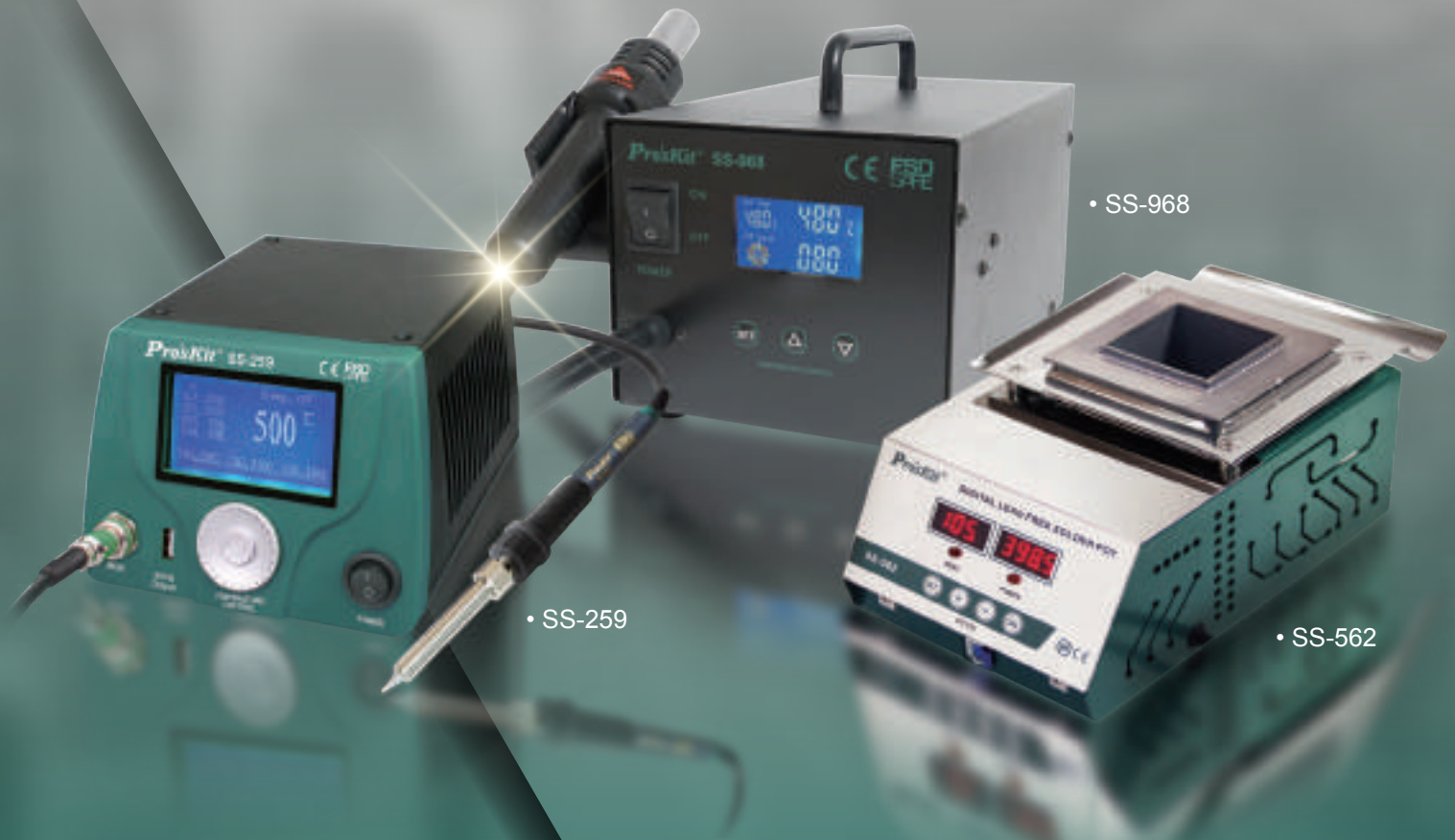


► SOLDERING & DESOLDERING



• SS-259

• SS-968

• SS-562

SMD Rework Station

Repair Center 1st Choice. ▼

Microprocessor-controlled with calibration function features accurate temperature control and easy to repair.

LCD Smart Soldering Station

The favorite of professionals. ▼

Smart functions, accurate temperature with high quality heating element.

Solder Pot

Ideal for factory users. ▼

A variety of desoldering model to meet different requirement. From economic type to industrial grade – all you can choose.

Soldering is widely used in most industries, from craft to electronic fields. **Pro'sKit**® provides a variety of soldering products to meet different customer demands.

With accurate temperature control, energy saving design, certified safety standard and more, **Pro'sKit**® soldering series makes your work a breeze.



2 IN 1 SMD Hot Air Rework Station



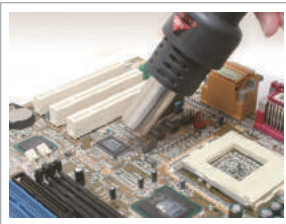
- **Smart Microprocessor Controlled** with Calibration Function
- **Energy Saving & Fast Heat Up**
36 Second up to 300°C
- **2X Lifetime** than Traditional Type

Power Consumption 700W 480°C
Soldering 60W 480°C

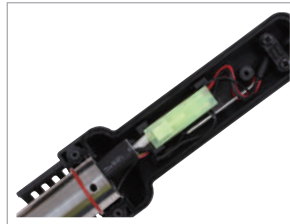


Features

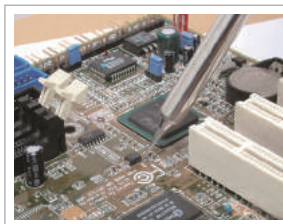
ESD safe design • Closed circuit sensor • Silicone hand-piece cord wire heat-resistant up to 200°C • AWG 18 UL certified wire • Individual function start • Auto cool off • Interchangeable hot air nozzle and tips with high commonality • All in one PCB design



SMD Rework
High work efficiency.



Quick Change
Connectorized design for quick change heater.



Soldering Iron
Heat fast, 36sec. up to 300°C



Big Air Volume
Diaphragm pump produces uniform air.

Specification	SS-989E	SS-989B
Model No.	SS-989E	SS-989B
Power consumption	700W	
Soldering power	60W	
Soldering iron temperature range	200°C ~ 480°C (392°F ~ 896°F)	
Hot air temperature range	Room temperature ~ 480°C (896°F)	
Heating element	Alumina ceramic heating element	
Hot air heating element	Metal heating core	
Pump/motor type	Diaphragm pump	
Air capacity	24L/min (max)	
Equipment noise	45dB	
Temperature display	LED	
Power input	AC110-120V, 60Hz	AC220-240V, 50Hz
Standard plug		
Dimensions	255(L)x190(W)x140(H)mm	
Weight	4200g	
Accessories		
Soldering Iron (60W)	9SS-900N-SI(AC24V/60W) x 1pcs	
Hot air gun	9SS-900NE-HG (AC110V~120V)	9SS-900NB-HG (AC220V~240V)
Soldering stand	1pce	
Nozzle	9SS-900-A1 (Ø2.2mm) x 1pcs 9SS-900-A2 (Ø6.6mm) x 1pcs 9SS-900-A3 (Ø8.5mm) x 1pcs	
Individual packing	Color box	

Replacement Tips:

Please refer to 5SI-216N series Soldering tip on page.106

Replacement Accessories:

- Soldering Iron : 9SS-900N-SI
- Hot Air Gun : 9SS-900NE-HG(AC110~120V)
9SS-900NB-HG(AC220~240V)
- Soldering Iron Heater : 9SS-900N-HT
- Hot Air Gun Heater : 5SS-989NE-H(AC 110~120V)
5SS-989NB-H(AC 220~240V)

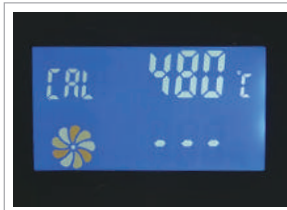
IC Package	IC(mm)	Model No.
Single		9SS-900-A1
		9SS-900-A2
		9SS-900-A3
QFP (Quad Flat Pack)	10x10	9SS-900-B
	14x14	9SS-900-C
	17.5x17.5	9SS-900-D
	14x20	9SS-900-E
	27x28	9SS-900-F
SOP (Small Outline Package)	4.5x11.8	9SS-900-H
	5x14	9SS-900-I
	5.5x15	9SS-900-J
	7.5x18	9SS-900-K
PLCC (Plastic Leaded Chip Carrier)	17.5x17.5	9SS-900-L
	20x20	9SS-900-M
	25x25	9SS-900-N
	30x30	9SS-900-O

Smart Rework Station With Vacuum Pickup

Power Consumption
600W 480°C



- Smart Microprocessor Controlled with Calibration Function
- Excellent Suction Capacity 100g
- Auto Cool Off and Auto Sleep & Work Mode for Energy Saving



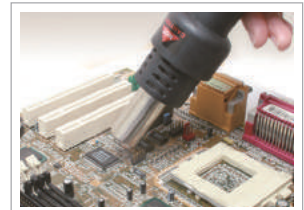
Accurate
Smart station with calibration function



100g Suction Power
with different accessories to meet more demands.



