

### **INDEX**

SOLDERING SYSTEM	8-11	SOLDERING IRONS HIGH-EFFICIENCY SOLDERING IRONS	34-35	SOLDERING IRONS STAINED-GLASS SOLDERING IRONS 43
DESKTOP SOLDERING SYSTEM <b>FA-1000</b>	SERIES			STATES GENERAL STATES AND
FA-1000 ·····	8	PRECISION-COMPONENT MOUNTING-BOARD SOLDERIN  CXR-31/41		TEMPERATURE-CONTROLLED STAINED-GLASS SOLDERING IRON
FA-1000 SERIES UNITS IN STANDARD CONFI		HIGH-POWER SOLDERING IRONS	34	HRC-401 · · · · · 43
SAMPLE ROBOT CONFIGURATION		CXR-60/ 80/ 100 ·····	34	STAINED-GLASS SOLDERING IRONS
DUAL HEAD CONFIGURATIONPOSITIONING CAMERA		QUICK-HEAT SOLDERING IRONS		HRC-80/ 100 43
POSITIONING CAMILINA	11	TQ-77/95 · · · · · · · · · · · · · · · · · · ·	35	
SOLDERING IRONS		PRECISION PCB SOLDERING IRONS	25	AUTOMATIC SOLDER FEEDER 44-47
LEAD-FREE TEMPERATURE-CONTROLLED STATIO	NS <b>14-25</b>	CS-21/ 31 ·····	·· 35	V-GROOVE AUTOMATIC SOLDER FEEDER
ULTRA HIGH POWER 500W				FD-180 44
RX-892AS	14	SOLDERING IRONS NICHROME HEATER SOLDERING IRONS	86-39	V-GROOVE AUTOMATIC SOLDER FEEDER
150 W EXCELLENT HEAT RECOVERY				FD-110 SERIES 46 AUTOMATIC SOLDER FEEDER
RX-852AS80 W ULTIMATE SOLUTION	16	GENERAL ELECTRONICS SOLDERING IRONS		FD-100 SERIES 46
RX-802AS	18	KS-20R/30R/40R/60R/80R/100I		
MICRO SOLDERING STATION		KX-20R/30R/40R/60R/80R/100	R 36	SOLDERING TESTER
RX-812AS	20	STARTER KIT (ELECTRONICS/CRAFT & HOBB		TIP THERMOMETER 48-49
DUAL-PORT SOLDERING STATION		SG-1/ 2·····	37	TIP THERMOMETER
NITDOCEN COLDEDING STATION	22	DUAL-POWER SOLDERING IRONS		TM-100 48
NITROGEN SOLDERING STATION  RX-802ASPH	24	KYP-60/ 70 ·····	37	SENSOR UNIT
N2 STATION		PORTABLE SOLDERING IRON WITH CAP		TM-100SU 48
NC-100R · · · · · · · · · · · · · · · · · ·	25	CA-30R/ 40R ·····	·· 37	SOLDERING TESTER
		LOW-VOLTAGE SOLDERING IRONS	27	TM-200 49
SOLDERING IRONS		MI-6-6V/ MI-6-12V ······	·· 37	SOLDER POTS 50-51
TEMPERATURE-CONTROLLED STATIONS	26-27	SHEET-METAL SOLDERING IRONS <b>HP-150/200/300</b> ···································	38	JOEDERI OIS
TEMPERATURE-CONTROLLED SOLDE	RING	RED TIPS / BLACK TIPS	30	SOLDER POT
STATIONS  BY 701AC (711AC	26	R/RD/RB SERIES	39	POT-21C/ 23C/ 28C/ 50C ····· 50 PCB DIPPING HOLDER
RX-701AS /711AS MINI SOLDERING STATIONS	26	COPPER TIPS	39	PCB-1 50
PX-501AS/ 501 · · · · · · · · · · · · · · · · · · ·	27	T SERIES ·······	39	SOLDER POT
SOLDERING CONTROLLERS		. J5		POT-400C/ 203C/ 200C /103C/ 100C · · · 51
PX-601AS/ 601····	27			
				SURFACE-MOUNT / SMT PRODUCTS 52-58
SOLDERING IRONS REPLACEMENT TIPS	28-30	SOLDERING IRONS PORTABLE SOLDERING IRONS	10-42	
		1 ON TABLE SOLDENING MONS		SMT REWORK REPAIR SYSTEM  GSR-302 ······ 52
RX SERIES APPLICABLE IRON UNIT RX-89HRT SERIES	28	GAS-POWERED SOLDERING IRON		GSR-301/300/212/210/110 ······ 53
RX-85HRT SERIES		GP-101S	·· 40	REBALL KIT
RX-85HSRT SERIES ·····	····· 28	GAS-POWERED <b>PORTASOL SUPER PRO</b>		XRB SERIES 53
RX-81HRT SERIES		GP-501	·· 40	HOT-AIR REWORK STATIONS
RX-80HRT SERIES		GAS-POWERED <b>PORTASOL PRO PIEZO</b>	41	XFC-301 54 XFC-300 54
RX-80HRT-PH SERIESPX-60RT SERIES APPLICABLE IRON U		GP-510		XFC-210 54
PX-60RT SERIES		GAS-POWERED PORTASOL PRO PIEZO SET  GP-510SET		XFC-110 54
FA SERIES ·····	30	_		HANDPIECE HOLDER
		BATTERY-POWERED SOLDERING IRON NE		XK-1/ 2····· 56
		MSD-40	·· 42	BOARD HOLDERS  XU-1/ XU-1S 57
SOLDERING IRONS	20.22	BATTERY-POWERED SOLDERING IRON  MSD-20	42	PREHEATER
TEMPERATURE-CONTROLLED	32-33	USB-POWERED SOLDERING IRON		XPR-610/620/1000 57
TEMPERATURE-CONTROLLED SOLDERING		MSD-5······	42	SOLDERING TWEEZERS
PX-201/ PX-401 ····································				XST-80 58
FIXED-TEMPERATURE SOLDERING IRONS PX-335/338/342				XST-80G 58
	33			
RoHS Meets RoHS directive. 6 substance only		ROHS Meets RoHS directive. 10 substance only	LEAD	A product specifically designed to handle lead-free solder applications.
o substance only		10 Substance only	FREE	icaa nee soidei appiications.

76-81

•
Э
2
=
U
-
0
×
u
_
S

DESOLDERING PRODUCTS	60-67
SERVICE STATION	
SVS-800AS	60
SVS-580AS · · · · · · · · · · · · · · · · · · ·	60
SVS-500AS · · · · · · · · · · · · · · · · · · ·	62
AUTOMATIC DESOLDERING STATION	
TP-280AS	
TP-200AS	64
PORTABLE DESOLDERING GUNS	
TP-100/ 100AS ······	64
DESOLDERING WICKS	
CP SERIES ·····	66
DESOLDERING SUCKERS	
GS SERIES ·····	67

SOLDERING ACCESSORIES	68-72
TIP RECOVERY	
ST-45	68
TIP REFRESHER	
BS-2·····	68
STARTER KIT (ELECTRONICS/CRAFT & HOBE	BY)
SG-1/ 2 ·····	68
TIP CLEANER	
ST-30/70/40 ·····	68
SOLDERING IRON STANDS	
ST-11/75/75V/76/77/27 ·····	69
SOLDERING TWEEZERS STAND	
ST-28 ·····	69
SOLDER REEL HOLDERS	
ST-51/ 52/ 53 ·····	69
PCB HOLDER	
ST-200·····	····· 70
MULTI CLAMP <b>NEW</b>	
ST-85 ·····	····· 70
MAGNIFIERS	
ST-91/ 92/ 93 ·····	····· 70
MINI VISE	
ST-80 ·····	70
ANTI-STATIC MATS	
WD-13/ WD-130 ·····	····· 71
WRIST STRAPS	
WS-11/ 12 ·····	····· 71
SURFACE RESISTIVITY METER	
WA-400 ·····	······ 71
LOW-DUST GLOVES / ANTI-STATIC GLOVES	
WG SERIES	······ 71
AIR PURIFYING TYPE FUME VACUUM	
SS-80AS	72

SOLDERING WORK MATERIALS	72-	73
SOLDERING PASTES		
BS-10/ 15·····		72
SOLDERING PASTES		
BS-850 ·····		72
ANTI-SEIZE		
BS-H20B · · · · · · · · · · · · · · · · · · ·		73
TIP REFRESHER		
BS-2·····		73
LEAD-FREE SOLDERS		
SF-A/ B SERIES ······		73
HALOGEN-FREE LEAD-FREE SOLDERS		
SF-N SERIES ·····	• • • • • •	73
SPECIAL SPOOL-SOLDERS		
SE SERIES ·····		73
HEATED TOOLS	74-	75
HOT BOND		
HB-80 ·····		· 74
MINI HOT BOND		
HB-45 ·····		74

HB-150S-RS/ 300S-5KRS · · · · 74

HB-100S/ 200S SERIES ---- 74

HB-40S SERIES ..... 74

HE-110 · · · · · 74

HOT-30R/60R ..... 75

4-BATTERY FOAM CUTTER **NEW** 

USB-POWERED STYROFOAM CUTTER

HOT STICKS **NEW** 

HOT STICKS

**HOT STICKS** 

**HOT SLICER** 

**HOT KNIVES** 

HEAT CLIPS	
H-1S/ 1L/ 2SL ·····	76
SOLDER ASSIST	
SA-10 ·····	76
CERAMIC CORE DRIVERS	
CD SERIES ·····	76
CORE ALIGNMENT TOOLS	
CD-10 ····	76
PRECISION TWEEZERS	
TS SERIES ·····	77
MAINTENANCE TOOL SETS	
TL-10/ 20·····	77
HOBBY HAND TOOLS	
YN/YP SERIES ·····	78
SUPER CUTTERS	
YN-25AS/ 26AS/ 27AS ·····	78
AIR-POWERED DEPANELING TOOL	
YN-300 ·····	78
MANUAL DEPANELING TOOL	
YN-210AS/ 215AS/ 220AS ·····	78
PRECISION NIPPERS	
YN SERIES ·····	79
PRECISION PLIERS	
YP SERIES ·····	80
WIRE STRIPPER/CABLE STRIPPER	
YS SERIES ·····	81

HAND TOOLS

ANTI STATIC A product which is manufactured using anti-static materials.



Material Safety Data Sheet available.



### PRODUCTS POWER CONSUMPTION AND SAFETY STANDARD

MODEL	Voltage	Power Consumption	C€	Argentina	Australia
CS-21	110 V, 220 V, 240 V	20 W			
CS-21/22	220 V	18-19 W	✓		
CS-21/24	230-240 V	18-19 W	<b>✓</b>		
CS-31	110 V, 120 V, 220 V, 240 V	25 W			
CS-31/22	220 V	20-21 W	✓		
CS-31/24	230-240 V	20-21 W	<b>✓</b>		
CXR-31	110 V, 120 V, 220-230 V	22 W			
CXR-31/22	220-230 V	18-19 W	<b>V</b>		
CXR-41	110 V, 120 V, 220-230 V, 240 V	30 W			
CXR-41/22	220-230 V	20-21 W	V		
CXR-41/24	230-240 V	20-21 W	V		
->/-	110-120 V, 220-240 V	28 W			
CXR-60	220-240 V	24-28 W	V		
	110-120 V, 220-240 V	32 W	·		
CXR-80	220-240 V	30-34 W	V		
	110-120 V, 220-240 V	38 W	•		
CXR-100	220-240 V	37-42 W	· ·		
HP-150	110 V, 120 V, 220 V, 240 V	110 W	<del>-</del>		
HP-200	110 V, 120 V, 220 V, 240 V	150 W			
HP-300	110 V, 120 V, 220 V, 240 V	200 W			
11 -000	110 V, 120 V, 220 V, 240 V	23 W			
<b>KS-20R</b>	240 V	23 W			
(C.20D/00	240 V 220-230 V	23-29 W	. 1	.,	
KS-20R/22			<i>V</i>	V	
KS-20R/24	230-240 V	18-22 W	<i>'</i>		
KS-30R	110 V, 120 V, 220 V, 240 V	28 W			
KS-30R/22	220-230 V	30-33 W	<i>\</i>	V	
KS-30R/24	230-240 V	27-30 W	<b>✓</b>		
KS-40R	110 V, 120 V, 220 V, 240 V	35 W			
KS-40R/22	220-230 V	34-42 W	<b>✓</b>	<b>✓</b>	
KS-40R/24	230-240 V	31-38 W	<b>✓</b>		
KS-60R	110 V	41 W			
	120 V,220 V,240 V	45 W			
KS-60R/22	220-230 V	45-54 W	<b>✓</b>	<b>✓</b>	
KS-60R/24	230-240 V	42-49 W	✓		
KS-80R	110 V	41 W			
N3-00N	120 V,220 V,240 V	45 W			
KS-80R/22	220-230 V	45-54 W	<b>V</b>	V	
KS-80R/24	230-240 V	42-49 W	V		
(C 400D	110 V	41 W			
KS-100R	120 V,220 V,240 V	45 W			
KS-100R/22	220-230 V	45-54 W	V	V	
KS-100R/24	230-240 V	42-49 W	<i>V</i>		
	110 V,120 V, 220 V	23 W	-		
KX-20R	240 V	19 W			
KX-20R/22	220-230 V	23-29 W	V	V	
KX-20R/24	230-240 V	18-22 W			
KX-201724	110 V, 120 V, 220 V, 240 V	28 W	<del></del>		
KX-30R/22	220-230 V	30-33 W		V	
KX-30R/24	230-240 V	27-30 W		V	
KX-40R	110 V, 120 V, 220 V, 240 V	35 W	<b>V</b>		
XX-40R XX-40R/22	220-230 V	34-42 W			
(X-40R/22 (X-40R/24		34-42 W 31-38 W	· · · · ·	<i>'</i>	
XX-4UH/24	230-240 V		· · ·		
(X-60R	110 V	41 W			
(V 00D /00	120 V,220 V,240 V	45 W			
(X-60R/22	220-230 V	45-54 W	V	<i>'</i>	
X-60R/24	230-240 V	42-49 W	· ·		
KX-80R	110 V	41 W			
	120 V,220 V,240 V	45 W			
KX-80R/22	220-230 V	45-54 W	<b>✓</b>	<b>✓</b>	
KX-80R/24	230-240 V	42-49 W	V		
KY 100D	110 V	41 W			
KX-100R	120 V,220 V,240 V	45 W			
(X-100R/22	220-230 V	45-54 W	V	V	

