SOLDERING IRONS

DURATECH SOLDERING STATION

48W Temperature Controlled Ideal station for the advanced hobby user. It features accurate analogue temperature adjustment, ceramic element and a lightweight pencil that will give you hourse This excellent soldering station is particularly suited to lead-free soldering and is just as capable with ordinary leaded solder. will give you hours The iron has a wide temperature range which is microprocessor controlled of fatigue-free soldering. The stand has spare tip and maintained to within a few degrees of the selected setting. The lightweight soldering pencil is fitted storage and is very sturdy. with a soft insulated rubber grip. Specifications: Power: 48W Specifications: • High powered 60W heater • Easy temperature setting 1°C temperature increments Part Number Temperature range: 150 - 450°C Analogue/digital: Analogue Operating voltage: 24V ESD rated: No Lead-free rated: Yes Dimensions: 150(L) x 115(W) x 92(H)mm TS1390 Mains powered Low voltage (24V) iron Fahrenheit or Celsius temperature display



60W ESD Safe Lead-Free Station

- Variable tip temperature 160°C to 480°C Control unit 130(W) x 170(H) x 240(D)mm Soldering pencil 220mm long Connecting cable 1,100mm long

ESD Safe Solder/Desolder Rework Station

Complete solder/desolder station for production and service use. Both the soldering pencil and hot air blower temperature are microprocessor controlled for precise control of dynamic thermal performance where you need it - at the work tip. The control unit has two LCDs that display the set temperature and the actual tip or nozzle temperature in Celsius and Fahrenheit. The temperature is easily adjusted in 1° increments with simple up/down buttons and the soldering/ rework functions can be operated independently of each other. ESD safe and suitable for lead-free solder.

solder.





SEMTRONICS P/L

ESD Safe Goot Temperature Controlled Station goot !

Temperature controlled soldering station Goot RX-711AS is an anti-static easy to use model with Soldering iron stand Goot ST-77. With the new sensor integrated into the heater, a 60W heat capacity allows faster temperature recovery during heavy soldering, reducing the reaction time even at lower temperature settings. Stability during heavy soldering enables low temperature soldering and reduces the risk of thermal shock to low capacity electronic parts.



Soldering unit specification		M Type
Voltage		220 V AC, 50/60Hz
Power consumption		65W
Output voltage		24V AC 60W
Temperature setting range		200-480° C
Insulation resistance (500V DC)		Over 100MΩ
Dimensions	Soldering unit	195mm (w/o cord bushing)
	Control Unit	146(L)× 115(W)× 98(H)mm
Weight	Soldering unit	Approx. 41g (w/o cord)
	Control unit	Approx.1.5 kg (w/o cord)
Leak voltage		Less than 0.5 mV
Ground resistance		Less than 0.3Ω
Control unit to soldering unit cord length		1.2 m<
Power cordlength		1.3 m (3 core cable) ground plug-
Accessory		Soldering iron stand ST-77

- Main Features *Made in Japan *Temperature setting range: 200-480°C *Set in temperature support accurate within 0,5°C *Digital temperature indicator *Additional facility soldering iron stand ST-77 *Thin, smooth and heatproof soldering iron power cable. *Optional: Replacement Tip GOOT PX-60RT *Leak voltage is greatly reduced by proper grounding *Comfortable ergonomic soldering iron handle with microcellular rubber bracket *The heater is completely separated from the input power by the insulated transformer. *Antistatic model



DURATECH Economy 240V Soldering Iron

Ideal for the hobbyist and handy person. Has a stainless steel barrel and orange cool grip impact resistant handle. Ful Available in 3 power ratings, 2:

Part Number	Power	DURATION SHOW
TS1465	25W	Nierte acte
TS1475	40W	
TS1485	80W	

20/130W Turbo 240V Soldering Iron

Sometimes you need that extra bit of heat in your soldering. Push the little red button on this iron and you get a lot more power - from 20 watts to 130 watts to be precise. Weller-style removable barrel, plated tip and ceramic element.



goot 🕴 70W GOOT 240V Soldering Pencil

This high quality soldering iron is made in Japan by Goot .This soldering iron offers exceptional heat recovery. The ceramic heater is automatically controlled by the heating load of the tip.



*The heater is automatically controlled by the heating load of the tip maintaining a constant and stable temperature.

- *Exceptional heat recovery with the high power ceramic heater. *Thermal insulation construction and rubber handpiece cover block any
- heat transmission.
- *With its high insulation and low current leakage, soldering of precision flat ICs and CMOS is safe. *The heater on/off control uses a zero-volt switch circuit which reduces
- noise
- *The tip temperature is set at 320° C.

PX-2RT-SB	0.3mm Conical Tip
PX-2RT-B	0.5mm Conical Tip
PX-2RT-3D	3mm Chisel Tip



Specifications: * Backlit LCD * Digital temperature display * Microprocessor controlled * Soldering pencil * Ceramic heater element * Screw-n barrel * Screw-n barrel

- Separate stand Slim, lightweight pencil Power: 60W

(heating power 130W) Temperature range: 160 - 480°C

Hot air blower Power: 320W







