

Soldering & Desoldering

XYTRONIC_SMD Soldering Station + Available Tip Shape

Detailed product specifications are available on: us.100y.com.tw



FEATURES:

The Preheat System 628 incorporates a long life ceramic heating element with a P.I.D. controller.
Heat up time is fast and when the temperature is preset to 180°C or lower, the 628 makes an ideal preheat station providing a constant, stable heat supply that makes reworking components on the PCB assembly quick and easy no matter how large the board.

Model No.	628
Power Consumption	500 watts
Power Supply	AC115V/60Hz. or AC230V/50Hz
Outside Dimension	280 x 255 x 90 mm (W x D x H)
Weight	2.5 Kg. (5.5 lb.)

Part No.	Product No.	Manufacturer	Description	Output power W	The range of control temperature °C	Suitable voltage	Weight (g)
40080	628-110V	XYTRONIC	628 PREHEATER	500W	Max. 300°C	110V	
40081	628-220V	XYTRONIC	628-220V PREHEATER	500W	Max. 300°C	220V	2.5 Kgs



FEATURES:

- EASY TO USE:
Makes removing SMD chips and flat packs up to 25mm a snap.
- CERAMIC ELEMENTS:
Long life, high insulation heating elements.
- DIRECT HEAT:
Puts the heat where you want it without affecting the surrounding components.

SPECIFICATIONS

Part No.	TWZ 60
Compatible Stations	136, 136ESD 137ESD, 988
Pin connector	6 Pins
Heater Output	24 Va.c.
Heater power	60 W (2x30W)
Temperature	150° - 430° (320-830°F)
Standard Tip	46-060102 (TZ02)

Part No.	Product No.	Manufacturer	Description	Output power W	Length(mm)	Suitable voltage	Weight (g)
11303	TWZ60	XYTRONIC	SMD Desoldering Iron Tweezers	60W	205mm	24V	90g



Part No.	Product No.	Manufacturer	Description	Weight (g)
40079	XY-300	XYTRONIC	XY-Table 350*500*550	
40078	XY-600	XYTRONIC	Miniature Linear Guide For PCB	9Kgs

XYTRONIC_Soldering Station + Available Tip Shape

Detailed product specifications are available on: us.100y.com.tw



Auto-Temp 136/136ESD temperature controlled soldering stations are engineered with a highly insulated ceramic heating element, incorporating a state of the art P.T.C. sensor to insure accurate temperature performance. Auto-Temp 136/136ESD are constructed of high quality materials, workmanship and incorporate the following

Model	136	136ESD
Main power	As requested	
Heater output	24Vac	
Heater power	60 Watts	
Soldering power	107	107ESD
Temperature range	°C 200-480°C	
	°F 400-900°F	
Standard Tip	44-510601 (B01)	

Part No.	Product No.	Manufacturer	Description	Output power W	Length (mm)	The range of control temperature °C	Static-proof Y/N	Weight (g)	Suitable voltage
18382	136-110-ESD	XYTRONIC	Ceramic Temperature Controlled Soldering Iron	60W	190mm	200-480°C	Yes	1700g	110V
14581	136-220V	XYTRONIC	Xytronic_Ceramic Temperature Controlled Soldering Iron	60W	190mm	200-480°C	No	1700g	220V
39905	136ESD-110V	XYTRONIC	ESD Ceramic Temperature Controlled Soldering Iron	60W	190mm	200-450	Y		110V
39907	136ESD-220V	XYTRONIC	ESD Ceramic Temperature Controlled Soldering Iron	60W	190mm	200-450	y		220V



Model No.	136ESD / 137ESD
Main Power	24V / 60W
Iron Assembly	TWZ60
Temperature Range	150-430°C 300-800°F
Standard Tip	* 46-060102(2mm)

Part No.	Product No.	Manufacturer	Description	Output power W	Length (mm)	The range of control temperature °C	Static-proof Y/N	Suitable voltage
5193	137ESD-110V	XYTRONIC	ESD Ceramic Temperature Controlled Soldering Iron	60W	190mm	200-480°C	Y	
39597	137ESD-220V	XYTRONIC	Ceramic Temperature Controlled Soldering Iron	60W	190mm	200-480°C		220V

