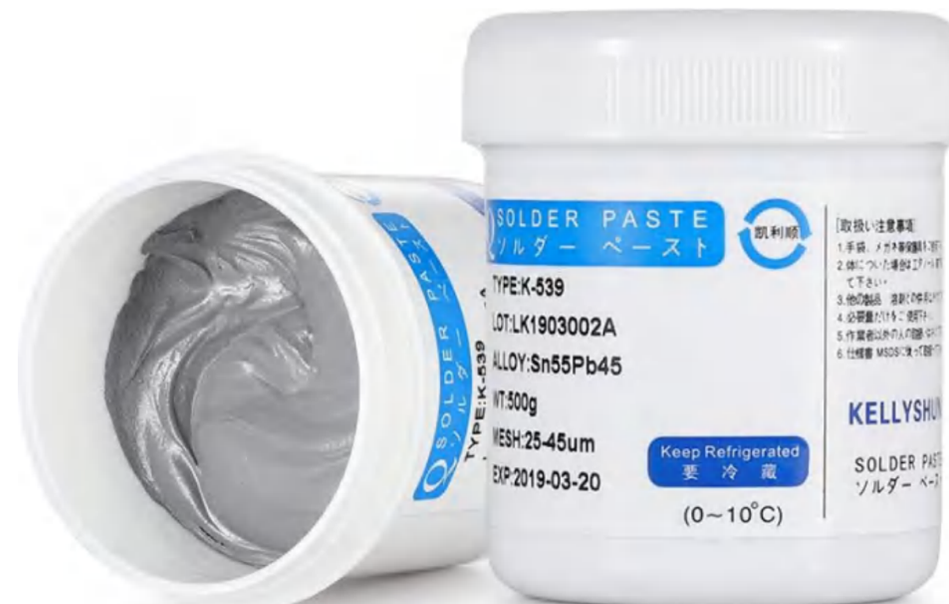
Category: Leadless low temperature solder paste

Weight: 50/100/200/500g

Particles: 25-45um (No.3 powder)

Melting point: 158°C

Customized according to customer requirements



K-539 Sn55Pb45

Category: Lead-containing medium temperature solder paste

Weight: 500g

Particles: 25-45um (No.3 powder)

Melting point: 183°C

Customized according to customer requirements



K-569A Sn60Pb40

Category: Lead-containing medium temperature solder paste

Weight: 500g

Particles: 25-45um (No.3 powder)

Melting point: 183°C

Customized according to customer requirements



K-735 Sn63Pb37

Category: Lead-containing medium temperature solder paste

Weight: 500g

Particles: 25-45um (No.3 powder)

Melting point: 183°C

Customized according to customer requirements

K-735B Sn63Pb37

Category: Lead-containing medium temperature solder paste

Weight: 500g

Particles: 25-45um (No.4 powder)

Melting point: 183°C

Customized according to customer requirements

K-735C Sn63Pb37

Category: Lead-containing medium temperature solder paste

Weight: 500g

Particles: 25-45um (No.5 powder)

Melting point: 183°C

Customized according to customer requirements



K-615B Sn62.9Pb36.9Ag0.2

Category: Lead-containing medium temperature solder paste

Weight: 50/100/200/500g

Particles: 20-38um (No.4 powder)

