



Features

- This soldering station is a multi-functional tool with Digital-Multimeter, DC Power Supply and Temperature Controlled Soldering station.
- A perfect tool for schools, laboratories, technical amateurs and repair work.
- Multimeter can measure alternating current, direct current, resistance, diode and other technical data.
- DC power supply can be used for all kinds of electronic circuit laboratories.
- Temperature range from 160°C to 480°C.
- The temperature controlled soldering station has blue back lighted LCD to display the set temperature and the actual temperature in °C and °F. The temperature can be easily adjusted by knob.

Spare heater

Code	Voltage	Power	Use for	Note
78-416B	24V	40W	88-416A	with temperature probe

Specifications

Code	Voltage	Note
89-0101	100-240V	
89-0102	100-240V	ESD

Spare tips for soldering iron

Code	Model	Note
79-1916	TIP N9-1	High quality
79-1926	TIP N9-2	
79-1936	TIP N9-3	



Spare soldering iron

Model	Voltage	Power	Note
ZD-416	24V	40W	with 5 pins, No sleep function



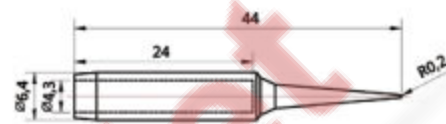
Model	Package	Q'ty/ctn	Carton Size	N.W	G.W
ZD-8901	Gift box	1set	54.5x32.5x21.5cm	5kgs	6kgs

79-1946

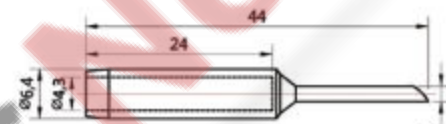
TIP N9-4

79-1956

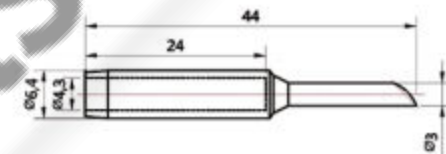
TIP N9-5



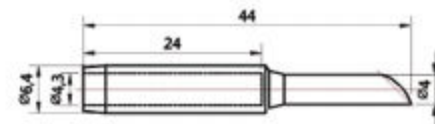
N9-1



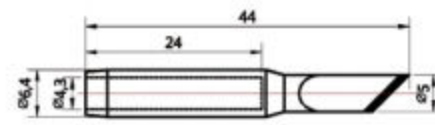
N9-2



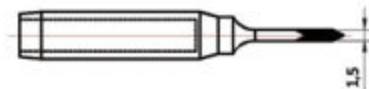
N9-3



N9-4



N9-5



SPONGE

Code	Size
79-7305	65x50mm