MODEL	Voltage	Power Consumption	C€	Argentina	Australia
KX-100R/24	230-240 V	42-49 W	<b>✓</b>		
(YP-60	110 V	30/ 60W			
X1F-00	120 V, 220 V, 240 V	30/ 60W			
YP-60/22	220-230 V	56-58 W	<b>✓</b>	<b>✓</b>	
YP-60/24	230-240 V	59-61 W	<b>/</b>		
(YP-70	110 V	30/ 60W			
XYP-70	120 V, 220 V, 240 V	30/ 60W			
(YP-70/22	220-230 V	56-58 W	V	V	
YP-70/24	230-240 V	59-61 W	V		
	6 V	6 W	<i>\</i>		
/II-6-6 V	5-6 V D.C.	4-6 W	<i>V</i>		
	12 V	6 W	<i>V</i>		
/II-6-12 V	11-12 V D.C.	5-6 W	· ·		
OT-21C	110 V, 120 V, 220 V, 240 V	130 W	<u> </u>		
OT-21C/22	220-230 V	130-142 W	· ·		
OT-21C/24	230-240 V	120-130 W	~		
OT-210/24	110 V, 120 V, 220 V, 240 V	130 W	•		
OT-23C/22	220-230 V	130-142 W	•/		
OT-23C/22	230-240 V	130-142 W 120-130 W	<i>V</i>		
			<i>'</i>		
OT-28C	110 V, 120 V, 220 V, 240 V	130 W			
OT-28C/22	220-230 V	130-142 W	<u> </u>		
OT-28C/24	230-240 V	120-130 W	<b>✓</b>		
OT-100C	110 V, 120 V, 220 V, 240 V	440 W			
OT-100C/22		390-520 W	<b>✓</b>		
OT-100C/24		360-480 W	· ·		
OT-200C	110 V, 120 V, 220 V, 240 V	720 W			
OT-200C/22	220-230 V	690-730 W	<b>✓</b>		
OT-200C/24	230-240 V	670-720 W	<b>✓</b>		
OT-103C	110-120 V	900 W			
01-1030	220-240 V	900 W	V		
	110-120 V	1400 W			
OT-203C	220-240 V	1400 W	<i>'</i>		
	110-120 V	470-610 W	·		
OT-50C	220-240 V	370-430 W			
	220-240 V	370-430 W	· ·		
	110-120 V	70 W	<u> </u>		
X-201	220-240 V	70 W			
X-201	220-240 V	23 W			
			· ·	<i>'</i>	
W 005	110-120 V 220-240 V	90-130 W			
X-335		85-120 W			
	220-240 V	15W	<i>V</i>		· ·
	110-120 V	90-130 W			
X-338	220-240 V	75-110 W			
	220-240 V	18 W	<b>✓</b>		<b>V</b>
	110-120 V	90-130 W			
X-342	220-240 V	75-110 W			
	220-240 V	23 W	<b>✓</b>		<b>V</b>
D-100	100-240 V	8 W			
D-100	100-240 V	8 W	<b>✓</b>		
M-200	100-240 V		V		
V 704 4 C	110 V, 120 V, 220 V, 230 V, 240 V	65 W			
RX-701AS	220 V, 230 V, 240 V	65 W	V		<b>✓</b> (240 V)
	110 V, 120 V, 220 V, 230 V, 240 V	65 W			( /
X-711AS	220 V, 230 V, 240 V	65 W	<i>'</i>		<b>✓</b> (240 V)
X-802AS /	110 V, 120 V, 220 V, 230 V, 240 V	80 W	¥		Ţ (Z 10 V)
X-802AS /		80 W			
IX-UUZAUF II	· · ·		V		
RX-852AS	110-120 V, 220-240 V	145-170 W			
	220-240 V	145-170 W	<b>✓</b>		
RX-822AS	110-120 V, 220-240 V	220-260 W			
	220-240 V	220-260 W	<b>v</b>		
RX-892AS	100-240 V	560-630 W	<b>✓</b>		

# PRODUCTS POWER CONSUMPTION AND SAFETY STANDARD

MODEL	Voltage	Power Consumption	C€	Argentina	Australia
	110 V, 120 V	200 W			
SVS-500AS	220-240 V	270-300 W			
	220-240 V	270-300 W	<b>✓</b>		
	110-120 V	80 W			
TP-100	220-240 V	70-75 W			
	220-240 V	70-75 W	<b>✓</b>	V	
	110-120 V	80 W			
TP-100AS	220-240 V	70-75 W			
	220-240 V	70-75 W	<b>✓</b>	V	
	110 V, 120 V	130 W			
TP-200AS	220-240 V	170-200 W			
	220-240 V	170-200 W	<b>✓</b>		
	110-120 V	15/150 W			
TQ-77	220-240 V	20/200 W			
	220-240 V	32–35 W	<b>✓</b>	V	
	110-120 V	15/150 W			
TQ-95	220-240 V	20/200 W			
	220-240 V	32–35 W	<b>V</b>	V	

### **KOREA**

MODEL	Voltage	Power Consumption
CS-21/22	220 V AC 60 Hz	19 W
CS-31/22	220 V AC 60 Hz	21 W
CXR-31	220 V AC 60 Hz	22W
CXR-41	220 V AC 60 Hz	30W
PX-201	220 V AC 60 Hz	70 W
RX-701AS	220 V AC 60 Hz	65 W
RX-711AS	220 V AC 60 Hz	65 W
RX-802AS	220 V AC 60 Hz	80 W
RX-802ASPH	220 V AC 60 Hz	80 W
RX-812AS	220 V AC 60 Hz	80 W
RX-822AS	220 V AC 60 Hz	222 W
RX-852AS	220 V AC 60 Hz	145 W
SVS-500AS	220 V AC 60 Hz	270 W
SVS-580AS	220 V AC 60 Hz	270 W
TP-100	220 V AC 60 Hz	70 W
TP-100AS	220 V AC 60 Hz	70 W
TP-200AS	220 V AC 60 Hz	170 W
TQ-77	220 V AC 60 Hz	80 W
TQ-95	220 V AC 60 Hz	80 W
XST-80	220 V AC 60 Hz	80 W

HAND TOOLS

### **SOLDERING SYSTEM**







# Desktop Soldering System **FA-1000**



#### **Better soldering** Operator and robot divide the work and operate simultaneously → High efficiency/Lower costs Does not rely on the operater's soldering skills → High quality solderings operation time and quality 1 tact 1 tact **Manual Soldering** Operator Attaching Attachin Assembling Detaching Assembling Soldering Soldering from jig to the jig to the jig **Shorter** Shorter Attaching Assembling Attaching Assembling Robot Soldering Operator perator in charge of to the jig Solderina Soldering Robot

# FA-1000 series Units in Standard Configuration

Functions required for automatic soldering are sold as separate units. Lower price point can be realized by purchasing necessary units separately.

#### **■**Soldering Unit

#### FA-1000SD (Tip not included)

Compact and easily installed on robots and devices. Built-in linear guide makes high-precision soldering possible.

(Stroke length 10mm) Easier to replace tips with new improved mechanism.



#### **FA-1000FD**

Stepping motor controls feed amount precisely. Solder wire diameter can be changed by replacing V-groove unit / Cloa-detection unit only. Use

convenient solder-feeding knob to adjust position of solder feed.

#### **■**Control Unit

#### FA-1000

High performance control unit. 256 soldering conditions can be registered.

- · Easy-to-operate multilanguage touch panel
- Memory card function (option)
- Tip temperature output to monitor (option)



#### **■V-Groove Unit**

#### FA-1000VU

Swappable gearbox can make V-groove. Vertical grooved rollers prevent solder slippage.

Model	Solder Dia.
FA-1000VU-05	ø0.5mm
FA-1000VU-06	ø0.6mm
FA-1000VU-08	ø0.8mm
FA-1000VU-10	ø1.0mm

**■**Air Blow Cleaner

Fan to suck up flux during air-blow cleaning is

To attach Air Blow Tip Cleaner, you need Fixing Plate

included. Easy to clean and maintain.

**FA-1000CL** 

Model	Solder Dia.
FA-1000VU-12	ø1.2mm
FA-1000VU-16	ø1.6mm

Please ask us about  $\Phi 0.3$  or  $\Phi 0.4$ .

#### **■Clog-Detection Unit**

#### **FA-1000FDB**

Detects solder clogs immediately. Prevent solder buckling. (When using FA-1000FD)

Model	Solder Dia.
FA-1000FDB-05	ø0.5mm
FA-1000FDB-06	ø0.6mm
FA-1000FDB-10	ø0.8mm ø1.0mm
FA-1000FDB-16	ø1.2mm ø1.6mm





### FA-1000CLP2: For big robot **■**Diagonal Driver

FA-1000CLP1: For small robot

#### **FA-1000SL**

for Air Blow Cleaner.

The up and down strokes of the FA-1000SD (Soldering unit) are air-driven. Up/Down detection sensor.

Stroke length 10mm / 4mm



#### N<sub>2</sub> Nozzle

#### **FA-1000PH**

N2 soldering is available by just attaching the applicable tip.

Model	Compatible Tips				
FA-1000PH-A	1.6SD	3.2SD	_	-	-
FA-1000PH-B	2PC	4C	1.6D	0.8 W	1.2W
FA-1000PH-C	3PC	2.4D	3.2D	3.2DV	_



Removes scorching of flux on the tip that cannot be removed by Air-blow cleaner



#### **■**Solder-Receiving Tube

#### **FA-1000VTB**

This tube carries solder from the solder reel holder to the V-groove unit. Select the most suitable tube by robot type and solder diameter.

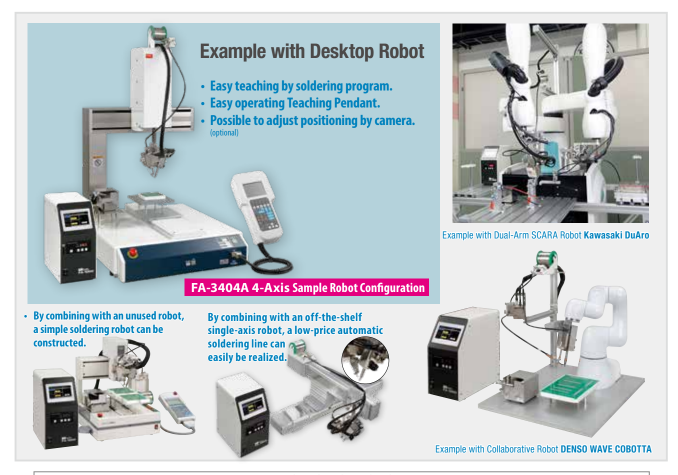


	Solder Dia.					
Robot	0.5mm	0.6/ 0.65mm	0.8mm	1.0mm	1.2mm	1.6mm
FA-3204A (200mm)	FA-1000VTB-05-200	FA-1000VTB-06-200	FA-1000VTB-08-200	FA-1000VTB-10-200	FA-1000VTB-12-200	FA-1000VTB-16-200
FA-3304A (300mm)	FA-1000VTB-05-300	FA-1000VTB-06-300	FA-1000VTB-08-300	FA-1000VTB-10-300	FA-1000VTB-12-300	FA-1000VTB-16-300
FA-3404A (400mm)	FA-1000VTB-05-400	FA-1000VTB-06-400	FA-1000VTB-08-400	FA-1000VTB-10-400	FA-1000VTB-12-400	FA-1000VTB-16-400

We have a cheap N<sub>2</sub> generator. Please refer to p25



### **SOLDERING SYSTEM**



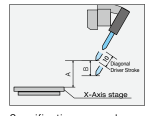
#### **SPECIFICATIONS**

#### ■ **Specifications** (Control Unit/ Solder Feeder Unit/ Soldering Unit)

= Specifications (control offic) solder receder offic)		
	Rated Voltage	110-120 V, 220-240 V AC 50/60 Hz
	Power Consumption	170–200 W
	Dimensions	140 (W) x 280 (H) x 240 (D) mm
Control Unit FA-1000	Weight	8.6 kg
Control offict A-1000	Number of Soldering Programs	256 programs
	Tip Temperature Range	50-450°C
	Tip Temperature Preset	6 settings
	Input Air Pressure	0.4 -0.5 MPa
Solder Feeder Unit <b>FA-1000FD</b>	Solder Diameter	Ø0.5 Ø0.6 (Ø0.65) Ø0.8 Ø1.0 Ø1.2 Ø1.6 mm
	Length	145 mm
Soldering Unit FA-1000SD	Weight	Approx. 950 g (Solder Feeder Unit included)
	Heater Voltage/ Power	24 V/ 150 W

#### **■ Specifications** (Robot)

Model		FA-3204A	FA-3304A	FA-3404A
Axis Type			4-axis	
Shape		Cantilever type	Gate type	Cantilever type
	X, Y -axis	200 × 200 mm	300 × 320 mm	400 × 400 mm
Operating Range	Z -axis *Height B	50 mm	100 mm	150 mm
	R -axis		(-)90-(+)90°	
Height from tip to X Axis stage *Height A		88 mm	183 mm	183 mm
	X,Y -axis	700 mm/ s	900 r	nm/ s
Maximum Speed	Z -axis	250 mm/ s	400 mm/ s	
	R -axis	600°/ s	900°/ s	
Repeatability	X, Y, Z -axis	±0.01 mm		
ricpeatability	R -axis	±0.008°		
Teaching Method		Teaching pendant or PC		
Program Capacity		999		
Maximum Soldering Points			32,000	



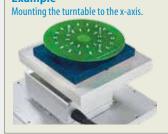
Specifications may change without notice.