Melting point: 183°C

Customized according to customer requirements



K-635B Sn62.8Pb36.8Ag0.4

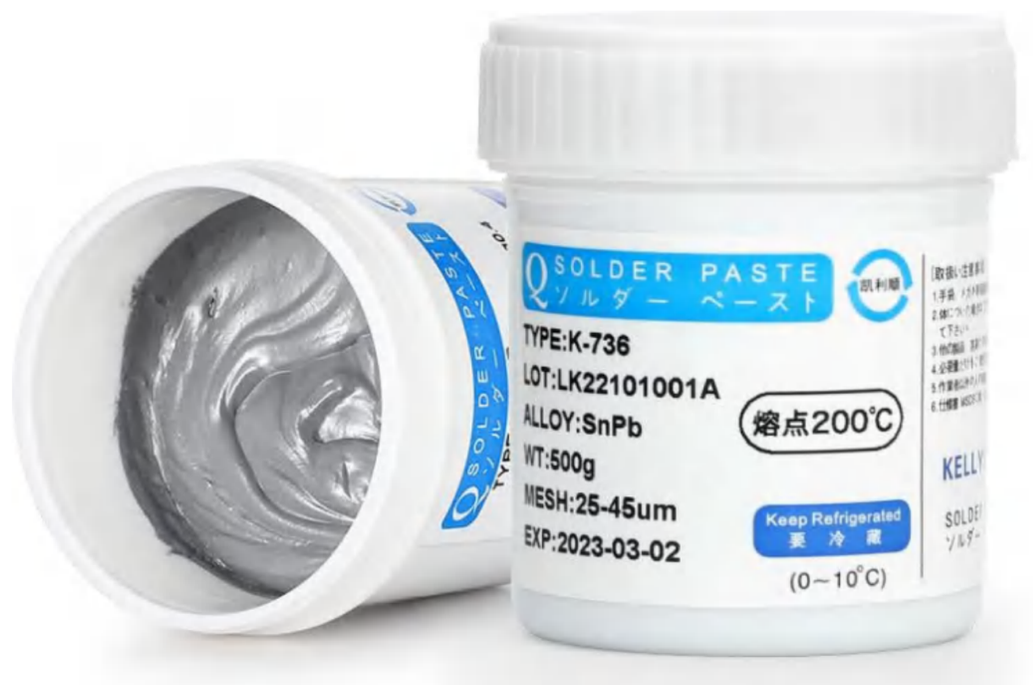
Category: Lead-containing medium temperature solder paste

Weight: 500g

Particles: 20-38um (No.4 powder)

Melting point: 183°C

Customized according to customer requirements



K-736 Sn63Pb37

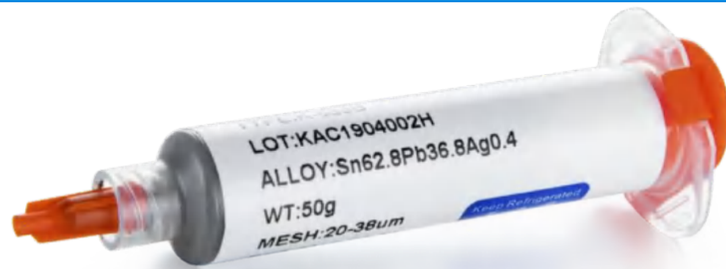
Category: Lead-containing medium temperature solder paste

Weight: 500g

Particles: 25-45um (No.5 powder)

Melting point: 183°C

Customized according to customer requirements



K-635B Sn62.8Pb36.8Ag0.4

Category: Lead-containing medium temperature solder paste

Weight: 30/50/100g

Particles: 20-38um

Melting point: 183°C



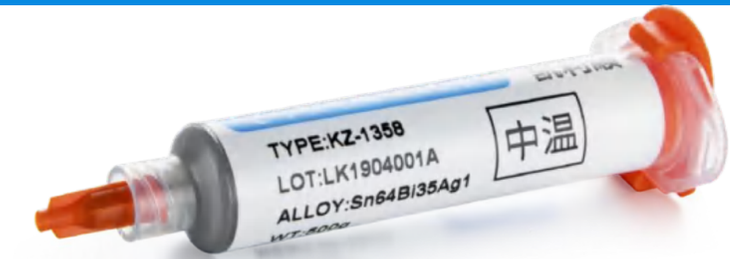
K-735B Sn63Pb37

Category: Lead-containing medium temperature solder paste

Weight: 30/50/100g

Particles: 20-38um

Melting point: 183°C



K-1358 Sn64Bi35Ag1

Category: Lead-free medium temperature solder paste

Weight: 30/50/100g

Particles: 25-45um

Melting point: 183°C



KZ1513 Sn42Bi58

Category: Lead-free low temperature solder paste

Weight: 50/100g

Particles: 25-45um

Melting point: 138°C



KZ1551 Sn99Ag0.3Cu0.7

Category: Lead-free high temperature solder paste

Weight: 50/100g

Particles: 25-45um

Melting point: 217°C



KZ-1513 Sn45Bi58

Category: Lead-free low temperature solder paste

Weight: 50/100/200/500g

Particles: 25-45um (No.3 powder)

Melting point: 138°C

Customized according to customer requirements

KZ-1358 Sn64Bi35Ag1

Category: Lead-free medium temperature solder paste

Weight: 50/100/200/500g

Particles: 25-45um (No.3 powder)