All in 1 PCB
Metal screws fixed.



SMD Rework
High work efficiency.

Features

ESD safe design • Closed circuit sensor • Large LCD display
• Silicone hand-piece cord wire heat-resistant up to 200°C • AWG 18 UL certified wire • Individual function start • All in one PCB design • Interchangeable hot air nozzles with high commonality

IC Package	IC(mm)	Model No.
Single 		9SS-900-A1
		9SS-900-A2
		9SS-900-A3
QFP (Quad Flat Pack) 	10x10	9SS-900-B
	14x14	9SS-900-C
	17.5x17.5	9SS-900-D
	14x20	9SS-900-E
	27x28	9SS-900-F
SOP (Small Outline Package) 	4.5x11.8	9SS-900-H
	5x14	9SS-900-I
	5.5x15	9SS-900-J
	7.5x18	9SS-900-K
PLCC (Plastic Leaded Chip Carrier) 	17.5x17.5	9SS-900-L
	20x20	9SS-900-M
	25x25	9SS-900-N
	30x30	9SS-900-O

Specification	SS-956E	SS-956B
Model No.	SS-956E	SS-956B
Power consumption	600W	
Temperature range	Room temperature~480°C(896°F)	
Heating element	Metal heating core	
Temperature calibration	0~699°C(0~999°F), adjustable	
°C/°F switch	Yes	
Pump / Motor type	Diaphragm pump	
Air capacity	24L/min(Max)	
Auto sleep function	YES	
Auto cooling function	YES	
Equipment noise	<50dB	
Suction capacity	100g	
Temperature display	LCD (60mm x 35mm, Backlight)	
Power input	110V-120V~ 60Hz	220V-240V~ 50Hz
Standard plug		
Dimensions	250(L) x 230(W) x 170(H)mm (Handle, Holder for hot air gun & suction are included)	
Weight	3200g	
Accessories		
Heating element model	5SS-989NE-H	5SS-989NB-H
Hot air gun	9SS-968E-HG (AC110V~120V)	9SS-968B-HG (AC220V~240V)
Suction cup	Ø12.5mm / Ø10mm / Ø6.5mm / Ø3mm x 1 pc	
Opening lever(width)	15mm / 20mm x 1 pc	
Nozzle	Nozzles:9SS-900-A1 (Ø2.2mm) x 1pc 9SS-900-A2 (Ø6.6mm) x 1pc 9SS-900-A3 (Ø8.5mm) x 1pc Suction Cup:Ø12.5mm / Ø10mm / Ø6.5mm / Ø3mm x 1 pc Opening Lever(Width):15mm / 20mm x 1 pc	
Individual packing	Color box	

SOLDERING & DESOLDERING

▶ SS-968E / SS-968B LCD Smart Hot Air Rework Station



Features

ESD safe design • Closed circuit sensor • Large LCD display • Silicone hand-piece cord wire heat-resistant up to 200°C • AWG 18 UL certified wire • Interchangeable hot air nozzles with high commonality • Button adjustment • All in one PCB design

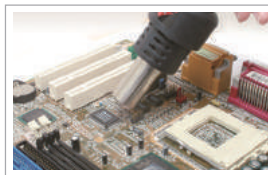
Specification	
Model No.	SS-968E SS-968B
Power consumption	600W
Temperature range	Room temperature~480°C(896°F)
Heating element	Metal heating core
Temperature calibration	0~699°C(0~999°F) , adjustable
°C/°F switch	Yes
Pump/Motor type	Diaphragm pump
Air capacity	24L/min(Max)
Auto sleep function	YES
Auto cooling function	YES
Equipment noise	<50dB
Temperature display	LCD (60mm x 35mm, Backlight)
Plug type	E B
Dimensions	250(L) x 215(W) x 170(H)mm
Weight	3200g
Accessories	
Hot air gun	9SS-968E-HG (AC110~120V) 9SS-968B-HG (AC220~240V)
Nozzle	9SS-900-A1 (ID:Ø2.2mm) x 1pc 9SS-900-A2 (ID:Ø6.6mm) x 1pc 9SS-900-A3 (ID:Ø8.5mm) x 1pc
Individual packing	Color box

Smart Microprocessor Controlled
Auto Cool Off & Auto Sleep & Work Mode
Quiet operation

600W
480°C



Accurate
Smart station with calibration function



SMD Rework
High work efficiency.

Replacement Nozzles:

Please refer to 9SS-900 series soldering nozzles on page.101

▶ SS-969E / SS-969B SMD Rework Station



Features

Closed circuit sensor • Silicone hand-piece cord wire heat-resistant up to 200°C • AWG 20 (0.5 mm²) UL certified wire • Interchangeable hot air nozzles with high commonality • Knob adjustment • All in one PCB design

Specification	
Model No.	SS-969E SS-969B
Power consumption	700W
Temperature range	100~450°C(212~842°F)
Heating element	Metal heating core
Equipment noise	<45dB
Temperature display	LED
Air volume	120L / min (Max.)
Fuse type	250V / 8A 250V / 5A
Input voltage	AC110V~120V, 60Hz AC220V~240V, 50Hz
Plug type	E B
Machine size	170 x 170 x 140mm
Overall package	280 x 185 x 170mm
Weight	1.6 kgs
Accessories	
Heat air gun	5SS-969NE-HG (AC110~120V) 5SS-969NB-HG (AC220~240V) (225 x 60 x 40mm / wire length 140cm)
Nozzle	9SS-969-A1 x 1pcs (ID: Ø 4.3mm) 9SS-969-A2 x 1pcs (ID: Ø 7.4mm) 9SS-969-A3 x 1pcs (ID: Ø 11.2mm)
Individual packing	Color box

Microprocessor Controlled
Auto Sleep & Work Mode
Quiet operation

700W
450°C



Quick change: Connected design for quick change heater



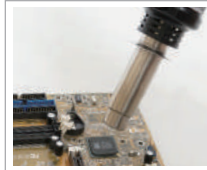
SMD Rework
High work efficiency.

SOLDERING & DESOLDERING

▶ SS-602E / SS-602B Hot Air SMD Rework Tool



300W
500°C



Compatible with 9SS-900 series nozzles

Microprocessor Controlled 3 Ranges Air Volume LCD Digital Setting

Features

Portable • Temp. 200°C~500°C • °C/°F selection • Anti- return air protection • Can be used for FP, SOP and PLCC SEM ICs

Specification		
Model No	SS-602E	SS-602B
Voltage	110~120V	220~240V
Power consumption	300W	
Air volume	For 3 ranges, max. 22L/min(Max)	
Temperature	200°C~500°C	
Power plug	E	B
Standard nozzle	ø5mm, ø8mm, ø12mm	
Accessories		
Nozzle	9SS-602-A1 x 1pcs (ID: Ø 5mm) 9SS-602-A2 x 1pcs (ID: Ø 8mm) 9SS-602-A3 x 1pcs (ID: Ø 12mm)	
Replacement heater	9SS-602E-H	9SS-602B-H
Individual packing	Color box	

▶ SS-331E/SS-331B LCD Desoldering Station



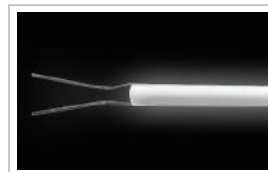
140W
480°C



Microprocessor Controlled Fast Heat Up with Ceramic Heater Desolder & Pick-up 2 in 1

