

# Soldering & Desoldering

## goot\_PX,RX Series Soldering Station+ Accessories

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)

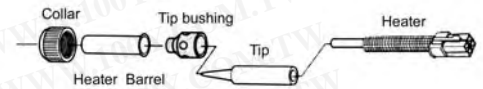
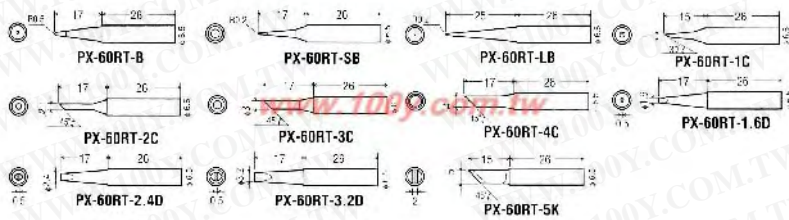


The temperature can be variably set between 250°C to 450°C while maintaining excellent temperature stability. With a new design concept that fully utilizes the accurate temperature control, easy operation ability and high reliability. In spite of the low price, it has the functions found on high price units. The newly design ergonomic grip with silicon cover offers reduction in operator fatigue assuring comfortable operation.

Part No.	Product No.	Manufacturer	Description	Output power W	Suitable voltage	The head of cauterant length (mm)	The range of control temperature °C	Weight
6167	PX-501	Goot	Temperature Controlled Soldering Iron	85W	100-110V	220mm	250-450 °C	267g
6161	PX-601	Goot	Temperature Controlled Soldering Iron	85W	100-110V	220mm	250-450 °C	75g



Part No.	Product No.	Manufacturer	Description	Solder Type	Static-proof Y/N
48847	PX-60HP	Goot	FOR: RX-70H/711 accessory	RX-70H/711	Y



Part No.	Product No.	Manufacturer	Description	Solder Type	Handpiece (mm)	The head of cauterant length (mm)
10813	PX-60RT-5K	Goot	Soldering Iron Tip	PX501/601	Pitch 45°	41mm
44443	PX-60RT-B	Goot	PRECISION ALIGNER TOOL	PX-601	0.5	43
7031	PX-60RT-B	Goot	Soldering Iron Tip	PX-501/601	0.5mm	43mm
11639	PX-60RT-LB	Goot	Soldering Iron Tip	RX-711AS	0.2mm	51mm
10910	PX-60RT-SB	Goot	Soldering Iron Tip	RX-701,501/601	0.2mm	43mm

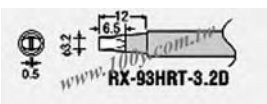


Part No.	Product No.	Manufacturer	Description	Output power W	Solder Type	Suitable voltage	Handpiece (mm)	The head of cauterant length (mm)	The range of control temperature °C	Static-proof Y/N
28120	RX-70GAS	Goot	goot_Soldering Pencil	60W	RX-701AS/711AS	24V	0.5	210mm	200-480°C	Y



Voltage	110-130 , 220 – 240V AC	Max. Input Pressure	0.2MPa (2kgf / cm <sup>2</sup> )	
Power Consumption	65 W	Control Unit to Soldering Unit Cord Length	φ 4 x 1.2m	
Output Voltage	24V	Power Cord Length	1.3m (3 core cable) / ground plug	
Temperature Setting Range	200 – 480°C	Ripple Temp. Without Load	± 3°C	
Insulation Resistance	Over 100MΩ	Leak Voltage	Under 0.5mV	
Dimensions	Soldering Iron	210mm (w/o cord)	Ground Resistance	Under 0.3Ω
	Control Unit	146(L) x 115(W) x 98(H) mm		
Weight	Soldering Iron	75g (w/o cord)		
	Control Unit	1.5kg (w/o cord)		

Part No.	Product No.	Manufacturer	Description	Output power W	Suitable voltage	Handpiece (mm)	The head of cauterant length (mm)	The range of control temperature °C	Static-proof Y/N	Weight
10214	RX-711AS	Goot	"goot" RX-701/711 Series Temperature Controlled Soldering Stations	65W	110V	0.5	146(L) x 115(W) x 98 (H) mm	200-480°C	Y	1.5kg



The RX-932AS is a temperature control soldering station compliant with ISO 9000s. It is loaded with many features including PID control of the temperature, KEY LOCK control of the temperature setting and SLEEP MODE saving energy.

Part No.	Product No.	Manufacturer	Description	Solder Type	Handpiece (mm)	The head of cauterant length (mm)
40812	RX-93HRT-1.6D	Goot	Soldering Iron Tip	RX-931AS	1.6mm	16.5mm
40810	RX-93HRT-3.2D	Goot	Tip with Integrated HEATERS	RX-932AS	3.2mm	12mm



Part No.	Product No.	Manufacturer	Description	Solder Type	Static-proof Y/N
48846	TQ-77N	Goot	FOR: RX-70H/711 accessory	RX-70H/711	Y