Melting point: 183°C

Customized according to customer requirements

KZ-1551 Sn99Ag0.3Cu0.7

Category: Lead-free high temperature solder paste

Weight: 50/100/200/500g

Particles: 25-45um (No.3 powder)

Melting point: 217°C

Customized according to customer requirements



KZ-1354

Sn96.5Ag3Cu0.5

Category: Lead-free high temperature solder paste

Weight: 500g

Particles: 20-38um (No.4 powder)

Melting point: 217°C

Customized according to customer requirements



KE-150 Environmental friendly

Category: Lead-free BAG flux paste
Weight: 10g
RoHS test report, REHCH test report



KE-200 Environmental friendly

Category: Lead-free BAG flux paste
Weight: 100g
RoHS test report, REHCH test report



KE-300 Environmental friendly

Category: Lead-free BAG flux paste
Weight: 100g
RoHS test report, REHCH test report



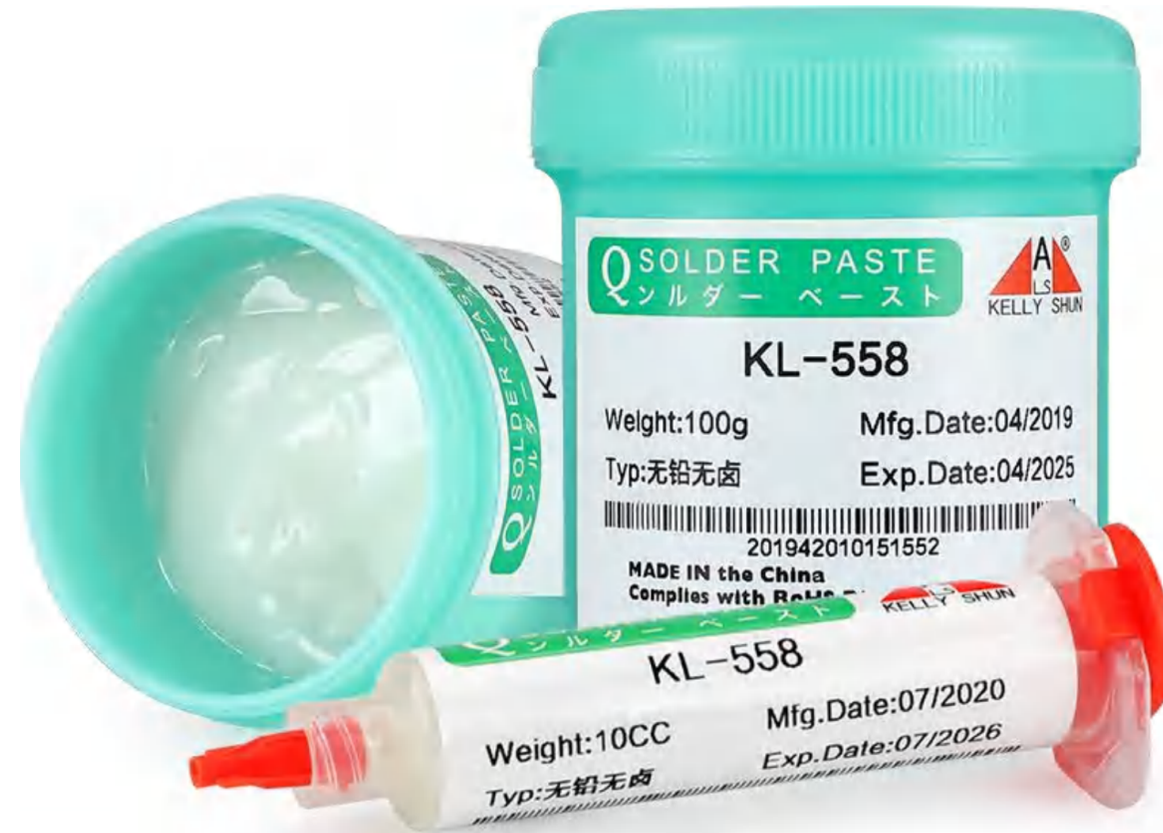
KE-500 Environmental friendly

Category: Lead-free BAG flux paste
Weight: 100g
RoHS test report, REHCH test report



NC-559-ASM Environmental friendly

Category: Lead-free BAG flux paste
Weight: 10/100g
RoHS test report, REHCH test report