We can provide various customizations adjusted to your work.

Example



#### **Mechanical Tip Correcting Unit (PAT.P)**



#### Features

Calibration pin detects and correct position of grooved tip.

Simple, compact unit. Insert new tip, set up the unit, and run the program.

#### REPLACEMENT PARTS / OPTIONS

■Robot Mounting Block Exclusive blocks to mount FA-1000SD, FD to robot.

Robot Mounting Block

FA-1000J4BL

#### ■Air Blow Cleaner Filters/ Brush for Brush Tip Cleaner

Air Blow Filter (10 pcs.)

Brush Cleaner (2 pcs.)

FA-1000CLF FA-1000BU

■PC Software ■Teaching Pendant

PCSoftware for Robot (4-Axis.)
4-Axis Robot Teaching Pendant
FA-JR3000-PC2
FA-JR3000-TP2

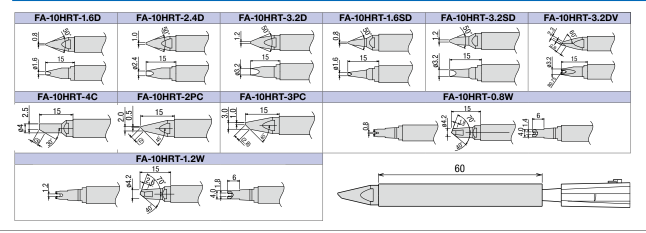
#### ■Solder-Nozzle Tube

ø**1.0 mm** (5 pcs.)

FA-1000N-10

ø <b>0.5 mm</b> (5 pcs.)	ø <b>1.2 mm</b> (5 pcs.)
FA-1000NW-05	FA-1000N-12
ø <b>0.6 mm</b> (5 pcs.)	ø <b>1.6 mm</b> (5 pcs.)
FA-1000N-06	FA-1000N-16
ø <b>0.8 mm</b> (5 pcs.)	
FA-1000N-08	

#### REPLACEMENT TIPS



# **SOLDERING IRONS [LEAD-FREE TEMPERATURE-CONTROLLED STATIONS]**

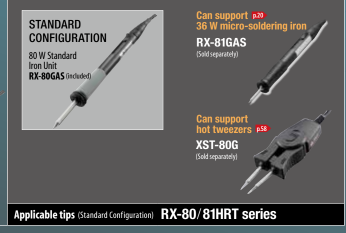
















TM-100

TM BOO

Corresponding to wide temperature range \*0-700°C (1292°F), as is needed for soldering work.

The sensor's structure makes for easy tip placing. It achieves stable & accurate measuring within seconds, regardless of shape, or angle of tip. Easily replaceable sensor.

#### **Automatic Solder Feeder**



FD series

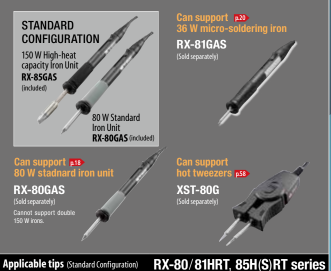
p.44

One-handed soldering work possible. ON/OFF switch is built into the Tube Assy FD-100TA (sold separately).

ø0.6-1.6 mm lead-free solder applicable.

Solder feed method for reducing solder clogs.

















### Soldering Iron Stand Sponge/Cleaner



Soldering Tweezers Stand



N2 Station NC-100R



p.25

Maintains a stable output pressure(0.2Mpa).

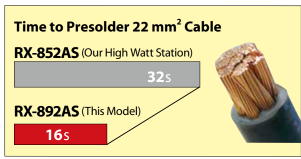
Two-tiered setting with RX-802ASPH achieves efficient work in smaller space.

### **SOLDERING IRONS [LEAD-FREE TEMPERATURE-CONTROLLED STATIONS] -**



# **Unprecedented Tip-Temperature Recovery Features**

Great high recovery from world's first high-density 500 W heater in combination with our original sensitive sensor. We will shock you!



#### **Grip is Light and Nimble**

90% lighter than standard 500 W sheet metal irons. Light enough to use on PCBs. Will save your hands from repetitive strain. Grip does not get too hot, either.

#### **Multi-Voltage**

Accepts 100 V - 240 V. Adaptable and worry-free.

#### **Revolutionary Functions**

Advanced intelligent features in standard installation.



#### **INCLUDED**



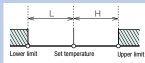
#### **PRODUCT SPECIFICATIONS / FUNCTIONS**

#### **TIP-TEMPERATURE RECOVERY FEATURES**



#### **HIGH/LOW TEMPERATURE ALARM**

An alarm sounds when the temperature goes above or below temperature settings. High/low setting range 3-100°C.



#### **INTELLIGENT SLEEP FUNCTION (PAT.)**

Automatically lowers the temperature when the iron is not in use, during a preset period of time. Prevents tip oxidation and excess heating. Can be used with Shutdown function.



#### **SLEEP FUNCTION RELEASE (PAT.)**

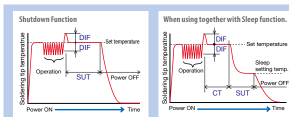
Sleep mode can be exited (at any time) by touching a wet sponge with the tip to cause temperature fluctuation. (Effective when temperature is set above 100°C)

MODE: Sleep function ON/OFF CT: Sleep start time

**SST**: Sleep set temperature

**DIF**: Sleep sensitivity

Each parameter can be set.

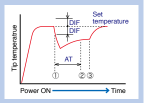


SHUTDOWN FUNCTION

When the unit is not used during the preset time, the unit automatically shuts down. Great when you forget to turn the power off.

#### **SOLDERING ALARM FUNCTION (PAT.)**

- (1) Soldering time countdown (AT) starts when the tip is applied to the component. (The tip temperature goes outside DIF)
- (2) The alarm sounds after the preset countdown. (The display flashes
- (3) Operator takes the tip off the component.



#### **KEY LOCK** (PAT.)

Lock with password. No tools or card necessary.

#### **CALIBRATION (PAT.)**

The calibration function digitally offsets the difference between the tip temperature and the temperature shown by a tip thermometer being used.

#### **SPECIFICATIONS**

Model	RX-892AS
Voltage	100-240 V AC 50/ 60 Hz
Power Consumption	560-630 W
Power Cord Length	1.5 m inlet type
Temperature Setting Range	50-500°C
Ripple Temperature	±5°C (unloaded)
Insulation Resistance	Over 100 MΩ (500 V DC)
Applicable Iron Units	RX-89GAS
Accessories	Iron Unit (RX-89GAS)
Accessories	Soldering Iron Stand (ST-29)

#### **Control Unit**

Output Voltage	40 V DC
Dimensions	136 (W) × 240 (H) × 184 (D) mm
Weight	4.3 kg

#### Iron Unit

Model	RX-89GAS
Voltage / Consumption	40 V DC / 500 W
Ground Resistance	2 Ω or less
Heater	Nichrome heater
Cord Length	1.8 m
Length	232 mm (with <b>RX-89HRT-15D</b> )
Weight	120 g (with <b>RX-89HRT-15D</b> )

\*The length does not include the cord bushing. The weight does not include the cord.

For replacement tips, refer to p. 28

#### **REPLACEMENT PARTS / OPTIONS**



### **SOLDERING IRONS [LEAD-FREE TEMPERATURE-CONTROLLED STATIONS]**



#### **Excellent Heat Recovery (PAT.)**



Excellent heat recovery has been achieved by combining a 150 W compact high-output heater with a high-sensitivity sensor.

#### **Fastest in Its Class**

Reaches 350°C in only 14 seconds. (Only 6 seconds when using **RX-80HRT** tips.)

### **Light and Compact Handpiece**

Same size as the **RX-80GAS**.

#### **Tip Replacement without Tools** (PAT.)

Slide-change tip. Easy to replace a hot tip without any other tools.

#### **Thick Tip Coating for Lead-free Soldering**

All tips have extra-thick iron plating, to resist erosion by lead-free solder.

#### **RX-80/81HRT Tips also Available**

More than 50 tips are available, including the **RX-80/81HRT** tips.



#### **HOW TO CHANGE TIPS**

Slide the lever in the direction of the arrow. The tip will come out. Hold and pull the plastic housing of the tip.

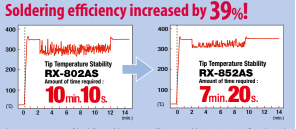


#### **INCLUDED**



#### **PRODUCT SPECIFICATIONS / FUNCTIONS**

#### **TIP-TEMPERATURE RECOVERY FEATURES**

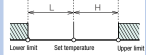


A generous amount of lead-free solder on a land of 20 mm dia. dissolving 35 points in

Shortens soldering time significantly, and the tip temperature is more stable.

#### **HIGH/LOW TEMPERATURE ALARM**

An alarm sounds when the temperature goes above or below temperature settings. High/low setting range 3-100°C.



#### **INTELLIGENT SLEEP FUNCTION (PAT.)**

Automatically lowers the temperature when the iron is not in use, during a preset period of time. Prevents tip oxidation and excess heating. Can be used with Shutdown function.

# Power ON-

#### **SLEEP FUNCTION RELEASE (PAT.)**

Sleep mode can be exited (at any time) by touching a wet sponge with the tip to cause temperature fluctuation. (Effective when temperature is set above 100°C)

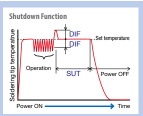
MODE: Sleep function ON/OFF CT: Sleep start time

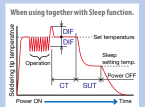
→ Time

**SST**: Sleep set temperature

**DIF**: Sleep sensitivity Each parameter can be set.

#### SHUTDOWN FUNCTION

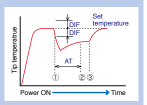




When the unit is not used during the preset time, the unit automatically shuts down. Great when you forget to turn the power off.

#### **SOLDERING ALARM FUNCTION (PAT.)**

- (1) Soldering time countdown (AT) starts when the tip is applied to the component. (The tip temperature goes outside DIF)
- (2) The alarm sounds after the preset countdown. (The display flashes
- (3) Operator takes the tip off the component.



#### **KEY LOCK**

**CALIBRATION** (PAT.) Lock with password. No tools or card necessary.

(PAT.) The calibration function digitally offsets the difference cord, and a shorter distance between the tip temperature from the handpiece to the tip. and the temperature shown by a tip thermometer being used.

#### **NEW ERGONOMIC** GRIP (PAT.)

Prevents fatigue. Flexible

#### **SPECIFICATIONS**

Model	RX-852AS
Voltage	110-120 V, 220-240 V AC 50/ 60 Hz
Power Consumption	145–170 W
Power Cord Length	1.5 m inlet type
Temperature Setting Range	50-450°C
Ripple Temperature	±5°C (unloaded)
Insulation Resistance	Over 100 MΩ (500 V DC)
Applicable Iron Units	150 W High-heat-capacity Iron Unit RX-85GAS (included)
	80 W Standard Iron Unit RX-80GAS (sold separately)
	Micro-Iron Unit <b>RX-81GAS</b> (sold separately)
	Soldering Tweezers Unit <b>XST-80G</b> (sold separately)
Accessories	Iron Unit (RX-85GAS)
ACCESSOLIES	Soldering Iron Stand (ST-22)

#### **Control Unit**

Output Voltage	24 V AC
Dimensions	116 (W) × 105 (H) × 194 (D) mm
Weight	4.8 kg

#### Iron Unit

Model	RX-85GAS
Iron Unit	150 W High-heat-capacity Iron Unit
Voltage/Consumption	24 V AC / 150 W
Ground Resistance	2 Ω or less
Leak Voltage	Less than 2 mV
Heater	Nichrome heater
Cord Length	1.5 m
Length	174 mm(with <b>RX-85HRT-5D</b> )
Weight	39 g (with <b>RX-85HRT-5D</b> )

Equivalent to IPC/EIA J-STD-001C

\*The length does not include the cord bushing. The weight does not include the cord.