Features

Large LCD display • Built-in high power 600mm Hg air pump • Vacuum indicator • °C and °F selection • Transparent solder tube



Comes with ceramic heater which provides fast heat up



Complete accessories

Specification		
Model No	SS-331E	SS-331B
Voltage	120V~ 60Hz	220V-240V~ 50Hz
Soldering power	90W	
Power consumption	140W	
Temperature range	160°C ~ 480°C	
Control system	Microprocessor	
Vacuum pump system	Air pump motor	
Vacuum pressure	>600mm hg	
Heating element	Ceramic heater	
Connecting cord/ Hose length	105cm	
Power cord length	1.2m(3 core cord ground plug)	
Power plug	E	B
Station size	172 x 135 x 190mm	
Accessories		
Nozzle	5SS-331N-NZ1 x1 pc (ID: Ø 1.0mm) 5SS-331N-NZ2 x1 pc (ID: Ø 1.2mm) 5SS-331N-NZ3 x1 pc (ID: Ø 1.5mm)	
Accessories	Cleaning tool x 3 (Ø0.7 / Ø0.9 / Ø1.2mm) Filter sponge x 4 (Ø20.8x1+Ø16.8x3)	
Individual packing	Color box	

Replacement Accessories:

Desoldering Gun : 5SS-331N-DG
Heater : 5SS-331N-H
Nozzle Set : 5SS-331N-NZ

LCD SMART

- Microprocessor controlled -

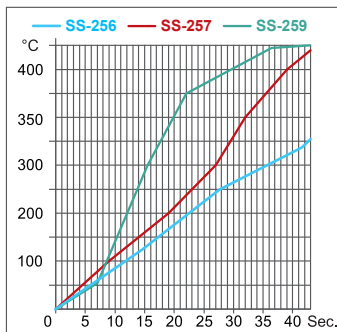


SOLDERING STATION

- **Resettable Fuse Protection**
- **Temperature Calibration Function**
- **USB Power Output**
- **Shuffle Knob Design for Quick Setting**
- **High Performance**
- **3 Data Memories**
- **Auto Sleep and Wake Up Function**



Performance Graph



▶ SS-256E/B



60W 480°C

Standard model

- Alumina ceramic heater

▶ SS-257E/B



75W 500°C

Advanced model

- High end quad-wire heater
- 30 sec. reach 300°C

▶ SS-259E/B



90W 500°C

Professional model

- High end silver alloy heater
- Heat fast, 19 sec. reach 300°C

SS-256/257 Replacement Tips:
Please refer to 5SI-216N series soldering tip on page.106

SS-259 Replacement Tips:

5SI-259 series	
5SI-259-B	
5SI-259-I	
5SI-259-C	
5SI-259-D	
5SI-259-K	



Model No.	SS-256E	SS-256B	SS-257E	SS-257B	SS-259E	SS-259B
Power consumption	60W		75W		90W	
Input voltage	AC 110~120V 60Hz	AC 220~240V 50Hz	AC 110~120V 60Hz	AC 220~240V 50Hz	AC 110~120V 60Hz	AC 220~240V 50Hz
Temperature range	200~480°C(392°F~896°F)		30~500°C±10°C(86~932°F±50°F)		30~500°C±10°C(86~932°F±50°F)	
Temperature calibration	100~699°C(212~1290°F) Adjustable		0~699°C(32~1290°F) Adjustable		0~699°C(32~1290°F) Adjustable	
Heating element	Alumina ceramic		High end stainless Cr-Ni heater		High end silver alloy heater	
Sleep mode	OFF/1~240min adjustable		OFF, 1~360min adjustment		OFF & 1~360min adjustment	
Output voltage	24VAC		25VAC		25VAC	
Temperature of sleep mode	200°C(392°F)		30~400°C(86~752°F)		30~400°C(86~752°F)	
Replacement heater	9SS-900N-HT		9SS-257-HT		9SS-259-HT	
Soldering iron	9SS-256-SI		9SS-257-SI		9SS-259-SI	
Replacement tips	5SI-216N		5SI-216N		5SI-259 series	
Display	LCD 73mmX40mm, Backlight					
Control system	Microprocessor-controlled					
Temperature stability	±2°C/±36°F (no load)					
USB port output	DC 5V/1A					
Memory	3 sets					
Tip-to-Ground resistance/potential	≤2Ω / ≤2mV					
Individual packing	Color box					

SOLDERING & DESOLDERING

Temperature-Controlled Soldering Station



Power Consumption
60W 480°C

- UL Certified Wires and Components
- Ceramic Heater , Long Service Life Time
- Lead Free Process
- Compact Size



Digital Type

Analog Type

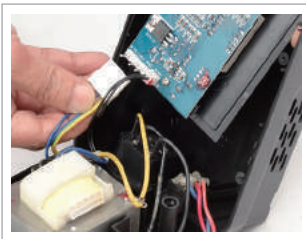
Features

IC modular design • Temperature range 200°C ~ 480°C • Heat resistant hand-piece • Aerospace grade metal plug • °C and °F setting

Replacement tips:



OAL:43mm I.D.: 4.0mm O.D: 6.3mm



Modular design for easy repair



High quality assembly



Specification				
Model No.	SS-206B	SS-206E	SS-207B	SS-207E
Power consumption	60W			
Output voltage	24VAC			
Display	Analog		Digital	
Heater	Alumina ceramic heating element			
Temperature range	200°C- 480°C (392°F-896°F)			
Station size	145 x 90 x 120mm			
Voltage	220~240V 50Hz	110~120V 60Hz	220~240V 50Hz	110~120V 60Hz
Standard plug	B	E	B	E
Accessories				
Replacement heater	9SS-900N-HT			
Soldering iron	9SS-900N-SI			
Individual packing	Color Box			

	5SI-216N-B		5SI-216N-3.2D
	5SI-216N-B1.0		5SI-216N-1C
	5SI-216N-BC		5SI-216N-2C
	5SI-216N-0.8D		5SI-216N-3C
	5SI-216N-1.2D		5SI-216N-4C
	5SI-216N-1.6D		5SI-216N-I
	5SI-216N-2.4D		5SI-216N-K

SOLDERING & DESOLDERING

▶ SS-202A / SS-202F Mini Soldering Station



Features

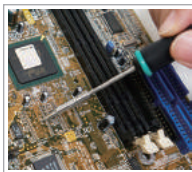
- Super slim pen-like style soldering iron.
- Ceramic heating element for fast heating up.

Specification

Model No.	SS-202A	SS-202F
Input voltage	110~120V	220~240V
Power consumption	10W	
Output voltage	AC12V	
Temperature	100°C~450°C (212~842°F)	
Heating element	Ceramic heater	
Plug	A	F
Accessories		
Replacement iron	9SS-202-SI	
Replacement tip	9SS-202-R0.3	
Station size	115x64x70mm	
Weight	570g	



Palm size, easy to carry



For precision soldering/ desoldering work

Palm Size • Low Power Consumption

10W 450°C



▶ SS-595A / SS-595B Smoke Absorber



Features

Long service life • Stepless air volume • 9 Adjustable angles • Easy-to-change filter design • 2 ways placement

Specification

Model No.	SS-595A	SS-595B
Power supply	110-120V~ 60HZ	220-240V~ 50HZ
Power consumption	8~23W (Adjustable)	
Power code	A 1.3M	B 1.3M
Capacity	0.2~1m³/min (Adjustable)	
Dimension	220 x 220 x 145mm	
Weight	1200g	
Accessories		
Activated-carbon filter	5SS-593-F x 1pce, 130x130x10mm	
Individual packing	Color box	

2 IN 1 Absorber / Fan



Fan: to cool down objects



Absorber: remove smoke

9 Adjustable angles • 23W Brushless Motor
Adjustable Air Volume • Dual Function



▶ SS-593A / SS-593B Smoke Absorber



Features

Fully adjustable fan • Portable and desktop design • Low noise operation

Specification

Model No.	SS-593A	SS-593B
Power supply	110-120V~ 60HZ	220-240V~ 50HZ
Power consumption	23W	
Plug	A 1.3M	B 1.3M
Capacity	1m³/min(max)	
Dimension	220 x 270 x 168mm (O.D.)	
Accessories		
Activated-carbon filter	5SS-593-F x 2pcs, 130x130x10mm	
Individual packing	Color box	