KL-558 Environmental friendly

Category: Lead-free and halogen-free BAG flux paste

Weight: 10/100g

RoHS test report, REHCH test report, Halogen free test report

Customized according to customer requirements



KL-533 Environmental friendly

Category: Lead-free and halogen-free BAG flux paste

Weight: 10/100g

RoHS test report, REHCH test report, Halogen free test report

Customized according to customer requirements



24V 60W 375A+ soldering station

The constant temperature can be adjusted to 200-480°C

Tin discharging mode: 0-9

Net weight: 3.2KG

Size: 28.2 cm*23 cm*19 cm

Customized according to customer requirements



24V 60W 375B+ soldering station

The constant temperature can be adjusted to 200-480°C

Tin discharging mode: 0-9

Net weight: 3.2KG

Size: 28.2 cm*23 cm*19 cm

Customized according to customer requirements



24V 60W 375C+ soldering station

The constant temperature can be adjusted to 200-480°C

Tin discharging mode: 0-9

Net weight: 3.2KG

Size: 28.2 cm*23 cm*19 cm

Customized according to customer requirements



36V/400KHz 90W 376B+ soldering station

Soldering iron power: 90W

Constant temperature adjustable 200-480°C

tin discharging mode: 0-9

Applicable tin wire diameter: 0.8、1.0、1.2mm

Tin output: 0-150mm



36V/400KHz 90W 376C+ soldering station

Soldering iron power: 90W

Constant temperature adjustable 200-480°C

tin discharging mode: 0-9

Applicable tin wire diameter: 0.8、1.0、1.2mm

Tin output: 0-150mm



T12PLUS intelligent constant temperature soldering station

Output power: 75W

Input voltage: AC100-240V

Overall volume: 128*104*79mm

Host weight: about 0.39KG



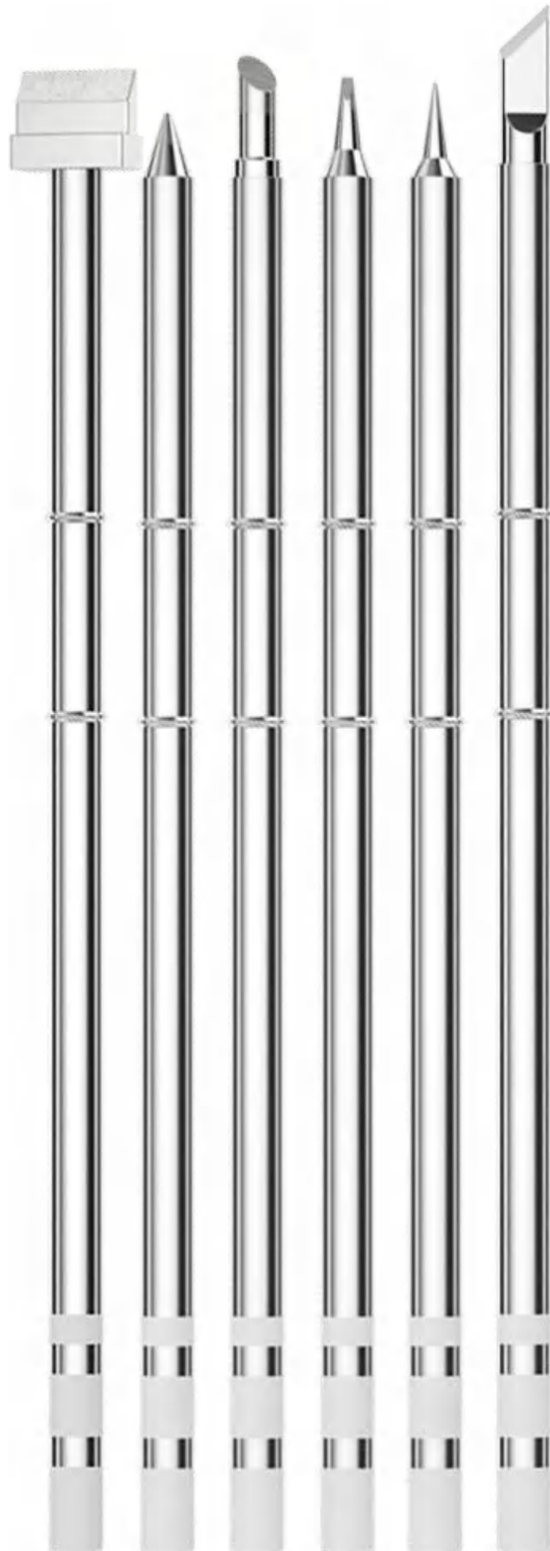
T12PLUS+ intelligent constant temperature soldering station