For replacement tips, refer to p. 28 & p. 29

For Soldering Tweezers XST-80G, refer to p. 58

#### **REPLACEMENT PARTS / OPTIONS**













#### Accessories HANDPIECE GRIP RUBBER (Anti-static)

For quick identification of soldering tasks or types.

RX-80RB-GR: green RX-80RB: gray RX-80RB-BK: black RX-80RB-OR: orange

Applicable Iron Unit: RX-80GAS/RX-85GAS/RX-81GAS







with RX-80P

with RX-80RB

### **SOLDERING IRONS [LEAD-FREE TEMPERATURE-CONTROLLED STATIONS]**



#### **Excellent Heat Recovery** (PAT.)

There is almost no temperature fluctuation during continuous operation. Good for lead-free soldering.

#### **Fastest in Its Class**

Reaches set temperature in just 6 seconds after turning power on.

#### **Tip Replacement without Tools (PAT.)**

Slide-change tip. Easy to replace a hot tip without any other tools.

#### **Reduced Grip Heat (PAT.)**

Patented thermal-insulation grip permits comfortable and safe work.

### **Thick Tip Coating for Lead-free Soldering**

All tips have extra-thick iron plating, to resist erosion by lead-free solder.

#### **HOW TO CHANGE TIPS**

Slide the lever in the direction of the arrow. The tip will come out. Hold and pull the plastic housing of the tip.



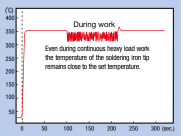
#### INCLUDED



#### **PRODUCT SPECIFICATIONS / FUNCTIONS**

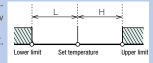
#### **TIP-TEMPERATURE RECOVERY FEATURES**

The tip temperature (C) remains close to set temperature even during heavy load work.



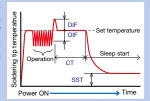
#### **HIGH/LOW TEMPERATURE ALARM**

An alarm sounds when the temperature goes above or below temperature settings. High/low setting range 3-100°C.



#### **INTELLIGENT SLEEP FUNCTION (PAT.)**

Automatically lowers the temperature when the iron is not in use, during a preset period of time. Prevents tip oxidation and excess heating. Can be used with Shutdown function.



#### **SLEEP FUNCTION RELEASE (PAT.)**

Sleep mode can be exited (at any time) by touching a wet sponge with the tip to cause temperature fluctuation. (Effective when temperature is set above 100°C)

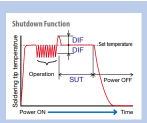
MODE: Sleep function ON/OFF CT: Sleep start time

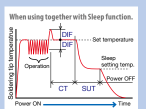
**SST**: Sleep set temperature

**DIF**: Sleep sensitivity

Each parameter can be set.

#### SHUTDOWN FUNCTION





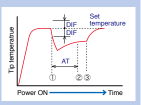
When the unit is not used during the preset time, the unit automatically shuts down. Great when you forget to turn the power off.

#### **SOLDERING ALARM FUNCTION (PAT.)**

(1) Soldering time countdown (AT) starts when the tip is applied to the component. (The tip temperature goes outside DIF)

(2) The alarm sounds after the preset countdown. (The display flashes

(3) Operator takes the tip off the component.



#### **KEY LOCK** (PAT.)

or card necessary.

#### **CALIBRATION** (PAT.)

Lock with password. No tools The calibration function

between the tip temperature from the handpiece to the tip. and the temperature shown by a tip thermometer being used.

Prevents fatigue. Flexible digitally offsets the difference cord, and a shorter distance

**NEW ERGONOMIC GRIP** (PAT.)

#### **SPECIFICATIONS**

Model	RX-802AS
Voltage	110 V, 120 V, 220 V, 230 V, 240 V AC 50/60 Hz
Power Consumption	80 W
Power Cord Length	1.2 m inlet type
Temperature Setting Range	50-450°C
Ripple Temperature	±5°C (unloaded)
Insulation Resistance	Over 100 MΩ (500 V DC)
Applicable Iron Units	80 W Standard Iron Unit RX-80GAS (included)
	Micro-Iron Unit RX-81GAS (sold separately)
	Soldering Tweezers Unit <b>XST-80G</b> (sold separately)
Accessories	Iron Unit (RX-80GAS)
Accessories	Soldering Iron Stand (ST-22)

#### **Control Unit**

Output Voltage	24 V AC
Dimensions	115 (W) × 98 (H) × 146 (D) mm
Weight	1.8 kg

#### Iron Unit

Model	RX-80GAS
Iron Unit	80 W Standard Iron Unit RX-80GAS
Voltage/Consumption	24 V AC / 72 W
Ground Resistance	2 Ω or less
Leak Voltage	Less than 2 mV
Heater	Nichrome heater
Cord Length	1.2 m
Length	158 mm (with <b>RX-80HRT-BM</b> )
Weight	28 g (with <b>RX-80HRT-BM</b> )

Equivalent to IPC/EIA J-STD-001C

\*The length does not include the cord bushing. The weight does not include the cord.

For replacement tips, refer to p. 28

For Soldering Tweezers XST-80G, refer to p. 58

#### **REPLACEMENT PARTS / OPTIONS**



#### Accessories HANDPIECE GRIP RUBBER (Anti-static)

For quick identification of soldering tasks or types.

RX-80RB: gray RX-80RB-GR: green RX-80RB-BK: black RX-80RB-OR: orange

Applicable Iron Unit: RX-80GAS/ RX-85GAS/ RX-81GAS







with RX-80P

with RX-80RB

# HAND TOOLS

# **SOLDERING IRONS [LEAD-FREE TEMPERATURE-CONTROLLED STATIONS]**



#### **Ergonomic Grip Design**

New grip is designed for and adapted to Ø2.9 mm superfine tip.

#### **Fastest in Its Class**

Reaches set temperature within 4 seconds after turning power on.

#### **Wide Variety of Replacement Tips**

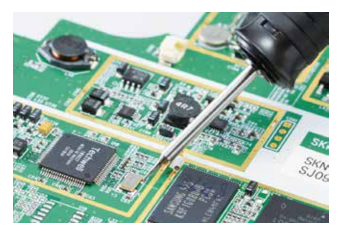
80 W RX-80HRT Tips also available instead of RX-81HRT tip.

#### **Tip Replacement without Tools (PAT.)**

Slide-change tip. Easy to replace a hot tip without any other tools

#### **Thick Tip Coating for Lead-free Soldering**

All tips have extra-thick iron plating, to resist erosion by lead-free solder.



#### **HOW TO CHANGE TIPS**

Slide the lever in the direction of the arrow. The tip will come out. Hold and pull the plastic housing of the tip.



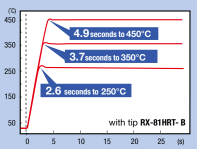
#### **INCLUDED**



### **PRODUCT SPECIFICATIONS / FUNCTIONS**

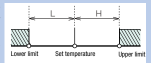
#### **HEATING**

RX-812AS reaches 350°C in only 3.7 seconds, and 450°C in 4.9 seconds. Fastest heating in its class.



#### **HIGH/LOW TEMPERATURE ALARM**

An alarm sounds when the temperature goes above or below temperature settings. High/low setting range 3-100°C.



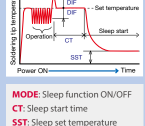
#### **INTELLIGENT SLEEP FUNCTION (PAT.)**

Automatically lowers the temperature when the iron is not in use, during a preset period of time. Prevents tip oxidation and excess heating. Can be used with Shutdown function.



#### **SLEEP FUNCTION RELEASE (PAT.)**

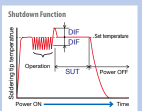
Sleep mode can be exited (at any time) by touching a wet sponge with the tip to cause temperature fluctuation. (Effective when temperature is set above 100°C)

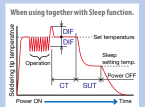


**DIF**: Sleep sensitivity

Each parameter can be set.

#### SHUTDOWN FUNCTION





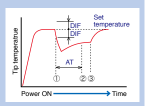
When the unit is not used during the preset time, the unit automatically shuts down. Great when you forget to turn the power off.

#### **SOLDERING ALARM FUNCTION (PAT.)**

(1) Soldering time countdown (AT) starts when the tip is applied to the component. (The tip temperature goes outside DIF)

(2) The alarm sounds after the preset countdown. (The display flashes

(3) Operator takes the tip off the com-



#### **KEY LOCK**

**CALIBRATION** (PAT.) (PAT.)

Lock with password. No tools or card necessary.

digitally offsets the difference cord, and a shorter distance between the tip temperature  $\,$  from the handpiece to the tip. and the temperature shown by a tip thermometer being used.

#### **NEW ERGONOMIC GRIP** (PAT.)

The calibration function Prevents fatigue. Flexible

#### **SPECIFICATIONS**

Model	RX-812AS
Voltage	110 V, 120 V, 220 V, 230 V, 240 V AC 50/ 60 Hz
Power Consumption	80 W
Power Cord Length	1.2 m
Temperature Setting Range	50-450°C
Ripple Temperature	±5°C (unloaded)
Insulation Resistance	Over 100 MΩ (500 V DC)
Applicable Iron Units	Micro-Iron Unit RX-81GAS (included)
	80 W Iron Unit <b>RX-80GAS</b> (sold separately)
	Soldering Tweezers Unit <b>XST-80G</b> (sold separately)
Accessories	Iron Unit (RX-81GAS)
Accessories	Soldering Iron Stand (ST-22)

#### **Control Unit**

Output Voltage	24 V AC
Dimensions	115 (W) × 98 (H) × 146 (D) mm
Weight	1.8 kg

#### **Iron Unit**

Model	RX-81GAS
Iron Unit	Micro-Iron Unit
Voltage / Consumption	24 V AC / 72 W
Ground Resistance	2 Ω or less
Leak Voltage	Less than 2 mV
Heater	Nichrome heater
Cord Length	1.2 m
Length	149 mm (with <b>RX-81HRT-SB</b> )
Weight	25 g (with <b>RX-81HRT-SB</b> )

Equivalent to IPC/EIA J-STD-001C

\*The length does not include the cord bushing. The weight does not include the cord.

For replacement tips, refer to p. 28

For Soldering Tweezers XST-80G, refer to p. 58

#### **REPLACEMENT PARTS / OPTIONS**



#### Accessories HANDPIECE GRIP RUBBER (Anti-static)

For quick identification of soldering tasks or types.

RX-80RB-GR: green RX-80RB: gray RX-80RB-BK: black RX-80RB-OR: orange

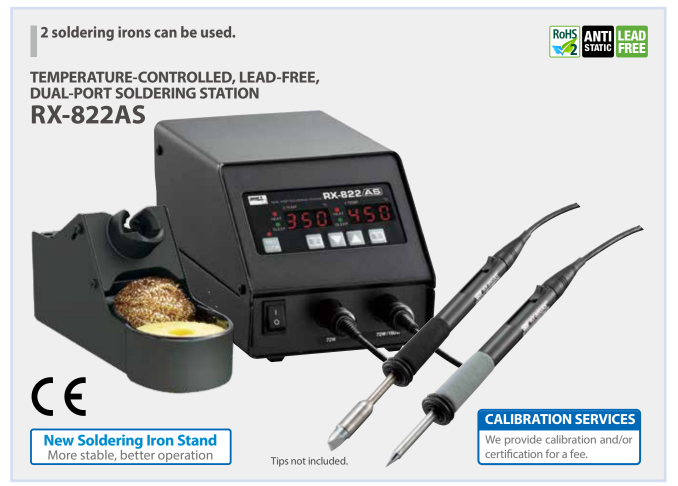
Applicable Iron Unit: RX-80GAS/ RX-85GAS/ RX-81GAS





with RX-80RB

### **SOLDERING IRONS [LEAD-FREE TEMPERATURE-CONTROLLED STATIONS]**



#### 2 Soldering Irons can Be Used

Can be prepared with 2 soldering irons. Allows different types of work [such as micro soldering / high power work (150 W)] at the same time. Two RX-85GAS (150 W) irons cannot be used together.



#### **Individual Tempera**ture Setting

Independent displays make settings clear.



#### **Enables Reworking of Chip Parts**

Allows you to rework chip parts using 2 tips at a time.

#### **Advanced Functions** (PAT.)

Equipped with intelligent functions (sleep, sleep release, shutdown and Key lock) based on the RX-802AS.

#### **Easy-to-Use Handpiece** (PAT.)

Easy to replace a hot tip without any other tools. Good for long hours of work with light, well-insulated structure.

#### Wide Variety of Tips

More than 50 tips are available.

#### **HOW TO CHANGE TIPS**

Slide the lever in the direction of the arrow. The tip will come out. Hold and pull the plastic housing of the tip.

