

2011 Soldering Station/Iron Range

ZD917 SOLDERING AND DESOLDERING 2 IN 1 STATION



STATION	SOLDER		DESOLDER		
Input Voltage	110-130V AC 220-240V AC	Voltage	24V AC	Voltage	24V AC
Power Consumption	60W+80W	Power	60W Heat Up Rating 130W	Vacuum Pressure	600mm HG
Main Fuse	3A	Temperature	160C-480C	Power	80W
Function Display	LCD	Heating Element	Ceramic Heater	Temperature	160C-480C

- Desoldering Iron with absorbing gun all in one station.
- Temperature sensor on the top of the tips to check the tip temperature quickly.
- Suitable for desoldering all type of components and easy removal of the residual solder.
- Thermostat function suitable for soldering different components automatically.

ZD929C 48W SOLDERING STATION



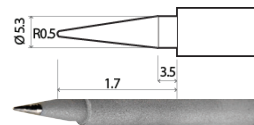
- Professional soldering station 48W (160 ~ 480°C)

ZD929B 40W SOLDERING STATION

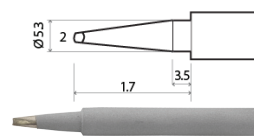


- Adjustable temperature control equivalent to 40Watts (150~420°C)

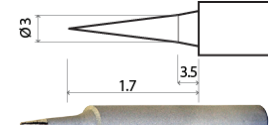
ZD929 & SP931 Tips



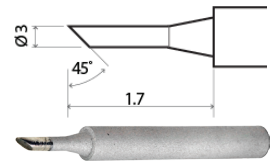
TIP1 SPARE TIP TO SUIT ZD929 & SP931



TIP2 SPARE TIP TO SUIT ZD929 & SP931



TIP0.8 SPARE TIP TO SUIT ZD929 & SP931



TIP3 SPARE TIP TO SUIT ZD929 & SP931



SP929 SPARE PENCIL FOR ZD929 SERIES



B100 BARREL TO SUIT ZD929 SERIES



HEV24V HEATER TO SUIT ZD929 SERIES



GT7705 MULTIPURPOSE BUTANE GAS TORCH

- Ergonomic Design with comfort grip handle
- Self-Igniting Piezo Ignition
- Butane Gas Powered-Quick refill Design
- Portable, cordless and Lightweight



ZD709 80W SOLDERING IRON WITH TEMP CONTROL

With Stainless steel outer tube and updated integrated temperature controller.

ZD401 25W SOLDERING IRON RED

25W 240V Soldering iron, Stainless Steel Barrel, Ideal For Printed Circuits.



SP931 SPARE SOLDERING IRON FOR ZD931



ZD193 DESOLDERING PUMP SOLDER SUCKER

Shaft protection, Powerful spring, High-air tight ring.



ZD99 HOBBYISTS SOLDERING STATION

No-nonsense, low cost station where durability, physical size and budget are a concern.