Output power: 75W

Input voltage: AC230V 50Hz

Overall volume: 128*104*79mm

Host weight: about 1.8KG



T12 series universal welding head

rapid heating, high efficiency and long service life

25 specifications to choose from, K nozzle, B nozzle, I nozzle, C4 nozzle, D nozzle, D nozzle, shovel nozzle

SGS environmental protection report



936 constant temperature soldering station

Input voltage: 220VAC +/- 10% 50HZ

Output voltage: 24V

Temperature control range: 200-480°C

Power consumption: 60W (230V voltage can reach 70W)



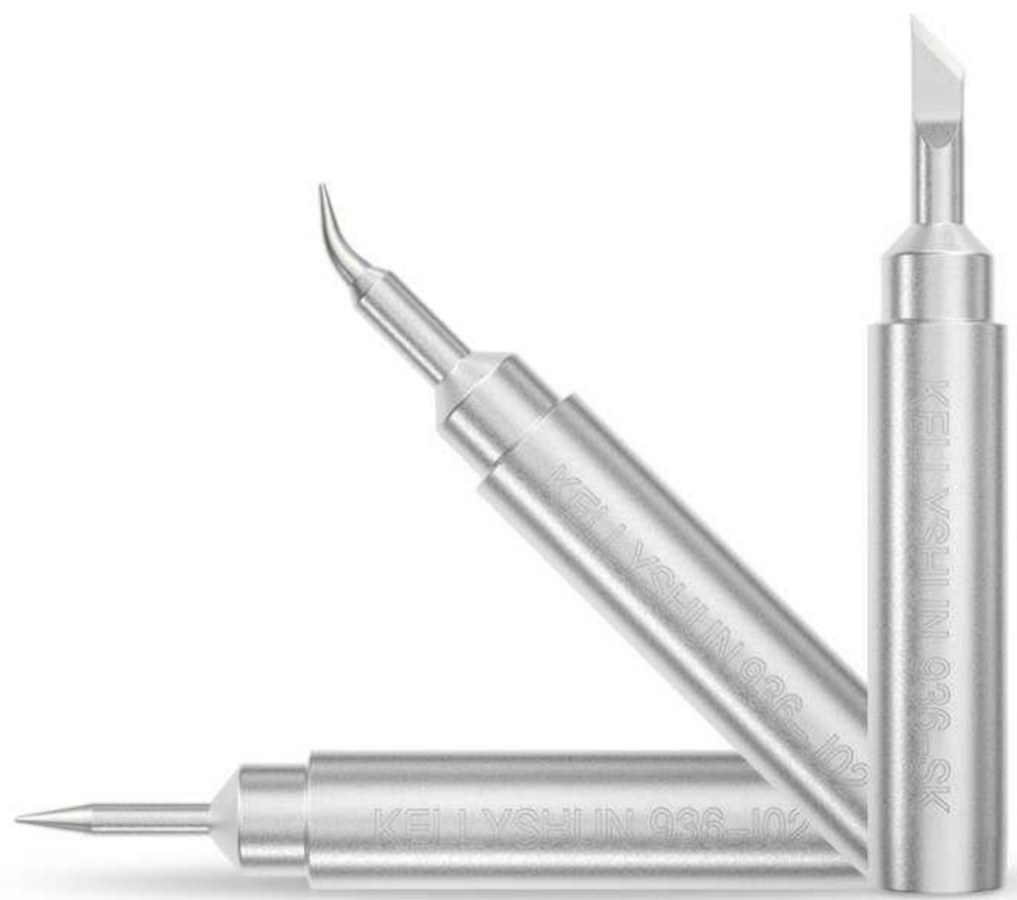
936D constant temperature soldering station

Features: industrial anti-static digital display thermostatic welding station

original silicone handle wire

selected ceramic heating element

thickened anti-static soldering iron frame



900M sub-color series soldering iron tip

- Material: copper electroplating
- 16 specifications, more choices, give you what you need, K nozzle, B nozzle, i nozzle, C nozzle, D nozzle
- New sanding process, matte sanding, anti-oxidation
- lead -free, environment -friendly, fast heating, multi -ayerelectroplating, smooth tin laying, durable