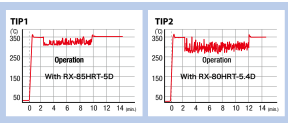


#### INCLUDED



#### **PRODUCT SPECIFICATIONS / FUNCTIONS**

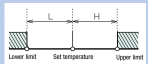
#### **TIP-TEMPERATURE RECOVERY FEATURES**



A generous amount of lead-free solder on a land of 20x20mm. dissolving 35 points in succession at 350°C.

#### **HIGH/LOW TEMPERATURE ALARM**

An alarm sounds when the temperature goes above or below temperature settings. High/low setting range 3-100°C.



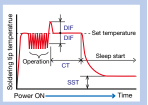
#### **INTELLIGENT SLEEP FUNCTION (PAT.)**

Automatically lowers the temperature when the iron is not in use, during a preset period of time. Prevents tip oxidation and excess heating. Can be used with Shutdown function.



#### **SLEEP FUNCTION RELEASE (PAT.)**

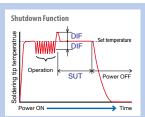
Sleep mode can be exited (at any time) by touching a wet sponge with the tip to cause temperature fluctuation. (Effective when temperature is set above 100°C)

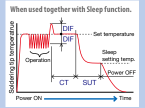


MODE: Sleep function ON/OFF CT: Sleep start time **SST**: Sleep set temperature **DIF**: Sleep sensitivity

Each parameter can be set.

#### SHUTDOWN FUNCTION





When the unit is not used during the preset time, the unit automatically shuts down. Great when you forget to turn the power off.

#### **KEY LOCK CALIBRATION** (PAT.)

Lock with password. No tools or card necessary. and the temperature shown by a tip thermometer being used.

**GRIP** (PAT.) The calibration function Prevents fatigue. Flexible digitally offsets the difference cord, and a shorter distance between the tip temperature  $\;\;$  from the handpiece to the tip.

**NEW ERGONOMIC** 

#### **SPECIFICATIONS**

Model	RX-822AS
Voltage	110-120 V, 220-240 V AC 50/ 60 Hz
Power Consumption	220-260 W
Power Cord Length	1.5 m inlet type
Temperature Setting Range	50-450°C
Insulation Resistance	Over 100 MΩ (500 V DC)
Ripple Temperature	± 5°C (unloaded)
Applicable Iron Units	150 W High-heat-capacity Iron Unit *RX-85GAS (included)
	80 W Standard Iron Unit RX-80GAS (included)
	Micro-Iron Unit RX-81GAS (sold separately)
	Soldering Tweezers Unit <b>XST-80G</b> (sold separately)
Accessories	Iron Unit (RX-85GAS, RX-80GAS)
Accessories	Soldering Iron Stand (ST-22) $\times$ 2

\*Two RX-85GAS (150 W) irons cannot be used together.

#### Control Unit

Output Voltage	24 V AC
Dimensions	116 (W) × 105 (H) × 194 (D) mm
Weight	4.9 kg

#### Iron Unit

Model	RX-80GAS	RX-85GAS
Iron Unit	80 W Standard Iron Unit	150 W High-heat-capacity Iron Unit
Voltage/Consumption	24 V AC / 72W	24 V AC / 72 W·150 W
Ground Resistance	2Ω0	r less
Leak Voltage	Less th	an 2 mV
Heater	Nichrom	e heater
Cord Length	1.2 m	1.5 m
Length	158 mm(with <b>RX-80HRT-B</b> )	174 mm(with <b>RX-85HRT-5D</b> )
Weight	28 g (with <b>RX-80HRT-B</b> )	39 g (with <b>RX-85HRT-5D</b> )

Equivalent to IPC/EIA J-STD-001C

\*The length does not include the cord bushing. The weight does not include the cord.

For replacement tips, refer to p. 28 & p. 29 For Soldering Tweezers XST-80G, refer to p. 58

#### **REPLACEMENT PARTS / OPTIONS**



#### Accessories HANDPIECE GRIP RUBBER (Anti-static)

For quick identification of soldering tasks or types.

RX-80RB-GR: green RX-80RB: gray RX-80RB-BK: black RX-80RB-OR: orange

Applicable Iron Unit: RX-80GAS/RX-85GAS/RX-81GAS



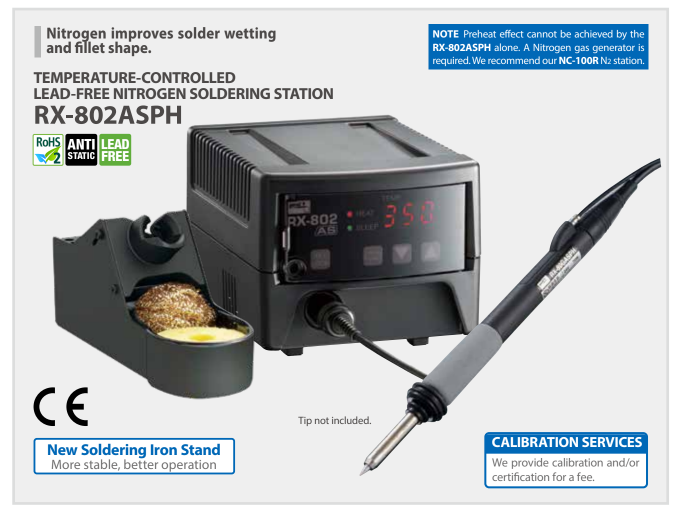




with RX-80P

with RX-80RB

### **SOLDERING IRONS [LEAD-FREE TEMPERATURE-CONTROLLED STATIONS]**



### All-in-one N2 Nozzle Tips (PAT.)

Each **RX-80HRT** tip is equipped with a slim N2 nozzle.



#### **Slim N2 Nozzles**

φ6.4 mm slim N2 nozzles. Get into small spaces easily.

#### **Light and Easy-to-use Handpiece**

Handpiece weighs only 33 g. So light it's hard to believe it's for a Nitrogen station!

#### Flexible N2 Induction Tube

Super-flexible. Allows free maneuvering of handpiece.

#### **Special Tool for Easy Tip Replacement**

Comes with a handy tool to change a hot tip easily.

#### **IMPROVING LEAD-FREE SOLDERING**

#### **Advantages of the Preheat Effect**

- Allows you to use lead-free solder (which has a high melting point) at a temperature close to that of a Eutectic Sn-Pb tip.
- Minimal tip temperature reduction shortens soldering time significantly.
- Reduces splashing or component damage by heat shock.

#### **Advantages of Preheating with Nitrogen**

- Reduces oxidation of the solder area and the tip.
- Improves solder wetting and fillet shape.



A tip alone heats only the solder joint area, so the PCB drains the heat. Solder wetting may also be poor.



Nitrogen preheats the whole soldering area. This is particularly effective on a multi-lay-ered PCB copper pattern. Better solder wetting.

#### INCLUDED



#### **PRODUCT SPECIFICATIONS / FUNCTIONS**

#### **SPECIFICATIONS**

Model	RX-802ASPH
Voltage	110 V, 120 V, 220 V, 230 V, 240 V AC 50/ 60 Hz
Power Consumption	80 W
Power Cord Length	1.2 m inlet type
Temperature Setting Range	50-450°C
Ripple Temperature	±5°C (unloaded)
Insulation Resistance	Over 100 MΩ (500 V DC)
Applicable Iron Units *Non-N2, also supported.	N <sub>2</sub> Gas Adaptive Iron Unit RX-80GASPH (included)
	80 W Standard Iron Unit *RX-80GAS (sold separately)
	Micro-Iron Unit *RX-81GAS (sold separately)
	Soldering Tweezers Unit <b>*XST-80G</b> (sold separately)
Accessories	Iron Unit (RX-80GASPH)
Accessories	Soldering Iron Stand (ST-22)

For basic performance, please refer to RX-802AS, page 18.

The Iron Unit RX-80GAS/ RX-81GAS/ XST-80G cannot be used as an N2 soldering iron.

#### **Control Unit**

Output Voltage	24 V AC
Dimensions	115 (W) × 98 (H) × 146 (D) mm
Weight	1.8 kg

#### **Iron Unit**

Model	RX-80GASPH
Iron Unit	N <sub>2</sub> Gas Adaptive Iron Unit
Voltage/Consumption	24 V AC / 72 W
Ground Resistance	2 Ω or less
Leak Voltage	Less than 2 mV
Heater	Nichrome heater
Gas Supply Pressure	0.2M Pa (2 kgf/ cm <sup>2</sup> )
Cord Length	1.2 m
Length	158 mm (with <b>RX-80HRT-PHB</b> )
Weight	33 g (with <b>RX-80HRT-PHB</b> )

#### Equivalent to IPC/EIA J-STD-001C

\*The length does not include the cord bushing. The weight does not include the cord.

For replacement tips, refer to p. 29

For Soldering Tweezers XST-80G, refer to p. 58

#### **REPLACEMENT PARTS / OPTIONS**



# A compact N2 station combining N2 generator and controller.

### **N2 STATION NC-100R**

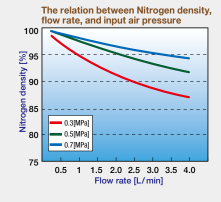


The special separation membrane separates the nitrogen from the compressed air produced by a compressor.

Maintains a stable output pressure(0.2Mpa). Two-tiered setting with **RX-802ASPH** achieves efficient work in smaller space.

#### **NITROGEN GENERATION DENSITY**

(According to in-house measuring method)



L/min MPa	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
0.3	98.7	96.6	94.5	92.0	90.8	89.7	88.5	87.5
0.5	99.8	99.2	98.0	96.8	95.7	94.8	93.8	92.6
0.7	99.9	99.7	99.2	98.3	97.7	97.1	96.3	95.4

An example of measured values

#### **SPECIFICATIONS**

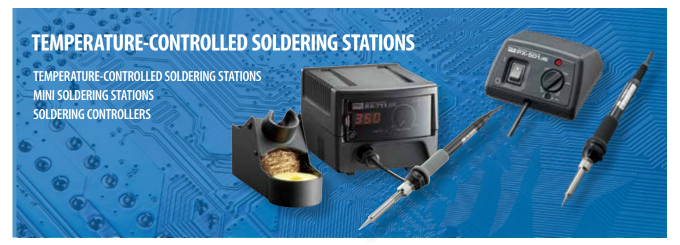
Model	NC-100R							
Input Pressure	0.3-0.7 MPa							
Input Temperature	5-50°C							
Nitrogen Generation Density	99.5% or more (0.7 MPa, 0.5L / min)							
Recommended Nitrogen Generation Flow Rate	1.0L / min							
Flow Meter	0.5-4.0L / min							
Dimensions	118 (W) $\times$ 112 (H) $\times$ 185 (D) mm (not including protruding parts)							
Weight	2kg							
Required Tube Dimension	Input: Outer diameter ø6 mm							
nequired Tube Difficusion	Output : Outer diameter ø4 mm							

### **ESET-UP EXAMPLE**

RX-802ASPH + NC-100R



### **SOLDERING IRONS [TEMPERATURE-CONTROLLED STATIONS]**



#### Lightweight, slim handpiece with reduced heat-up!

### **TEMPERATURE-CONTROLLED SOLDERING STATIONS RX-701AS/RX-711AS**









Allows two-tiered setting with another RX-701AS/711AS.

#### High Insulation. Reliable 24 V Output.

The heater is completely separated from the input power by the insulated transformer. And the 24 V heater is safe to use for sensitive components





RX-701AS

#### **Comfortable Handpiece**

**Protective Cover (PAT.)** 

We have made it slimmer while still Prevents tampering. achieving less heating of grip.

**New Soldering Iron Stand** More stable, better operation

#### INCLUDED

**RX-711AS** 

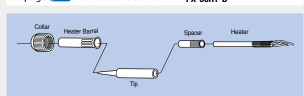


#### REPLACEMENT PARTS / OPTIONS

Heater RX-72H	Spacer RX-72SS
Heater Barrel	Iron Unit
RX-72HP	RX-72GAS
collar	
TO-77NUT	

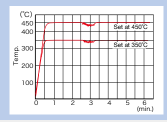
#### REPLACEMENT TIPS

#### **Wide Variety of Tips** A wide variety of replacement tips for all types of work. Refer Standard Tip PX-60RT-B to page (p. 30) for further details.



#### TIP-TEMPERATURE RECOVERY FEATURES

Solder melted consecutively on 5x5mm land. Approx. 2 s / land. (with PX-60RT-B tip)



#### **SPECIFICATIONS**

Model	RX-701AS	RX-711AS					
Voltage	110 V, 120 V, 220 V, 230 V, 240 V AC 50/60 Hz						
Power Consumption	65	W					
Power Cord Length	1.2 m						
Temperature Setting Range	200-450°C	200-480°C					
Ripple Temperature	±5°C (unloaded)						
Insulation Resistance	Over 100 MΩ (500 V DC)						
Accessories	Soldering Iron Stand (ST-27),						
Accessories	Soldering Iron Tip (PX-60RT-B)						

#### **Control Unit**

Output Voltage	24 V AC					
Dimensions	115 (W) × 98 (H) × 146 (D )mm					
Weight	1.5kg					

#### Soldering Iron Unit

Voltage / Consumption	24 V AC / 60 W					
Ground Resistance	2 Ω or less					
Leak Voltage	Less than 2 mV					
Heater	Ceramic heater					
Cord Length	1.2 m					
Length	197 mm (with <b>PX-60RT-B</b> )					
Weight	44 g (with <b>PX-60RT-B</b> )					

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

Equivalent to IPC/EIA J-STD-001C

High-performance soldering station.