5SS-593-F

Filter is made of urethane foam with refined, activated, high absorption carbon

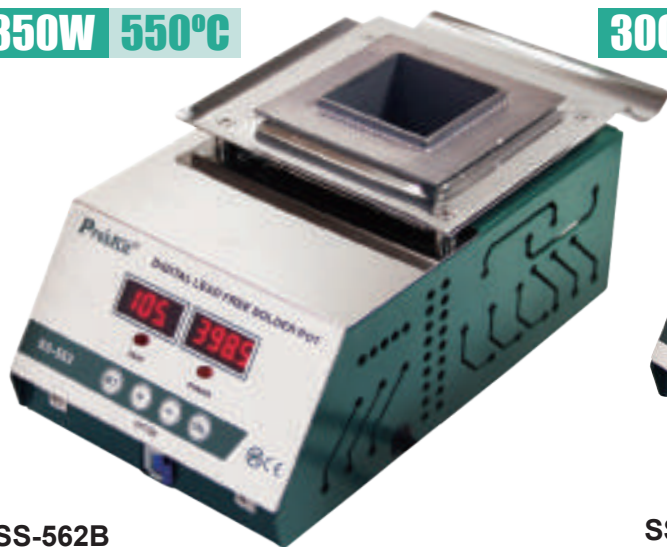
23W Brushless Motor • Classical Type



SS-562B Digital Lead Free Solder Pot **SS-571B Digital Preheat Platform**

**PID Controlled with Temperature Compensation
Industrial Grade • Dual Digital Display**

350W 550°C

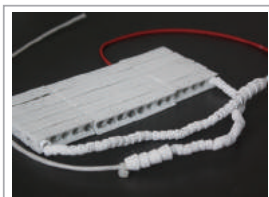


300W 400°C



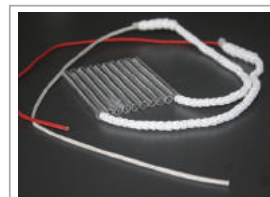
**SS-562B
Rugged 2mm Titanium Crucible
Ceramic Heater**

**SS-571B
Aluminum Alloy Platform
Infrared Heater**



Iron chromium aluminum wire heater with Ceramic heater insulated tube for quick heat up

Model No.	SS-562B	SS-571B
Power consumption	350W	300W
Temperature range	Room temp. ~550°C	Room temp. ~400°C
Temperature accuracy	±5°C	±5°C
Control system	PID Control	PID Control
Temperature compensation setting	-200~400°C	-200~400°C
Crucible size	Square type 55×55×45 (mm)	100×100×15 (mm)
Crucible material	2.0mm Titanium board	Aluminum alloy
Melting time (temp. 280°C)	Approx. 10 mins	-
Solder capacity	1.3Kg	-
Voltage	220V~240V 50/60Hz	220V~240V 50/60Hz
Standard plug	B	
Dimension (LxWxH)	280×145×115 (mm)	280×145×115 (mm)



Infrared heater with ceramic insulated tube

Individual packing : Color box

SS-55 Series Solder Pot

**Electronic Control Board
Fight to Value Type**



Individual packing : Color box



SS-551B



SS-552B



SS-553B



SS-554B



Ceramic heater insulated tube



Aluminosilicate heat preservation material

Model No.	SS-551B	SS-552B	SS-553B	SS-554B
Power consumption	150W	200W	250W	300W
Temperature range	250°C~550°C	250°C~550°C	230°C~450°C	230°C~450°C
Crucible size	Ø38x35Hmm	Ø50x35Hmm	Ø80x40Hmm	Ø100x40Hmm
Crucible material	Stainless steel with titanium plating			
Melting time (Max.setting)	Approx. 10mins	Approx. 10mins	Approx. 20mins	Approx. 20 mins
Solder capacity	0.3kg	0.5kg	1.6kg	2.2kg
Voltage	220V~240V 50/60Hz			
Standard plug	B			
Dimension (LxWxH)	150x90x60mm	150x90x60mm	210x140x65mm	210x140x65mm

SOLDERING & DESOLDERING

▶ SI-131B 80W Temperature Controller Soldering Iron

Features

Stainless steel barrel • Ventilation hole • K type temperature control sensor • Ceramic heating element • Long life soldering tip



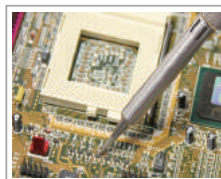
Adjustable Temperature 200~450°C
Fast Thermal Recovery

80W 450°C

Replacement Tip: Offered by 10 pcs in a bag

	5SI-131-3C		5SI-131-2C
	5SI-131-B		5SI-131-K

Power consumption	Temperature range	Heating element	Standard plug	Replacement heater	OAL.
80W(±10%)	200°C ~ 450°C (±40%)	Ceramic	B	5SI-131-HT	240mm



▶ SI-130A-20/SI-130B-20/SI-130A-25/SI-130B-25 Ceramic Soldering Iron

Features

Stainless steel barrel • Ceramic heating element • Long life soldering tip • Supplied with iron support • Come with silicone protection cap



Energy Saving 60% than traditional type

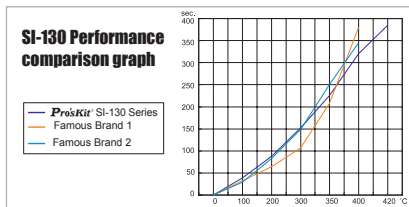
12W 410°C SI-130-20



14W 450°C SI-130-25



Model No.	Voltage	Consumption	Temperature	Heater	Handle color	Standard plug	OAL.	Individual packing
SI-130A-20	110-120V	12W	410°C±10%	Ceramic heater	Green	A	170mm	Blister card
SI-130B-20	220-240V					B		
SI-130A-25	110-120V	14W	450°C±5%		Orange	A		
SI-130B-25	220-240V					B		

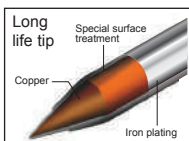


Replacement tips: Please follow up 5SI-216N series soldering tips.(as page.106)

▶ SI-129B-30/SI-129B-40/SI-129B-60 Soldering Iron

Features

Working indicator • Dual construction heater for better protection • Long life soldering tip • PA66 handle



Replacement Tip:
Offered by 10 pcs in a bag

30W 400°C SI-129B-30



40W 450°C SI-129B-40



60W 500°C SI-129B-60



Power	Tip Diagram	Model	Tip Diagram	Model
30W		SI-S120T-4B (Standard)		SI-S120T-4C
		SI-S120T-4SB		SI-S120T-4BC
40W		SI-S120T-5B		SI-S120T-5C
		SI-S120T-5BC		SI-S120T-5SB
60W		SI-S120T-6B (Standard)		SI-S120T-6C
		SI-S120T-6SB		SI-S120T-6BC

Model No.	Consumption	Temperature	Handle color	Heating element	Standard Plug	OAL (mm)	Individual packing
SI-129B-30	30W	400°C	Green	Ni-Cr	B	215	Blister card
SI-129B-40	40W	450°C	Orange			225	
SI-129B-60	60W	500°C	Yellow			234	

SI-124B Series Soldering Iron

Ergonomically Triangular Shaped Handle
Long Service Life Tip



Features

Durable & non-slip handle • Seamless stainless barrel • Ni-Cr heating element • Long life tip

Model No.	Consumption	Temperature	OAL.
SI-124B-30	30W	400°C±10%	225mm
SI-124B-40	40W	420°C±10%	245mm
SI-124B-60	60W	450°C±10%	260mm
SI-124B-100	100W	500°C±10%	275mm
Voltage	Standard plug		Individual packing
230V	B		Blister card

Replacement tips:

Please follow up SI-S120T series soldering tips. (as page.110)

8PK-S120N Series Soldering Iron

Ergonomic Handle • Long Service Life Tip

Features

Beehive heat sink aperture • Terminals added design • Ni-Cr heating element • PA66 handle



Beehive heat sink aperture

Replacement tip: 30W/40W

	SI-S120T-4B (Standard)
	SI-S120T-4BC
	SI-S120T-4C
	SI-S120T-4SB

• offered by 10 pcs in a bag

60W

	SI-S120T-6B (Standard)
	SI-S120T-6BC
	SI-S120T-6C
	SI-S120T-6SB

• offered by 5 pcs in a bag

Note:

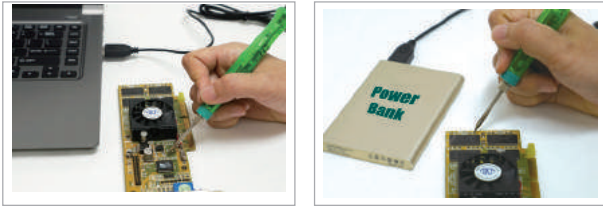
8PK-S120 Series 30W/40W replacement tip, please refer to 30W replacement tip.