936 series soldering iron tip

- Material: copper electroplating
- Maintenance recommendations for three types of mobile phones: J02/102/SK
- Sanding process can effectively prevent tin creeping
- 936 universal type, internally heated soldering head

900M Bright Color Series Soldering Tips

- Material: copper, iron and nickel
- 16 kinds of specifications to meet your various needs, K nozzle, B nozzle, C nozzle and D nozzle are complete.
- universal 900M series Made of copper, it has good heat conduction, fast heating and long service life



205 150W high-frequency eddy current welding

Output voltage: AC36V 400KHZ

Temperature control range: 50-600°C

Host size:194*130*108MM

Host weight 3.78KG



203H 90W high-frequency eddy current welding station

Output voltage: AC36V 400KHZ

temperature control range: 50-600°C

Host size:150*130*108MM

Host weight 2.42KG



612D 150W high-frequency eddy current welding station

Output voltage: AC36V 400KHZ

Temperature control range: 50-550°C

Host size:130*195*110MM

Host weight 3.3KG



608 90W high-frequency eddy current welding station

Output voltage: AC36V 400KHZ

Temperature control range:50-550°C

Host size:130*165*110MM

Host weight: about 1.8KG



630L high frequency welding table

heating method: High frequency eddy current

watt level: 320W

Temperature range:50-550°C

Power Nap:not have

Bakelite material soldering iron stand



130W AE-20Pro soldering station

Output power: 130W

Output voltage: 16V+16V two-way power supply

Temperature range: 50-520°C

Net weight: 2.85KG



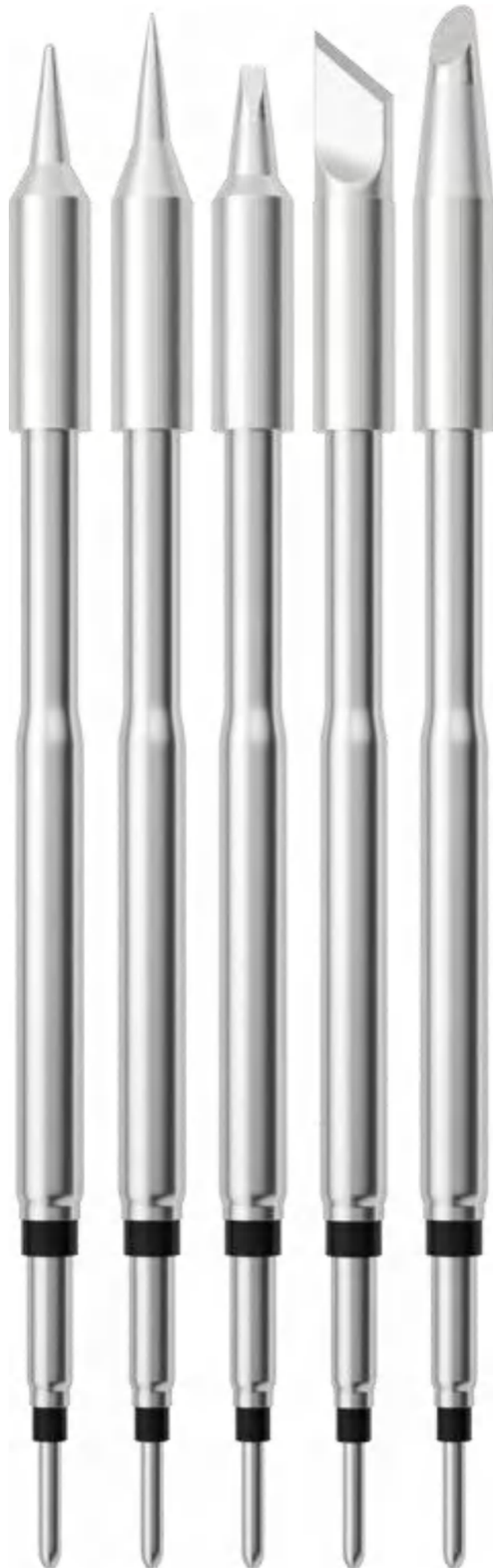
100W AE-210Pro soldering station

Output power: 30W

Output voltage: 13V+13V two-way power supply

Temperature range: 50-520°C

Net weight: 2.85KG



C245 Handle universal soldering head

Welding is smooth and durable

15 specifications choices, K nozzle, B nozzle, I nozzle, C nozzle, D nozzle

Integrated design: efficient heat conduction and temperature recovery

Durable product, double guarantee of material and technology



C210 Handle universal soldering head

Welding is smooth and durable

3 specifications choices, K nozzle, IS nozzle, I nozzle

Integrated design: efficient heat conduction and temperature recovery

Durable product, double guarantee of material and technology



852D hot air desoldering station

Power consumption: 700W(MAX)