### **MINI SOLDERING STATIONS** PX-501AS/PX-501







### **Quick Start (PAT.)**

Reaches set temperature fast with the Quick Start circuit.

#### **Temperature Calibration**

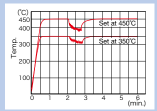
Accurate calibration.

#### **Leakage Current / Insulation-Resistance Measuring Terminal**

The PX-601 Series has a measurement terminal to easily assess leakage current and insulation resistance.

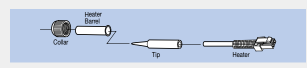
#### **TIP-TEMPERATURE RECOVERY FEATURES**

Solder melted consecutively on 5x5mm land. Approx. 2 s / (with PX-60RT-B tip)



#### REPLACEMENT PARTS / OPTIONS

Heater		PX-501AS/601AS Iron Unit
PX-60H		PX-60GAS
PX-501/601 li	ron Unit	Collar
PX-60G		TQ-77NUT
Heater Barre	d .	
PX-60HP		



#### Recommended **ST-27** refer to page (p.69)



#### Accurate temperature control, high-performance compact model.

### **SOLDERING CONTROLLERS** PX-601AS/PX-601







#### **SPECIFICATIONS**

Model	PX-501	PX-501AS	PX-601	PX-601AS				
Voltage	110 V, 220-240 V AC 50/60 Hz							
Power Consumption	85 W							
Power Cord Length	1.5 m							
Temperature Setting Range		250-450°C						
Ripple Temperature	±5°C (unloaded)							
Insulation Resistance	Over 100 MΩ (500 V DC)							
Accessories	Soldering Iron Tip (PX-60RT-B)							

#### **Control Unit**

	Output Voltage	110 V, 220–240 V AC							
Dimensions		100 (W) × 57( H) × 85 (D) mm	48 (W) × 31 (H) × 130 (D) mm						
Weight		266 g	75 g						

#### Soldering Iron Unit

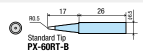
Voltage / Consumption	110 V, 220-240 V AC /80 W
Ground Resistance	2 Ω or less
Leak Voltage	Less than 2mV
Heater	Ceramic heater
Cord Length	1.2 m
Length	195 mm (with <b>PX-60RT-B</b> )
Weight	41 g (with <b>PX-60RT-B</b> )

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

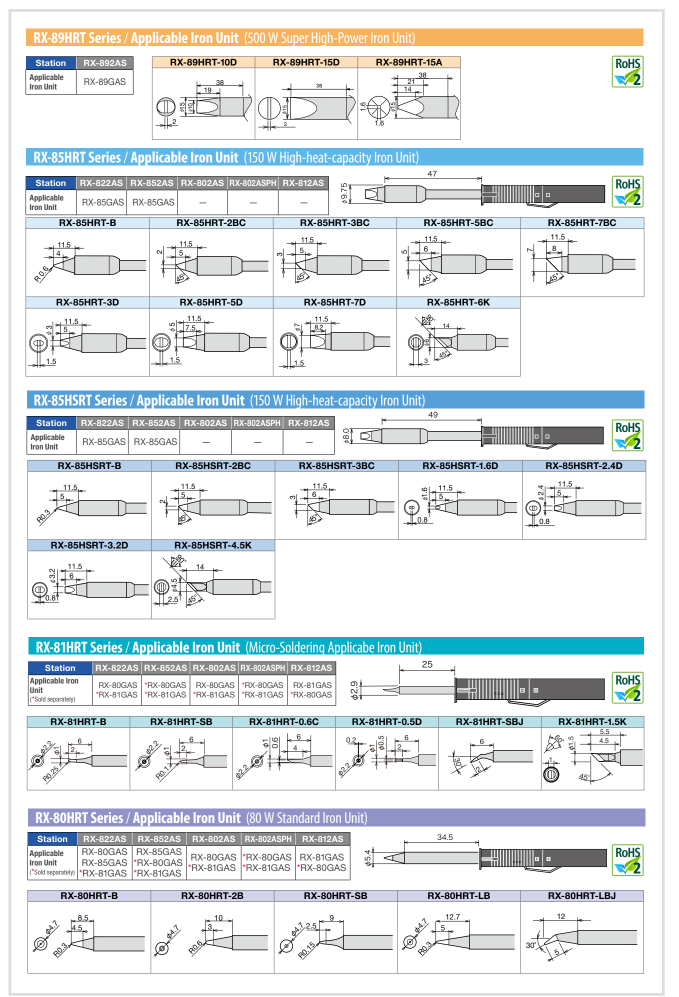


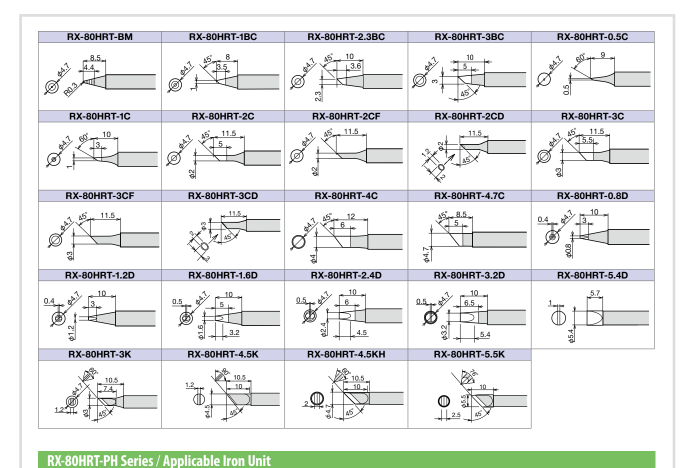
#### **Wide Variety of Tips**

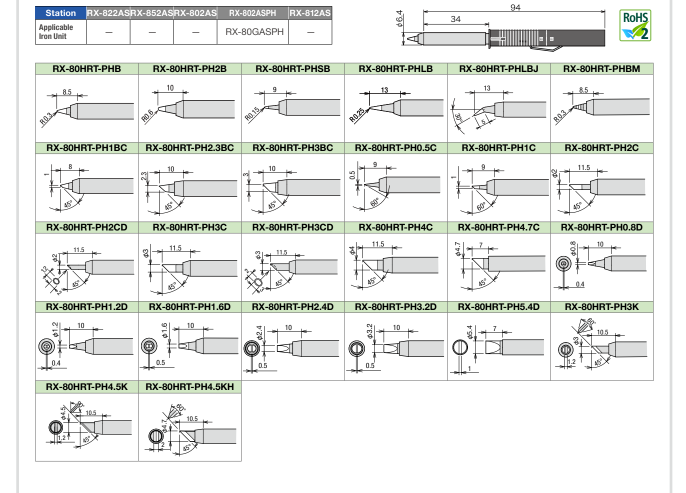
A wide variety of replacement tips for all types of work. Refer to page p.30 for further details.



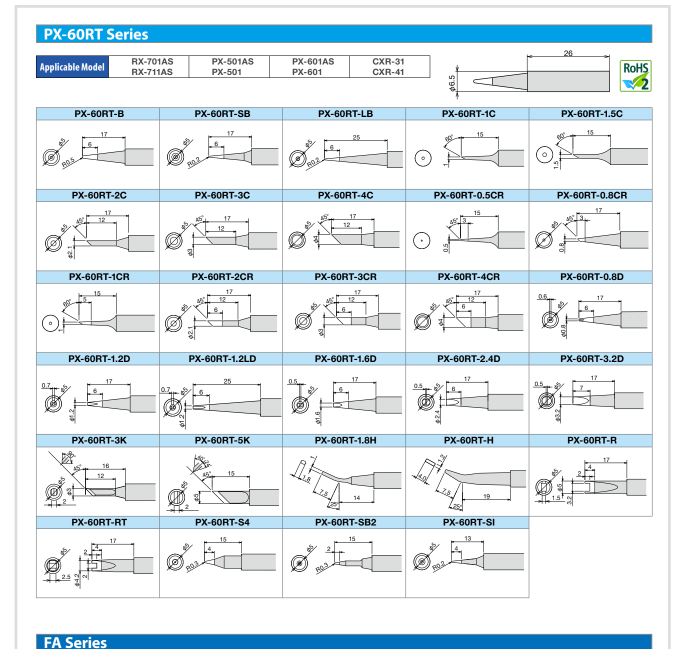
### **SOLDERING IRONS [REPLACEMENT TIPS]**

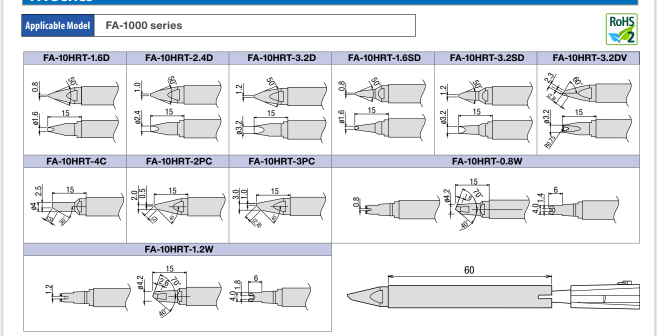






# **SOLDERING IRONS [REPLACEMENT TIPS]**





### **YOUR BEST TIP**

Custom tips are available. For industrial robots, improved productivity, cost cutting... please contact a *goot* distributor.

Tip shape is crucial to soldering quality and efficiency. Here are our main tip shapes, and applicable works. Please refer to this table for your tip selection.

O Post	O Good	$\wedge \cap K$	~ NO
O Dest	Good		XIVU

	AD COMPONENTS SMD OTHERS												
Spe	ec	Condenser, Resistor,   Small components	DIP, SIP, ICs	Lead wire	Connector, Switch	_	Condenser, Resistor, Small components	Large terminal	Small components, Fine lead wire	Narrow area	Small part	Large part	NOTE
B <sub>Type</sub> (Conic)	В	0	0	0	0			0		Δ	0	Δ	General purpose
(conic)	LB longer slim	0	0	0	0	0	0	×	0	×	0	×	General purpose, small area
	BC with cut face	0	0	0	0	0	Δ	0	Δ	Δ	0	Δ	General purpose, moderately large area
	SB fine tip	0	0	0	0	0	0	×	0	×	0	×	General purpose, small heat load
Стуре	1C face approx. 1 mm	Δ		Δ	0	0	0	×	0	0	0	×	Small heat load
(with Slant column-cut)	2C face approx. 2 mm	0		0	0	Δ		Δ		0		Δ	Moderately large area or harness
	3C face approx. 3 mm		×	0	0	×	×	0	×	0	×	0	Large area or harness
	4C face approx. 4 mm	×	×		×	×	×	0	×	0	×	0	Large area or large heat load
	5C face approx. 5 mm	×	×		×	×	×	0	×	0	×	0	Large area or large heat load
Туре	0.8D tip line width approx. 0.8 mm	0	0	0	0	0	0	×	0	Δ	0	×	Small area or small heat load
Flathead(-)	1.6D tip line width approx. 1.6 mm	0	0	0	0		0	×		Δ	0	×	Small area or small heat load
	2D tip line width approx. 2 mm	0		0	0	×	0	Δ	×	0	Δ	×	Small area or lead wire
	2.4D tip line width approx. 2.4 mm		×	0	0	×	0	0	×	0	×	0	Small area or lead wire
	3.2D tip line width approx. 3.2 mm		×	0	0	×	0	0	×	0	×	0	Small area or large heat load
K Type (Knife)	<b>5K</b> width 5 mm	×	×	×	×	0	×	×	×	0	×	Δ	For bridges

### **SOLDERING IRONS [TEMPERATURE-CONTROLLED]**



### Wide-range iron with temperature adjuster.

TEMPERATURE-CONTROLLED **SOLDERING IRON** 

PX-201

**TEMPERATURE ADJUSTABLE** 250-450°C

ACCURATE TEMPERATURE CONTROL Ceramic heater with internal sensor

**ERGONOMIC GRIP** Prevents fatigue

**HEAT-RESISTANT CAP** For quick storage after use



### Large tip for high thermal-storage effect.

**HIGH HEAT VOLUME** TEMP-CONTROLLED SOLDERING IRON PX-401

TEMPERATURE ADJUSTABLE 300-480°C

ACCURATE TEMPERATURE CONTROL Ceramic heater with internal sensor

**ERGONOMIC GRIP** Prevents fatigue

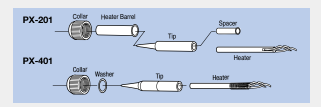
HIGH THERMAL-STORAGE EFFECT Easy soldering of large parts



#### **SPECIFICATIONS**

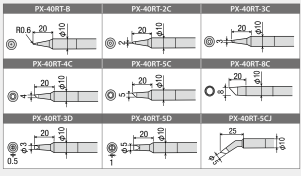
Model	PX-201	PX-401	
Voltage	110-120 V, 220-240 V AC 50/ 60 Hz		
Power Consumption	70	W	
Temperature Setting Range	250-450°C	300-480°C	
Ripple Temperature	±5°C (unloaded)		
Insulation Resistance	Over 100 MΩ (500 V DC)		
Heater	Ceramic Heater		
Power Cord Length	1.5	i m	
Length	210 mm	215 mm	
Weight	90 g	92 g	
Accessories	Soldering Iron Tip ( <b>PX-2RT-B</b> )	Soldering Iron Tip ( <b>PX-40RT-5C</b> )	

\*The length does not include the cord bushing. The weight does not include the cord.