Model No.	Voltage	Consumption	OAL(mm)	Temperature	Standard plug	Replacement heater	Individual packing
8PK-S120NAD-30	110~120V	30W	250	440°C±10%	E	5PK-S120NA-30H	PVC folding box W/2 pcs tips (B & SB type)
8PK-S120NAD-40		40W		480°C±10%		5PK-S120NA-40H	
8PK-S120NAD-60		60W		520°C±10%		5PK-S120NA-60H	
8PK-S120NB-30	220~240V	30W	250	440°C±10%	B	5PK-S120NB-30H	PVC folding box
8PK-S120NB-40		40W		480°C±10%		5PK-S120NB-40H	
8PK-S120NB-60		60W	280	520°C±10%		5PK-S120NB-60H	
8PK-S120NBD-30		30W	250	440°C±10%		5PK-S120NB-30H	PVC folding box W/2 pcs tips (B & SB type)
8PK-S120NBD-40		40W		480°C±10%		5PK-S120NB-40H	
8PK-S120NBD-60		60W		280		520°C±10%	

▶ SI-168U Portable USB Soldering Iron

Features

Auto sleep mode • 480°C high temperature • Replaceable long life tip • Metal touch switch control • Working indicator



Auto sleep mode	Indicator	USB length	Accessories		
25 sec.	LED light	1.5M	USB wire, cap, solder stand & solder wire		
Power supply	Power consumption	Temperature	Replacement tip	Dimension	Individual packing
USB Input DC5V	8W	480°C ± 10%	9SI-B162-T	Ø19x163mm	PET folding box

CE RoHS COMPLIANT CHARGING USB **8W 480°C**

8W Power Consumption
15 sec. Fast Heat up
USB 5V Powered



▶ 8PK-S118 Series Soldering Iron

Features

Seamless stainless pipe • Long life tip • Heat isolated tube • Wire protection boot • Come with protection cap

Replacement tips:

Please follow up 30W/40W SI-S120T-4 series soldering tip. (as page.110)

Model No.	Voltage	Consumption	Temperature	OAL.	Standard plug	Individual packing
8PK-S118A	110~120V	30W	400°C±10%	235mm	A	Blister card
8PK-S118B	220~240V				F	
8PK-S118A-40	110~120V	40W	440°C±10%		A	
8PK-S118B-40	220~240V				F	

Economic Type **30W 400°C**
40W 440°C



▶ SI-125A-20 Mini Soldering Iron

Features

Ceramic heater • Ergonomic triangle shaped handle • Light weight • Safe stopper design • Come with iron holder

Replacement tip:



Voltage	Consumption	Temperature	Heater	Handle color	Standard plug	OAL.	Individual packing
110~120V	20W	410°C±10%	Ceramic heater	Orange	A	168mm	Blister card

RoHS COMPLIANT **20W 410°C**

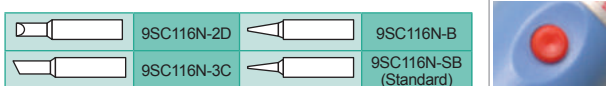


▶ 1PK-SC109NB Quick-heat Ceramic Soldering Iron

Features

- 20W/40W instant heat up control.
- Ideal for professional service or light electrical work.

Replacement tip:



Voltage	Consumption	Temperature	OAL.	Standard plug	Individual packing
220~240V	20/40W	400°C±10%	Ø28x260mm	B	Blister card

RoHS COMPLIANT **20/40W 400°C**



▶ SI-B162 Battery Operated Soldering Iron

8W 450°C



Temperature up to 450°C / 840°F, maintains soldering temperature at least 300°C / 600°F for one hour (with alkaline battery)

**Safety Cap Detent
Fast Heat Up**



Features

Work indicator • Comes with protection cap • safety slide switch



**Auto power off
when cap attached**

Battery	Accessories
3x1.5V alkaline AA (not included)	Lead free solder wire: 9SI-B162-W Replacement tip: 9SI-B162-T

Consumption	Temperature	Time to reach operating temp.	OAL.	Individual packing
Max. 8W	Max. 450°C (with alkaline battery)	15-20 seconds (with alkaline battery)	178mm (w/o cap)	Blister card

▶ SI-B161 Battery Operated Soldering Iron

9W 450°C



160 joints capacity with fully batteries.

Fast Start Up, 12 sec. 185°C



Features

30 min. continuous use • Work indicator • Come with protection cap • Long life tip

Battery	Approx. nos. of solder joints intermittently	Replacement tip
1.5V alkaline AAx3 pcs (not included)	160 joints using new batteries	9SI-B161-T

Consumption	Temperature	Time to reach operating temp.	OAL.	Individual packing
9W (max)	450°C (840°F)	185°C / 365°F in 12 seconds	190 x 38.3 x 21.8 mm (w/o cap)	Blister card

▶ 8PK-SC116NB Convertible Soldering Iron/Gun

20/40W 400°C



- Wide range of applications from sheet metal to PC board.
- 20W/40W instant heat up control.



Replacement tips:

Plase follow up 9SC116N series soldering tips. (as page.111)

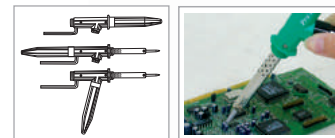
Voltage	Consumption	Temperature	OAL(mm)	Standard plug	Individual packing
220~240V	20/40 W	400°C±10%	185x110x23	B	Blister card

▶ SI-S106A / SI-S106B Convertible Soldering Iron/Gun

30W 450°C

CB

- Converts easily from pen to gun configuration.
- Handle can be cover for tip protection when not in use.



Replacement tips:

Plase follow up 30W SI-S120T-4 series soldering tips. (as page.110)

Model No.	Voltage	Consumption	Temperature	Heater	OAL.	Standard plug	Individual packing
SI-S106A	110~120V	30W	400°C±10%	5SI-S106A-H	187x 35x 25mm		Blister card
SI-S106B	220~240V			5SI-S106B-H			

▶ 8PK-101-2 Portable Soldering Tool Kit

Features

See-through fuel window • Come with soldering tip and soldering head • More optional tips are available.



Soldering temperature	Hot blow temperature	Torch temperature	Fuel cap.	Time	Size	Replacement parts	Individual packing
370 °C	500 °C	1300 °C	6 ml	30~45 min	130×Ø 23 mm	5MT-T series	Blister card

▶ GS-210 Professional Soldering Iron & Gas Torch

Features

See-through fuel window • Adjustable flame control • Built-in stand • Come with needle soldering tip and soldering head • More optional tips are available



Auto Ignition



Soldering temperature	Hot blow temperature	Torch temperature	Fuel cap.	Time	Gas soldering Size	Replacement parts	Individual packing
370 °C	500 °C	1300 °C	7 ml	30~40 min	170×Ø 24 mm	5MT-T series	Blister card

▶ 1PK-GS003 Portable Gas Soldering Tool Kit Series

Features

Long lasting catalytic tip • See-through fuel window • Adjustable flame control • Come with soldering tip and soldering head



Soldering temperature	Hot blow temperature	Torch temperature	Fuel cap.	Time	Gas soldering size	Individual packing
210~400 °C	650 °C	1300 °C	8 ml	80 min	170×Ø24 mm	Blister card

▶ 5MT-T Series Soldering Tip

• For GS-210 / 8SL-2000N / 8PK-101-2



Model No.	Replacement parts	Model No.	Replacement parts
5MT-T-005N	Solder head (For 8PK-101-2/8SL-2000N/GS-210)	5MT-T-010	Soldering tip hot knife type (For 8PK-101-2/8SL-2000N/GS-210)
5MT-T-007	Soldering tip needle type (For 8PK-101-2/8SL-2000N/GS-210)	5PK-101-2T	Solder head W/S-2.4mm Tip (For 8PK-101-2/8SL-2000N/GS-210)
5MT-T-008	Soldering tip 2.4 type (For 8PK-101-2/8SL-2000N/GS-210)	5GS-210-H	Hot blower (Only for GS-210)
5MT-T-009	Soldering tip double sharp type (For 8PK-101-2/8SL-2000N/GS-210)		

GS-200K Gas Soldering Iron Kit-Auto Ignition



Auto Ignition • 11 in 1 Kit

Features

See-through fuel window • Adjustable flame control



Accessories:

Blow pen torch, protection cap, soldering head, needle soldering tip, 2.4mm soldering tip, double sharp tip, hot knife tip, hot air blower, polyfoam cutter, solder, tip-cleaning sponge with safety stand.

