



Technische Daten

Heißluftgebläse:

Versorgungsspannung: AC220V-240V mit 50Hz bzw. 60Hz
 Ausgangsleistung: 750W
 Temperaturbereich: 100°C bis ~480°C
 Temperaturstabilität: +/- 2°C
 Luftdurchsatz: 150L/min (max)

LötKolben:

Versorgungsspannung: AC220V-240V mit 50Hz bzw. 60Hz
 Ausgangsleistung: 80W
 Temperaturbereich: 180°C bis ~500°C
 Temperaturstabilität: +/- 1°C
 Bauart: Keramikelement

Bedienhinweise / Sicherheitshinweise

Schalten Sie das benötigte Werkzeug (LötKolben oder Heißluftgebläse) ein. Wählen Sie die gewünschte Temperatur mittels der Plus/Minus Tasten am jeweiligen Display. Solange die Temperatur noch nicht erreicht ist, leuchtet die Indikator-LED auf. Die LED erlischt bei Erreichen der gewählten Temperatur.

- Legen Sie die noch heißen Werkzeuge stets in den dafür vorgesehenen Halterungen der Lötstation ab.
- Sorgen Sie während der Arbeit stets für eine gute Durchlüftung des Arbeitsplatzes. Dämpfe von Lötzinn diverser Marken können giftig sein, bitte beachten Sie hierzu die Hinweise und Sicherheitsblätter der Lötzinnhersteller.
- Halten Sie Abstand zu leicht entflammaren Gegenständen.
- Die besten Lötgergebnisse erzielen Sie mit der Verwendung von bleihaltigen Loten.

AP8898 Beschreibung

- Lötstation mit Heißluftgebläse
- Wandhalter zur stationären Montage enthalten
- Großes LCD Display zur Anzeige der Arbeitstemperatur
- Niedriger Geräuschpegel
- Automatische Selbsttestfunktion
- Automatische Kühlfunktion (Nachlauf) zur Erhöhung der Lebensdauer

User Manual

---- 8898 soldering station



[Parameters]

Hot air gun :

Operating voltage: AC220-240V or AC100-130V
Frequency: 50Hz / 60Hz
Output power: 750W
Temperature range: 100°C ~ 480°C
Temperature stability: $\pm 2^{\circ}\text{C}$
Air volume : 150L / min (max)

Soldering Iron:

Operating voltage: AC220-240V or AC100-130V
Output power: 80W
Frequency: 50Hz / 60Hz
Temperature range: 180°C-500°C
Temperature stability: $\pm 1^{\circ}\text{C}$
Soldering iron: ESD design
Heating material: Ceramic

[Description]

JCD 8898 hot air gun digital LCD soldering iron kit soldering rework station hot air gun

- For mobile phone BGA SMD PCB repair.
- Hot air heater and Soldering iron 2 in 1 rework station.
- Dual LCD digital display for precise temperature indication.
- Extremely low noise level and space saving design.
- Intelligent self-test function, safe operation
- Automatic cooling function extends the life of the heater and protects the hot air heater.

[How to use]

hot air gun:

1. Turn on the power, adjust the temperature knob, when the temperature does not reach the predetermined value, the indicator light is always on, wait for a period of time, the temperature reaches the predetermined value, the indicator light goes out.
2. Adjust to the appropriate temperature and air volume, according to the shape of different nozzles, the characteristics of the work requirements to adjust the temperature and air volume of the hot air gun.
3. Do not overexert when installing the nozzle, do not use the welding iron part to give a strong impact by knocking on the working table to avoid damage to the heating wire and high temperature glass.
4. Great care should be taken when operating at high temperatures, do not use the hot air gun near flammable gas, flammable objects, pay attention to personal safety, replace parts, leave to turn off the power and wait for its cooling, long-term use should be unplugged from the power supply.

soldering iron:

1. Turn on the power, adjust the temperature knob, when the temperature does not reach a predetermined value, the indicator light is always on, wait for a period of time, the temperature reaches a predetermined value, the indicator light goes out.
2. The temperature of the soldering station can be adjusted during the soldering process, when the solder is difficult to melt, moderately higher temperature.
3. Appropriate use of rosin as a flux can improve welding quality and efficiency.
4. During the welding process, first layer the soldering pencil on the tin, in the soldering pencil heating the soldering point, in the feed to the solder.
5. After the welding is completed, give the soldering pen a layer of tin, to play a protective role.

Hersteller

Shenzhen A-plustool technology Co. , Ltd
203, block D, Taojindi bildung, Longhua district,
Shenzhen, CHINA

phone: +86 755-82792985
salesaplus@163.com

Importeur

Heli Shop
Wolfgang Maurer e.U.
Bradl 323
6210 Wiesing
AUSTRIA





CERTIFICATE OF CONFORMITY

Certificate No.: ZTS21062201KCE

Applicant.....: **Foshan jcsolder co.,Ltd.**
E27,Huangqi Business center,Hongwei Road,Dali Town,Nanhai,Foshan
city,GuangDong 528248 China

Manufacturer.....: **Foshan jcsolder co.,Ltd.**
E27,Huangqi Business center,Hongwei Road,Dali Town,Nanhai,Foshan
city,GuangDong 528248 China

Product.....: **Soldering Station**

Trade Name.....: **JCD**

Model(s): 8898, 858D, 8858, 858, 8586, 8206, 8205, 936, 936A, 8908, 939D, T12,
T126, T26, 878D

It is only valid in connection with the test report number: **ZTS21062201KRE** Identification of regulation/standards

EN 55014-1: 2017+A11: 2020
EN 55014-2: 2015
EN 61000-3-2: 2019
EN 61000-3-3: 2013+A1:2019

The EUT described above has been tested by us with the listed standards and found in compliance with the council **EMC Directive 2014/30/EU**. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.




Bert Yang/Senior Manager
Jun. 25, 2021



Shenzhen ZTS Testing Service Co., Ltd.

808, Building 1, 7th Industrial Zone, Yulu Community, Yutang Street, Guangming District, Shenzhen, Guangdong, China
Web: www.zts-test.com Tel: 400-8788-298 Tel:0755-23245357 Email: zts@zts-test.com