#### REPLACEMENT TIPS

#### For PX-401



#### For PX-201

Replacement tips are interchangeable with **PX-3** series. Refer to next page.

### Overall View PX-40RT-B

#### REPLACEMENT PARTS / OPTIONS

<b>PX-201/401</b> Heater	PX-201 Heater Barrel
PX-20H	TQ-77HP (S)
PX-201 Spacer TQ-77SS	PX-201 Collar TQ-77NUT
<b>PX-201</b> Cap	PX-401 Collar
TQ-CAP	CXR-80NUT

The heater is automatically controlled.



**FIXED-TEMPERATURE SOLDERING IRONS** PX-335/PX-338/PX-342





POWER LAMP Easy heater-on check

**LEAD-FREE APPLICABLE** High-power ceramic heater

AUTOMATIC HEAT CONTROL
According to the heating load of the tip

COMFORTABLE SOLDERING Improved grip design

COOLER GRIP
Thermal insulation & rubber grip

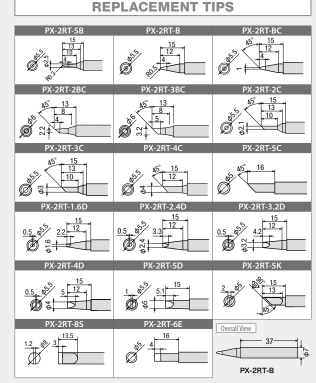
CDECI	TIO	NIC

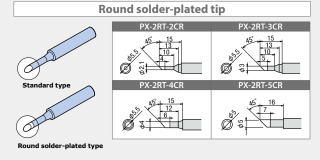
Model		PX-335 PX-338 PX-342		PX-342
Voltage		110-120 V	, 220-240 V AC	50/ 60 Hz
D	110-120 V model	90-130 W		
Power Consumption	220-240 V model	85-120 W	75-110 W	
Temperature S	Setting Range	350°C	380°C 420°C	
Ripple Temperature		±5°C (unloaded)		
Insulation Res	esistance Over 100 MΩ (500 V DC)		DC)	
Heater			Ceramic Heater	
Power Cord L	ength		1.5 m	
Length		220 mm		
Weight		70 g		
Accessories		Solder	ing Iron Tip (PX-	2RT-B)

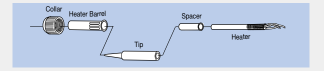
<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

#### REPLACEMENT PARTS / OPTIONS

Heater	Spacer
PX-20H	TQ-77SS
Heater Barrel	Collar
PX-3HP	PX-3NUT
Recommended Stand	
ST-27	







### **SOLDERING IRONS [HIGH-EFFICIENCY]**



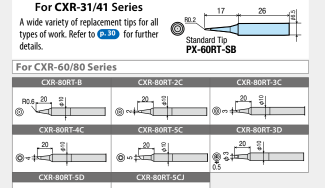


SPECIFICATIONS						
Model	CXR-31	CXR-41	CXR-60	CXR-80	CXR-100	
Voltage	110 V, 120 V 220-230 V AC	110 V,120 V 220-230 V,240 V	110-130	V, 220-240 V AC 5	60/ 60 Hz	
Power Consumption	22 W	30 W	28 W	32 W	38 W	
Insulation Resistance		Over 100 MΩ (500 V DC)				
Heater		Ceramic Heater				
Power Cord Length			1.5 m			
Length	205	mm		268 mm		
Weight	60 g 80 g 8					
Accomoring	Soldering Iron Tip					
Accessories	PX-60	RT-SB	CXR-80	ORT-5C	CXR-100RT-7C	

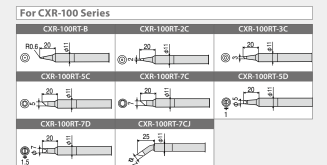
\*The length does not include the cord bushing. The weight does not include the cord.

#### REPLACEMENT PARTS / OPTIONS CXR-31 Heater CXR-41 Heater CXR-31H CXR-41H CXR-31/41 Heater Barrel CXR-31/41 Spacer CXR-31SS PX-60HP CXR-31/41 Collar Heat-Resistant Cap TQ-77NUT TQ-CAP CXR-60 Heater CXR-80 Heater CXR-60H CXR-80H CXR-100 Heater CXR-60/80 Collar CXR-100H CXR-80NUT CXR-100 Collar CXR-60/80 Washer CXR-100NUT CXR-80 WS CXR-100 Washer Recommended Stand CXR-100 WS ST-27 Heater Barrel CXR-31/41 CXR-60/80/100 Washer





**REPLACEMENT TIPS** 





	01 = 011 102 111 0110				
Model	TQ-77	TQ-95			
Voltage	110-130 V, 220-240 V AC 50/ 60 Hz				
Power Consumption	High 150 W / Low 15 W (110-130 V model)				
rower consumption	High 200 W / Low 20	W (220-240 V model)			
Insulation Resistance	Over 100 M $\Omega$ (500 V DC)				
Heater	Ceramic Heater				
Power Cord Length	1.5 m				
Length	167 mm	210 mm			
Weight	90 g 65 g				
Accessories	Soldering Iron Tip (TQ-77RT-B)	Soldering Iron Tip ( <b>TQ-77RT-B</b> ) Cap for TQ-95 ( <b>TQ-CAP</b> )			

 ${}^\star \text{The length does not include the cord bushing. The weight does not include the cord.}$  ${\bf NOTE: High\ power\ runs\ while\ trigger/quick\ button\ is\ pressed.}$ 

TQ-77RT-SB (110-130V)	TQ-77RT-B (110-130V)	TQ-77RT-BC (110-130V)
TQ-77RT-SB-L (220-240V)	TQ-77RT-B -L (220-240V)	TQ-77RT-BC -L (220-240V)
17 12.5		A5 17 13 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
TQ-77RT-2C (110-130V)	TQ-77RT-3C (110-130V)	
TQ-77RT-2C-L (220-240V)	TQ-77RT-3C-L (220-240V)	
85 17 10 6 6 6 1 17 10 10 10 10 10 10 10 10 10 10 10 10 10	17 10 22 10 6	
Overall View 38 (48)	Collar Heater Barrel	Spacer Heater

~ <del> </del>	- + ~
( ) Size for	220-240 V AC model

REPLACEMENT PAR	RTS / OPTIONS			
TQ-95Heater	TQ-77 Heater	TQ-77/95 Spacer	TQ-95 Heat-Resistant Cap	Recomme

TQ-95H TQ-77/95 Heater Barrel TQ-77HP(L) 220-240 V TQ-77HP(S) 110-130 V

TQ-77H TQ-77/95 Collar TQ-77NUT

TQ-77SS

TQ-CAP

ended Stand ST-27

**SPECIFICATIONS** 

**Best for precision soldering.** PRECISION PCB SOLDERING IRONS



Model	CS-21	CS-31		
Voltage	110 V, 220 V, 240 V AC 50/ 60 Hz	110V, 120V, 220V, 240V AC 50/ 60 Hz		
Power Consumption	20 W	25 W		
Insulation Resistance	Over 100 MΩ (500 V DC)			
Heater	Ceramic Heater			
Power Cord Length	1.5 m			
Length	188 mm			
Weight	43	g g		
Accessories	Soldering Iron Tip (CS-20/30RT-SB)			

\*The length does not include the cord bushing. The weight does not include the cord.

REPLACEMENT TIPS

#### **REPLACEMENT PARTS / OPTIONS**

CS-21 Heater CS-21H CS-31 Heater

CS-31H

	SLIM GRIP	NO.23	φ Φ	-		6,
	Easy to hold	CS-20/3	0RT-2C	CS-20/3	30RT-3	C
		<u>.</u> 15	25	× 15 ×	25	<b>-&gt;</b>  ∞
Re	commended Stand	 8	16	\$ <b>\_</b>		*
ST	-27					

www.goot.co.jp/en/ TAIYO ELECTRIC IND. CO., LTD. 2020-2021

## **SOLDERING IRONS [NICHROME HEATER SOLDERING IRONS]**







REPLACEMENT TIPS				
R-48SB R0.3 14	R-48B R0.5 * 75	R-6B		
4 0	φ φ	R0.8 12 9 9		
RD-67BC 83 15 6 9	RD-68BC 88 17 89 9			
1 1	<u>  '                                   </u>	J		

Model / Application	/&	/ R.C.	Segue Live	Se Constitution of the Con			a de la composição de l	Coo	The last of	\$ 1 m
KS-20R / KX-20R	0	0	0	0	_	_	0	_		
KS-30R / KX-30R	0	0	0	0	0	0	0	_	-1	
KS-40R / KX-40R	_	0	0	0	0	0	0	_	- 1	
KS-60R / KX-60R	_	_	_	0	0	0	0	_	-1	
KS-80R / KX-80R	-	_	_	_	0	0	0	0		
KS-100R / KX-100R	_	_	_	_	0	0	0	0	0	

#### **SPECIFICATIONS**

#### **KS** series

Model	KS-20R	KS-30R	KS-40R		
Voltage	110 V, 120 V, 220 V, 240 V AC 50/ 60 Hz				
	20 W equiv.	30 W equiv.	40 W equiv.		
Power Consumption	Power consumption may vary according to location and item specs.  Please see Products power consumption and safety standard p.4				
Heater	Nichrome Heater				
Length	205 mm				
Weight	45 g				
Accessories	Soldering Iron Tip				
ACCESSOTIES	R-48SB	R-48B	R-48B		

Model	KS-60R	KS-80R	KS-100R			
Voltage	110 V, 120 V, 220 V, 240 V AC 50/ 60 Hz					
	60 W equiv.	80 W equiv.	100 W equiv.			
Power Consumption	Power consumption may vary according to location and item specs. Please see <b>Products power consumption and safety standard</b> p.4					
Heater	Nichrome Heater					
Length	230 mm	235 mm	240 mm			
Weight	65 g	70 g	75 g			
Accessories	Soldering Iron Tip					
ACCESSOTIES	R-6B	RD-67BC	RD-68BC			

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

#### **KX** series

KX-20R	KX-30R	KX-40R		
110 V, 120 V, 220 V, 240 V AC 50/ 60 Hz				
20 W equiv.	30 W equiv.	40 W equiv.		
Power consumption may vary according to location and item specs. Please see <b>Products power consumption and safety standard</b> p.4				
Nichrome Heater				
208 mm				
50 g				
Soldering Iron Tip				
R-48SB	R-48B	R-48B		
	20 W equiv.  Power consumption ma Please see Products po	110 V, 120 V, 220 V, 240 V AC 20 W equiv. 30 W equiv.  Power consumption may vary according to loca Please see Products power consumption and so  Nichrome Heater 208 mm 50 g  Soldering Iron Tip		

Model	KX-60R	KX-80R	KX-100R		
Voltage	110 V, 120 V, 220 V, 240 V AC 50/ 60 Hz				
	60 W equiv. 80 W equiv.		100 W equiv.		
Power Consumption	Power consumption may vary according to location and item specs. Please see <b>Products power consumption and safety standard</b>				
Heater	Nichrome Heater				
Length	233 mm	238 mm	243 mm		
Weight	70 g	75 g	80 g		
Accessories	Soldering Iron Tip				
ACCESSOTIES	R-6B	RD-67BC	RD-68BC		

 $<sup>{}^{\</sup>star}$ The length does not include the cord bushing. The weight does not include the cord.

#### REPLACEMENT PARTS / OPTIONS

KS-20R/KX-20R Heater KS-20H	KS-30R/KX-30R Heater KS-30H
KS-40R/KX-40R Heater	KS-60R/KX-60R Heater
KS-40H	KS-60H
KS-80R/KX-80R Heater	KS-100R/KX-100R Heater
KS-80H	KS-100H
Recommended Stand	Recommended Stand
ST-75	ST-11

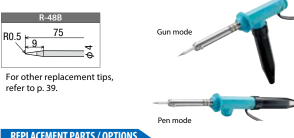
### Store quickly after soldering. PORTABLE SOLDERING IRON WITH CAP CA-30R/40R





SPECIFICATIONS						
Model	CA-30R	CA-40R				
Voltage	110 V, 120 V, 220 V,	240 V AC 50/ 60 Hz				
	30 W equiv.	40 W equiv.				
Power Consumption	Power consumption may vary according to location and item specs.					
	Please see Products power consumption and safety standard p.4					
Heater	Nichrome Heater					
Length	185 mm					
Weight	60 g					
Accessories	Soldering Iron Tip : R-48B					

\*The length does not include the cord bushing. The weight does not include the cord.