Soldering temperature	Hot blow temperature	Torch temperature	Fuel cap.	Time	Gas soldering size	Case size	Individual packing
400 °C	500 °C	1300 °C	26 ml	100 ~ 120 min	220×Ø 30mm	252 x 138 x 54mm	Color box

GS-23K Gas Soldering Iron Kit-Auto Ignition

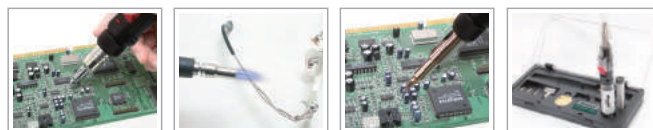
TÜV RoHS COMPLIANT



Fight to Value Model • Auto Ignition • 7 in 1 Kit

Features

Complies with CPSC • TR90 nylon gas tank • See-through fuel window • Ceramic heater • Adjustable flame control



Soldering temperature	Hot blow temperature	Torch temperature	Fuel cap.	Time	Gas soldering size	Case size	Individual packing
500 °C	600 °C	1300 °C	15 ml	90 min	245×Ø29 mm	300 x 138 x 46mm	Color box

8SL-2000N Portable Gas Soldering Tool Kit



6 in 1 Kit

Features

Long lasting catalytic tip • Quick and easy refill



Replacement parts: 5MT-T series(P.113)

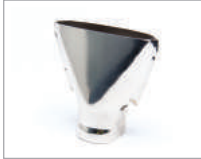
Soldering temperature	Hot blow temperature	Torch temperature	Fuel cap.	Time	Gas soldering size	Case size	Individual packing
370 °C	500 °C	1300 °C	11 ml	45-60 min	160×Ø23 mm	200x 85x 48mm	Color label shrink packing

▶ SS-621B Heat Gun with LCD Display



Features

Overheat protection • Dual air volume • Auto cool air flow • Ceramic heater • Double insulated



Deflector Nozzle:
82x14mm



Air Reduction Nozzle:
Ø 17mm



Large LCD display



Shrinking packaging



Forming plastic



Comes with Mabuchi Motor

Accessories:
Hook nozzle, slit nozzle, deflector nozzle, air concentration nozzle, scraping tool.

Voltage	Watt	Temperature	Air volume	Standard plug	Individual packing
240V 50Hz	2000W	100°C ~650°C	I: 200 L/min II: 500 L/min	B	Color box

Adjustable Temperature 100~650°C
Long Lifetime Mabuchi Motor
LCD Display

2000W 650°C



▶ SS-611A / SS-611B Heat Gun Set



Features

Overheat protection • Dual air volume • Ceramic heater • Double insulated



Accessories: Hook nozzle, slit nozzle, deflector nozzle, air concentration nozzle, scraping tool

Model No.	Voltage	Power	Air volume	Temperature range	Case size	Standard plug	Individual packing
SS-611A	110~120V 60Hz	I-750W	I: 280L/min	I-300°C II-500°C	300 x 280 x 90mm	A	Blowing case + Color sleeve shrink
SS-611B	230~240V 50Hz	II-1500W	II: 480L/min			B	

⚠ Caution:

- For safety, after using this product for one hour, please shut-off for 10 minutes to cool down temperature
- If this product is overheating after shut-off, the protection function will be coercively booted and make this appliance off for 10 minutes. To prevent any overheating problem, never put the appliance down on its air outlet nozzle. Always keep its outlet nozzle upward or put it on one of its sides.

Dual Temperature • Auto Cool Air Flow

1500W 500°C



Paint and varnish removal

SOLDERING & DESOLDERING

SI-132A/SI-132B Wood Burning Hobby Kit

21 IN 1

Ergonomic Design
Fast Heat Up



Ideal for woodburning, embossing, leather working and home DIY soldering repair.



25W 360°C

Features

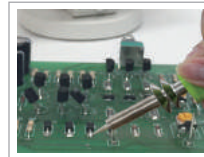
Nickel-chrome heating element • Heat shields x2 for better protection



Leather working



Woodburning



Soldering repair

Model No.	Voltage	Power	Temperature	Plug	Accessories	Individual packing
SI-132A	110V~120V	25W	360°C	A	Solder tip x1, Blade x1, Wood burning tips x8, Embossing tips x11	Sleeve+ carrying case
SI-132B	220V~240V			B		

Solder tip	Universal Point		Tapered Point	
	Mini Universal Point		Dot Point	
Blade	Calligraphy Point		Flow Point	
	Shading Point		Mini Flow Point	

SI-138A/SI-138B Wood Burning & Crystal Hotfix Kit

26 IN 1

Ergonomic Design
Fast Heat Up



Dual Watt

10W / 200°C for hot fix rhinestones
30W / 400°C for woodburning, embossing

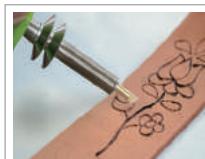


10W 200°C

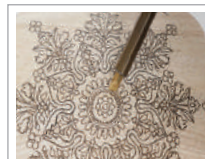
30W 400°C

Features

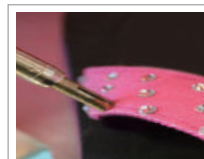
Nickel-chrome heating element • Heat shields x2 for better protection



Leather working



Woodburning



Hot fix rhinestone

Model No.	Voltage	Power	Temperature	Plug	Accessories	Individual packing
SI-138A	110V~120V 60HZ	10W / 30W	200°C / 400°C	A	Solder tip x1, Blade x1, Crystal hot fix tips x5, Wood burning tips x8, Embossing tips x11	Sleeve+ carrying case
SI-138B	220V~240V 50HZ			B		

Solder tip	Universal Point		Tapered Point	
	Mini Universal Point		Dot Point	
Blade	Calligraphy Point		Flow Point	
	Shading Point		Mini Flow Point	
Crystal hot fix tips	Calligraphy Point		Flow Point	
	Shading Point		Mini Flow Point	

▶ GK-361U 3.6V Li-ion USB Glue Gun



1.5h Longtime Operation
Palm Size, USB Charging
Non-Drip, Quick Warm Up
2000mAh Li-ion

8W 130°C

Features

Antidrip design • Built-in stand • Working indicator •
 Circuit protection • Low consumption • Lightweight



Power	Input Voltage	Preheat time	Glue stick	Flow of glue	Free running time	Melt temperature	Charging time	Battery	Accessory	Individual packing
8W	DC 5V	2-5min	Ø7mm	3g/min	1.5h	130°C	200min (5V/2A)	2000mAh Li-ion	USB power cord	Double blister

▶ GK-389B/GK-390B Professional Hot Melt Glue Gun

CE, RoHS COMPLIANT, PTC heating system • Non-Drip • Large Flow Amount • Quick warm up

80W 150°C

GK-390B

Ideal for DIY



100W 200°C

GK-389B

Ideal for Production Line



Model No.	Input voltage	Power	Melt temperature	Heating element	Preheat time	Flow of glue	Standard plug	Replacement glue stick	Individual packing
GK-389B	110~240V	100W	170°C (200°C)	PTC	2-5 min	15-25g /min	B	Model No. 61103 Ø11mm	Blister Card
GK-390B		80W	150°C		3-6 min	15-20g /min			