Input voltage: 220V 60Hz

Temperature range: 100-500°C

size: 28*18.5*15.5



8586D hot air desoldering station

Power consumption: 700W(MAX)

Input voltage: 220V 60Hz

Temperature range: 100-500°C

size :28*18.5*15.5



852D 550W Hot air desoldering station

Power consumption: 550W

Temperature regulation mode: digital display

Temperature range: 100-480°C

Working voltage: AV220V150Hz

Product weight: about 3.7KG

AE852D 550W Hot air desoldering station

Output power: 550W

Input voltage: AC230V 50Hz

Temperature range: 100-500°C

Size: 28.2 cm*23 cm*19 cm

Air flow: 120L/min

AE8502D 700W Hot air soldering station

Output power: 700W

input voltage: AC230V 50Hz

Temperature range: 100-500°C

Outline volume: L160*W41*H95mm

Air flow: 120L/min



Lead-free high purity solder wire

Melting point: lead-free 217°C

Optional purity: 40% tin/55% tin/63% tin/99.3% tin

Rosin content is the flux content: 2.2% lead-free

Weight: 25/50/100/500/750/1000g

Wire diameter: 0.5/0.6/0.8/1.0/1.2mm



Leaded solder wire

Melting point: lead 183°C

Optional purity: 40% tin/55% tin/63% tin/99.3% tin

Rosin content is the flux content: 1.8% lead

Weight: 25/50/100/500/750/1000g

Wire diameter: 0.5/0.6/0.8/1.0/1.2mm



Sn99.3Cu0.7 environmental protection lead-free tin bar

Batch mining in factory

Tin melting point: 217 degreesC

Soldering method: manual dipping and wave soldering

Scope of application: precision electronics

RoHS test report, REHCH test report



Sn63Pb37 high purity lead-tin bar

Batch mining in factory

Melting point: the national standard is 183 degrees C

Packing:25KG/ box

Scope of application: all kinds of PCB welding



Original tin sucking tape with tin sucking wire

Type: L-1515 L-2015 L-2515 L-3015 L-3515

Line width: 1.5mm, 2mm, 2.5mm, 3mm and 3.5mm. length is 1.5m

Weight: about 10 grams



808X 50W Intelligent thermostatic soldering iron

808X power 50W

temperature adjustment: knob temperature adjustment

temperature 200-450°C

Features: Intelligent thermostatic soldering iron, adjustable temperature, safe and durable, high-speed heating



936X 50W Intelligent thermostatic soldering iron

power: 50W

temperature adjustment: non-adjustable

temperature: about 480°C

Features: Intelligent thermostatic soldering iron, safe and durable, high-speed heating, electrostatic protection, safety and anti-scalding, rapid tin melting, ceramic heating core



Direct plug 907 universal soldering iron tip

Material: made of copper, with good thermal conductivity and long service life.

5 specifications choices, K nozzle, B nozzle, I nozzle, 3C nozzle, 4C nozzle

Applicable to Huanghua NO.907/905E/MT3927/3917 series

SGS environmental protection report



General welding head of 900 series welding

Material: copper plating

13 specifications, more choices, give you what you need,
K nozzle, B nozzle, i nozzle, C nozzle, D nozzle

Black King Kong lead-free, universal welding head
Smooth tin, high oxidation resistance and long service life.



911G series Automatic robot welding head

Material: copper+stainless steel pipe+electroplating

20 specifications, more choices, D nozzle, DV1 nozzle, DV2 nozzle, UBS nozzle, PC nozzle

304 stainless steel pipe with smooth surface and no rust



C115 Handle universal solderinghead

Welding is smooth and durable

Various specifications to choose from, K nozzle, B nozzle, I nozzle, C nozzle, D nozzle

Integrated design: efficient heat conduction and temperature recovery

Durable product, double guarantee of material and technology