▶ GK-380A/GK-380B Hot Melt Glue Gun



Features

Force-saving trigger • LED indicator • Spring-tensioned nozzle • Silicone sleeve



Models



Decoration model and more



▶ GK-368 Battery Operated Glue Gun



Cordless Design
LED Light
Quick Warm Up



Model No.	Voltage	Power	Preheat time	Flow of glue	Standard plug	Replacement glue stick	Individual packing
GK-380A	120V	30-80W	10 min	14-16g / min	A	Model No. 61103 Ø11mm	Blister card
GK-380B	230V	15-80W			F		

Power	Preheat time	Replacement glue stick	Flow of glue	Power source	Running time	Individual packing
7W/6V	3-4 minutes	Ø 7.5x100mm (3pcs/pack)	3g /min	1.5V AA battery x 4(not included)	45 minutes (Alkaline type)	Blister card

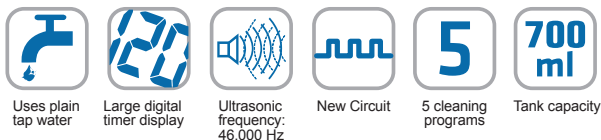
▶ 61103 Glue Stick



• Unit:1kg, 1kg=33pcs



▶ SS-803F Digital Ultrasonic Cleaner



15% Better Cleaning & 10% Longer Product Life

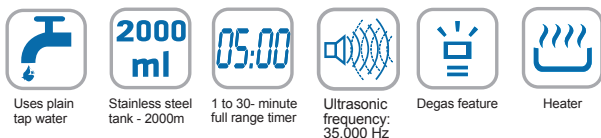
Features

- Green cleaning – No harmful chemicals.
- To make item cleaning easy and safe by using only tap water.
- Use ultrasonic bubbles to break down dirt (46,000Hz)
- Digital operation with 5 cleaning programs.
- Use separately-excited circuit to generate steady oscillation.

Specification	
Voltage	AC 220-240V 50Hz
Power	50W
Timer Setting	5 cleaning programs → 180s → 300s → 480s → 90s → 600s
Ultrasonic Frequency	46,000Hz (46 KHz)
Material of Tank	Stainless steel SUS304
Tank Capacity	700ml (Max: 600ml)
Material of Housing	ABS
Gross Weight (G.W.)	1.4Kg / 3.08lb
Weight (N.W.)	1.0Kg / 2.2lb
Dimensions (LxWxH)	228 x 172 x 143mm (9.0"x 6.8"x 5.6")
Individual packing	Color box
Accessories: Disk Holder / Watch Stand / Basket	



▶ SS-820B Digital Ultrasonic Cleaner



15% Better Cleaning & 10% Longer Product Life Industrial Grade

Features

- Large tank particularly designed for professional cleaning.
- 1 to 30-minute full range timer.
- Advanced ceramic heater, safe and efficient.
- Cooling device improves heat dissipation for prolonged operation.
- Overheat protector prevents overheating and effectively prolongs the product life.
- Heater automatically shuts off after 45 minutes to ensure safety.
- Degas feature dissolves the solution quickly.

Specification	
Voltage	AC 220-240V 50Hz
Power	160 W
Timer Setting	1 to 30-minute full range time
Ultrasonic Frequency	35,000Hz (35 KHz)
Material of Tank	Stainless steel SUS304
Tank Capacity	2000ml (Max: 1700ml, Min:550ml)
Material of Housing	ABS
Gross Weight (G.W.)	2.9 kg / 6.4lb
Weight (N.W.)	2.2 kg / 4.9lb
Dimensions (LxWxH)	265x230x180 mm(10.4" x 9.1" x 7.1")
Individual packing	Color box
Accessories: Basket	



▶ 8PK-366NA / 8PK-366N-B / 8PK-366N-G



8PK-366NA

8PK-366N-B

8PK-366N-G



Model No.	Material	Suction capacity	OAL.	Individual packing
8PK-366NA	ABS	30cm-Hg	205mm	Blister card
8PK-366N-B				
8PK-366N-G				



5PK-366NA-T

▶ 8PK-366N-O / 8PK-366N-S / 8PK-366N-Y



8PK-366N-O

8PK-366N-S

8PK-366N-Y

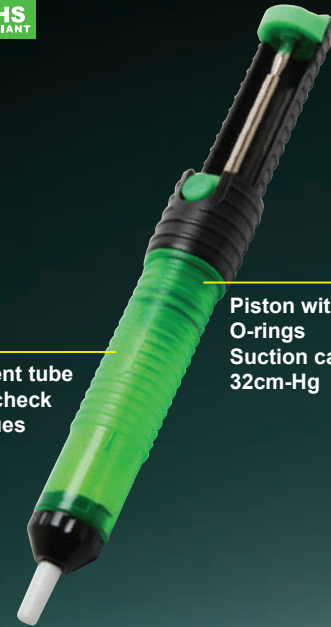
Model No.	Material	Suction capacity	OAL.	Individual packing
8PK-366N-O	ABS	30cm-Hg	205mm	Blister card
8PK-366N-S		35cm-Hg		
8PK-366N-Y		30cm-Hg		



5PK-366N-T

Desoldering Pump

- Piston with double oil seals: no air leakage guarantee
- Anti-rust lasting spring and easy replaceable tip
- Special cushion structure decreases 40% of the back attack force



Piston with double O-rings
Suction capability: 32cm-Hg

Transparent tube to easily check the residues



Piston with double O-rings avoids air leakage



Detachable pump is simple to clear solder residues



Transparent tube is easy to check solder residue

▶ 8PK-366D

▶ 908-366A

▶ DP-366C

▶ DP-366D

▶ DP-366J

▶ DP-366P



508-366D-T



508-366A-T



508-366C-T



5DP-366D-T



5DP-366J-T



5PK-366PN-T

Model No.	Material	Suction capacity	OAL.	Individual packing
8PK-366D	Aluminum	30cm-Hg	163mm	Blister card
908-366A		32cm-Hg	195mm	
DP-366C	ABS	34cm-Hg	195mm	
DP-366D		32cm-Hg	210mm	
DP-366P		40cm-Hg	330mm	
DP-366J	PC	32cm-Hg	210mm	

▶ SN-390 Adjustable Soldering Clamp Holder

**Max. Open 200mm
Allow 360° Rotation**

Features

Rigid metal structure • Rubber pad
• 2 adjustable ABS grip • 4 different thicknesses • Lightweight design



4 different thickness holders



Allows 360 degrees rotation and can be secured in any position

Material	Max. circuit board size	Circuit board thick	Dimensions	Individual packing
ABS arm + metal base	20 x 14 cm	1.2 / 1.8 / 2.0 / 3.0mm	30 x 16.5 x 12.5 cm	Color box

▶ SN-396 Soldering Helping Hand with LED Magnifier



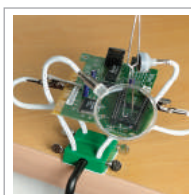
**16 SMD LEDs
Magnifiers**



Magnifying lens size	Ø90mm & Ø20mm	
Magnification	2.5X(6D) + 6.25X(21D)	
Magnification material	Acrylic	
Light source	16 pcs SMD LEDs	
Neck length (for magnifier)	265mm	
Neck length (for alligator clips)	250mm	
Base size	190x170mm	
Power	Battery	1.5V AA x 4pcs batteries (not included)
	Adaptor	DC 6V 0.5A adaptor input (not included)
Individual packing	Color box	

Accessories:
Sponge size(30 x 50mm), Solder flux x10g, Brass tip cleaner x17g

▶ SN-394 Helping Hands Octopus Clamp Kit



Multi function

- Maximum thickness of table or bench edge: 1.5"(40mm)
- Including magnifier arm x1, magnet arm x1, stayput arms x4
- Individual packing: Blister card

▶ SN-392 Helping Hands



- The practical helper for electronics and model-making.
- Holding clamps adjustable in many ways, complete with magnifying glass Ø 3.5"(90mm), magnification:2.5X.
- Individual packing: Blister card.

Helping Hands

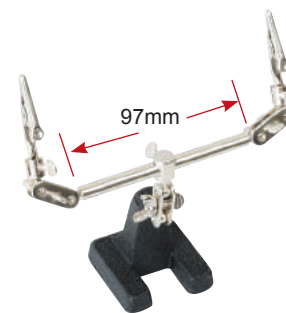
▶ 608-391A



▶ 608-391E



▶ 608-391B



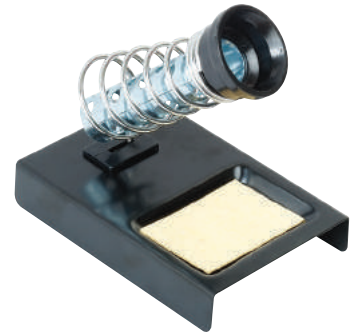
Model No.	Material			Magnification	Base OAL.	Individual packing
	Magnifer	Arm	Base			
608-391A	Acrylic	Low carbon steel	Cast-iron	Ø 50mm 6D(2.5X)	54x54x57mm	Color box
608-391E	Glass			Ø 60mm 7.5D(3X)	55x55x35mm	
608-391B	Non			Non	54x54x57mm	

▶ 8PK-362 Soldering Stand



Individual packing
Color box

▶ 6S-2 ▶ SN-002 Soldering Stand



Model No.	Individual packing
6S-2	Color box
SN-002	Blister card

▶ 8PK-362A Soldering Stand



Individual packing
Color box

▶ 8PK-033ST Solder Reel Stand

- Holds up to 1kg roll of solder wire.
- Keep benches neat and draw out solder wire smoothly.



(Solder is not included)

Shaft diameter	OAL.	Individual packing
15mm	86x14x78mm	Color box

▶ 8PK-362S Mini Soldering Stand



- 2 position iron holder stand
- Built-in sponge tray



Individual packing
Color box (2pcs/pack)

▶ SH-1025 Soldering Tip Cleaner



- No water necessary.
- Anti-slip pad.
- Made of low abrasive brass shavings.
- Cleans better than conventional sponges.
- No temperature drop as in conventional sponges.

Model No.	Description	Spec	Individual packing
SH-1025	#62 copper cleaner with iron base	ø83 x 27mm	Blister card
SH-1025-B	#62 copper cleaner	25g x 5 pcs	Hanger (5 pcs/pack)

▶ 1PK-362D Soldering Tool Stand



Anti-Slip Bottom • 3 Angles • Durable



Individual packing
Blister card

▶ SH-4020 Soldering Iron Box



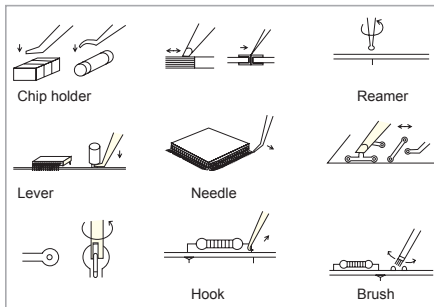
- Made by punched steel plate into an easy-carrying soldering tool box.

Material	OAL.	Individual packing
Iron	273 x 78 x 43mm	Color sleeve



Demo only

▶ 1PK-3616 Solder Aid Tools

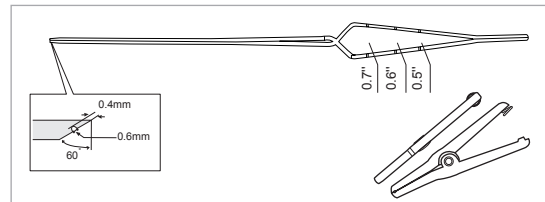
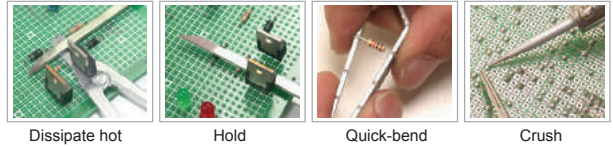


Individual packing
Blister card

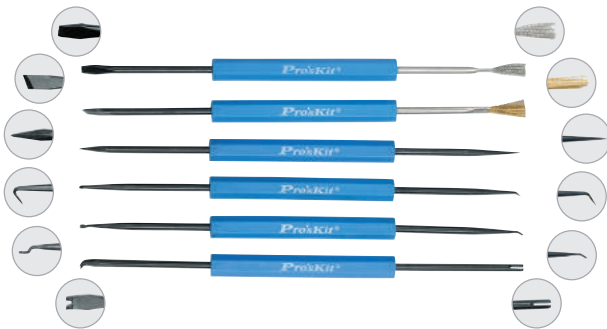
▶ SH-4017 Solder Aid Tools



- Quick-bend function 0.5"/0.6"/0.7" pitch (5/6/7-hole)
- 30° incline design
- The heat sink: Help doing wire layout for work smart and efficiently.



▶ DP-3616 Solder Aid Tools

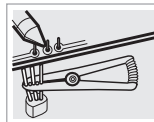


Individual packing
Blister card

▶ 108-361 Solder Aid Tools



Individual packing
Blister card



▶ 1PK-H074/9H084/9H085/9H086 Solder Aid Tools



Model No.	Material	OAL.(mm)	Individual packing
1PK-H074	Nylon+Fiber	150	Blister card
9H084		155	Polybag
9H085		140	
9H086		173	

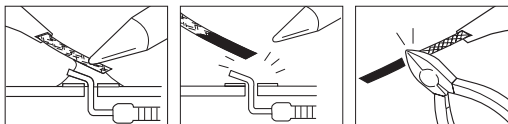
▶ 8PK-033 Series Solder



Model No.	Weight(g)	Ingredients	Dia(mm)	Model No.	Weight(g)	Ingredients	Dia(mm)
8PK-033D	100	63% Sn	0.8	8PK-033K	250	63% Sn	1.0
8PK-033DD	100	2% Ag	0.8	8PK-033KD	250	2% Ag	1.0
8PK-033DDS	100	2% Ag	0.6	8PK-033L	250	63% Sn	1.2
8PK-033DS	100	63% Sn	0.6	8PK-033LD	250	2% Ag	1.2
8PK-033E	100	63% Sn	1.0	8PK-033P	500	63% Sn	0.8
8PK-033ED	100	2% Ag	1.0	8PK-033PD	500	2% Ag	0.8
8PK-033F	100	63% Sn	1.2	8PK-033PDS	500	2% Ag	0.6
8PK-033FD	100	2% Ag	1.2	8PK-033PS	500	63% Sn	0.6
8PK-033J	250	63% Sn	0.8	8PK-033Q	500	63% Sn	1.0
8PK-033JD	250	2% Ag	0.8	8PK-033QD	500	2% Ag	1.0
8PK-033JDS	250	2% Ag	0.6	8PK-033R	500	63% Sn	1.2
8PK-033JS	250	63% Sn	0.6	8PK-033RD	500	2% Ag	1.2

▶ DP-033 Series Anti-Hot Desoldering Wick

- Anti-scald Design
- Stainless Steel Mouth
- High Quality Desoldering Braid with unique no clean flux.



Model No.	Width	Length	Dimension
DP-033A	1.5mm	2m	101 x 47.5 x 18.5mm
DP-033B	2.0mm	2m	
DP-033C	2.5mm	2m	
DP-033D	3.0mm	1.5m	
DP-033E	3.5mm	1.5m	

▶ 9S001/9S002/9SN-310G Solder



9SN-310G



9S002



9S001

Model No.	Weight(g)	Ingredients	Dia (mm)	Individual packing
9S001	17	63% Sn	1.0	Inner box
9S002	17	2% Ag	0.8	
9SN-310G	15	Sn 99.3%, Cu0.7%	1.0	

▶ 8S005 Solder Paste



- Composed of metal powder activated flux and blending agents.
- The paste has a good diffusion and non-corrosion.
- No spot appears in non-soldered area.



Individual packing
Polybag

▶ 8PK-031A/8PK-031B/ 8PK-031C/DP-032B Desoldering Wick



- High quality desoldering braid with unique no clean flux.
- Pure oxygen-free copper wire.



8PK-031A



8PK-031B



8PK-031C



- With dust free cover
- 2mm x 30M

▶ DP-032B

Model No.	Width(mm)	Length(M)	Individual packing
8PK-031A	1.5	1.5	Inner box
8PK-031B	2.0	1.5	
8PK-031C	2.5	1.5	
DP-032B	2.0	30	Blister card