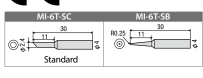
### **REPLACEMENT PARTS / OPTIONS**

CA-30R Heater KS-30H	CA-40R Heater KS-40H
Heat Resistant Cap	Recommended Stand
TQ-CAP	ST-11

### Length only 150 mm! Weight only 9 g! **LOW-VOLTAGE SOLDERING IRONS**

MI-6-6 V/MI-6-12 V





The tip and heater barrel connect to the minus pole (-) of the power supply. When using power from a car cigarette-lighter socket, never let the iron come into contact with the plus pole (+) of the car's electrical circuitry, or it may short-circuit or cause serious damage.

RoHS

SP	FC	IEI	CAT	ΓIO	NS
3r				$\cdots$	140

refer to p. 39.

For other replacement tips,

KYP-70 comes with heat resistant cap for quick

SG-1

Solder for Electronics

Desoldering Wick CP-2015

**Electronics Kit** 

Tapered Reamer

For hobby use with dual switch.

**DUAL-POWER SOLDERING IRONS** 

Tip Cleaner ST-30 Heat Clip **H-1L** 

SG-2

Solder for Craft & Hobby

Craft & Hobby Kit

Square Scraper/ Knife

Tip Cleaner ST-30

Soldering Paste BS-10

RoHS

**2** 

Heat Clip **H-1L** 

Model	KYP-60	KYP-70			
Voltage	110 V, 120 V, 220 V, 240 V AC 50/ 60 Hz				
	Trigger ON 60 W equiv./Trigger OFF 30 W equiv.				
Power Consumption	Power consumption may vary according to location and item specs.				
	Please see Products power consumption and safety standard P.4				
Heater	Nichrome Heater				
Length	175 mm				
Weight	160 g				
Accessories	TQ-CAP (KYP-70), Soldering Iron Tip: RB-475B				

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

### REPLACEMENT PARTS / OPTIONS

■ Value Package

**SG** series

SG-1

SG-2

Model CLASSIFICATION

INCLUDED ITEMS

KYP-60/70

High 60 W power when trigger is pulled.

R0.5

**STARTER KIT** (ELECTRONICS/CRAFT & HOBBY)

**Recommended for Beginners** 

HER EMCERNIER FARMERS / OF FIG.	
Heater	Heat Resistant Cap for KYP-70
KYP-70H	TQ-CAP
Recommended Stand	
ST-11	<del></del>

### **SPECIFICATIONS**

Model	MI-6-6 V	MI-6-12 V			
Voltage	5-6 V AC / DC	11-12 V AC / DC			
Power Consumption	6 W				
Heater	Nichrome Heater				
Length	150 mm				
Weight	9 g				
Accessories	Soldering Iron Tip : MI-6T-SC				

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

### REPLACEMENT PARTS / OPTIONS

ILLI LACLIMILITI I ARTO/ OF HORS	
MI-6-6 V Heater MI-6H-6 V	MI-6-12 VHeater
Recommended Stand	_
ST_20	

# **SOLDERING IRONS [NICHROME HEATER SOLDERING IRONS]**



10 to 20 times longer life RoHS than normal copper tips.



# **RED TIPS / BLACK TIPS** R/RD/RB series

The goot Red Tips are genuine, long-life replacement tips. Made of iron-plated copper, coated with aluminum. 10 to 20 times longer life than normal copper tips. Hi-precision processed tips achieve extremely accurate soldering work. The goot Black Tips are made of copper, iron plated, and covered with heat resistant coating.



Tip Applicable Model List								
SPEC	MODEL	TYPE	DIA.	LENGTH	APPLICABLE MODEL			
DI 1 =	RB-475B	В	φ4 mm	75 mm	KYP-60, KYP-70			
Black Tip	RB-680B	В	φ6 mm	80 mm	KX-60R, KS-60R			
	R-48B	В						
	R-48BC	ВС			CA-30/40R			
	R-48C	С	±4 mm	75 mm	KS-20R/30R/40R			
	R-48D	D	φ4 mm	/5 [[[[[]	KYP-60, KYP-70			
	R-48SB	SB			KX-20R, KX-30R, KX-40R			
	R-48SC	SC						
	R-6B	В		80 mm	KS-60R KX-60R			
	R-6BC	ВС						
	R-6C	С	16 mm					
Dod Tip	R-6D	D	φ6 mm					
Red Tip	R-6SB	SB						
	R-6SC	SC						
	RD-67B	В						
	RD-67BC	ВС	φ6-7 mm	83 mm	KS-80R			
	RD-67C	С	φο-/ ΙΙΙΙΙΙ	03 111111	KX-80R			
	RD-67D	D						
	RD-68B	В						
	RD-68BC	ВС	46-8 mm	98 mm	KS-100R			
	RD-68C	С	φ6-8 mm	88 mm	KX-100R			
	RD-68D	D						

TIP SHAPES
A TYPE
ВТҮРЕ
<b>BC</b> TYPE
C TYPE
DTYPE
SB TYPE
SC TYPE

# File reshaping available. RoHS

# **COPPER TIPS**



# T series

Tip Applicable Model List							
SPEC MODEL TYPE DIA. LENGTH APPLICABLE MODEL							
	T-13A	А	φ13 mm	120 mm	HP-150		
Copper Tip	T-16A	А	φ16 mm	125 mm	HP-200		
	T-19A	А	φ19 mm	140 mm	HP-300		

### **Tip Size Table**

	TYPE		R-48	R-6	RD-67	RD-68
	<u> </u>	а	0.5	0.8	0.6	0.6
В	Ra	b	9	12	15	17
		С	7	10	10	10
	<del>- b  </del>	a	1.2	1.6	1.5	1.5
BC	0	b	9	12	15	17
		С	45	45	45	45
	ı <del>ı b y</del>	а	4	6	7	8
C	8	b	7	10	10	12
		С	45	45	45	45
	a   c   c	a	1	1.2	1	1
D		b	3.2	4.2	4	4
	1	С	13	25	26	27
	Ra, D	a	0.3	0.3	-	-
SB	nd o	b	14	18	-	-
	1 -	С	2	3	-	_
	b <u>- </u>	а	2	3	-	-
SC	фа	b	14	18	-	_
		С	45	45	_	_

### **Tip Size Table**

TYPE		T-13	T-16	T-19	
	b Imc	a	2	3	3
Α	φ.	b	20	25	30
		С	13	16	19

appear in the copper tip. Please use a file to reshape the tip.

# **SOLDERING IRONS [PORTABLE SOLDERING IRONS]**

# **PORTABLE SOLDERING IRONS**

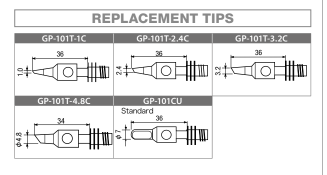
GAS-POWERED SOLDERING IRON
PORTASOL SUPER PRO
PORTASOL PRO PIEZO
PORTASOL PRO PIEZO SET
USB-POWERED SOLDERING IRON
BATTERY-POWERED SOLDERING IRON





●Compact gas soldering iron. Heats quickly. Takes only 30 seconds from ignition until soldering. ●Controls equivalent power of 10-60 W with the temperature adjuster (at max temperature 480°C).

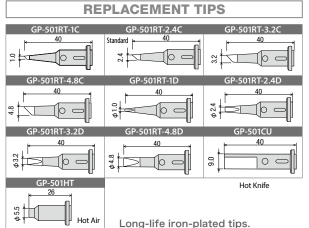
SPECIFICATIONS			
Model	GP-101S		
Ignition System	Flint-type ignition system		
Combustion System	Gas Heating System		
Gas Type	Butane lighter gas		
Max. Temp. Output	Soldering Iron: 480°C		
Refill Time	3 \$		
Operation Time Per Refill	Approx. 45 mins. ( with temp.set at max.)		
Length	157 mm		
Weight	43 g		





●Heats quickly. Takes only 30 seconds from ignition until soldering. Controls equivalent power of 25-125 W with the temperature adjuster. ●Can be used as a blow torch by removing the tip. With optional tips, do soldering work for large metal or precision PCBs, or use as a hot knife or a hot air tool. ●Operates approx. 45 minutes between refills (when used at max. temperature as a soldering iron). ●One-handed, one-touch ignition switch.

SPECIFICATIONS			
Model GP-501			
Ignition System	Piezo electricity ignition system		
Combustion System	Gas Heating System		
Gas Type	Butane lighter gas		
	580°C (Soldering Iron)		
Max. Temp. Output	1300°C (Blow Torch)		
	625°C (Hot Air)		
Refill Time	20 s		
Operation Time Per Refill	Approx. 45 mins. (for soldering)		
Length	223 mm		
Weight	147 g		



Piezo ignition, compact type.

RoHS 2

**GAS-POWERED SOLDERING IRON** 

### **GP-510 PORTASOL PRO PIEZO**



●Heats quickly. Takes only 30 seconds from ignition until soldering. Controls equivalent power of 15-75 W with the temperature adjuster. ●Optional tip converts it to a hot knife or other hot air tools. ●Operates approx. 45 minutes

between refills (when used at max. temperature as a soldering iron). •One-handed, one-touch ignition switch.



### **SPECIFICATIONS**

Model	GP-510	
Ignition System	Piezo electricity ignition system	
Combustion System	Gas Heating System	
Gas Type	Butane lighter gas	
Max. Temp. Output	580°C (Soldering Iron)	
	625°C (Hot Air)	
Refill Time	20 s	
Operation Time Per Refill	Approx. 45 mins. (for soldering)	
Length	175 mm	
Weight	65 g	

REPLACEMENT TIPS			
GP-510RT-1C GP-510RT-2.4C GP-510RT-3.2C			
26	Standard 26	26	
GP-510RT-4.8C	GP-510RT-1D	GP-510RT-2.4D	
8 26	26	26	
GP-510RT-3.2D	GP-510RT-4.8D	GP-510CU	
26	8.8	€ Hot Knife	
GP-510HT		10ST	
Hot Air Hot Air	37	Must be used with the <b>GP-510HT</b> .	

Long-life iron-plated tips.

A set of soldering iron, 3 tips, cleaner, stand, and case.



**GAS-POWERED SOLDERING IRON SET** 

### **GP-510SET PORTASOL PRO PIEZO SET**



● Controls equivalent power of 15-75 W with the temperature adjuster. ● Replacement tip converts it to a hot air tool.

NOTE: Fill with gas before use.







Hot air

is easy.

With 2.4C tip

By connecting the enclosed shrink tip, shrink tube processing

NCLUDED ITEMS

Soldering iron, 2 Soldering tips (2.4 mm, 1 mm), Hot air tip, Shrink Tube Adapter, Tip cleaner, Iron stand, and Case

SOLDERING IRON

Max tip temperature 580°C

HOT AIR TOOL

Max temperature 625°C

Max tip temperature 580°C

2 soldering tips: 1 mm and 2.4 mm. Ideal for repair of PCBs, communication cables, stained glass, models, vehicles, ships, and antennas.

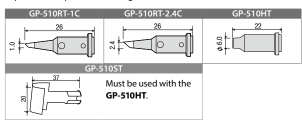
Ideal for wiring heat-shrink-tube, vinyl-chloride welding, and applying cream solder.

### **SPECIFICATIONS**

Model	GP-510SET	
Ignition System	Piezo electricity ignition system	
Combustion System	Gas Heating System	
Gas Type	Butane lighter gas	
Max. Temp. Output	580°C (Soldering Iron)	
	625°C (Hot Air)	
Refill Time	20 s	
Operation Time Per Refill	Approx. 45 mins. (for soldering)	
Length	175 mm	
Weight	65 g	

### TIPS INCLUDED IN SET

Replacement tips are interchangeable with GP-510.



Long-life iron-plated tips.

# **SOLDERING IRONS [PORTABLE SOLDERING IRONS]**

Powerful 4-battery cordless soldering iron. Ready to go in about 20 seconds.

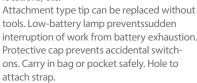


Battery-Powered Soldering Iron MSD-40



### **Use Anywhere, Anytime!**

LED light allows comfortable soldering in dark or compact places, e.g. car wiring, remote locations, etc.







RoHS

Model	MSD-40	
Voltage / Power Consumption	6V / 9W	
Batteries	4 AA Alkaline batteries (Ni-MH AA batteries available)	
Temperature Range	Over 450°C	
Continuous Use Time	Alkaline/ approx. 40min.	
	Ni-MH/ approx. 60 min.	
Size	222 X 40 X 28 mm (without cap)	
Weight	68g(without cap and batteries)	
Accessories	Tip (MSD-40HRT-B)	

REPLACEMENT TIPS			
MSD-40HRT-B	MSD-40HRT-C	MSD-40HRT-D	
Standard Standard	34	34	
MSD-40			
		MSD-40 SARRETTE	

### **Easy! Convenient!!**

Battery-Powered Soldering Iron MSD-20













LED light for visibility

Locks OFF with

Double-action ON switch

action Rechargeable batteries OK.

### USEFUL

Solder anywhere with 3 AA batteries. Rechargeable batteries OK. LED light for visibility. 350°C in 15 seconds. \*Using new batteries.

### **SAFE**

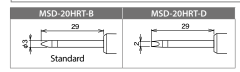
Double-action ON switch. Locked OFF when cap is on. Carry in pocket safely.

# Tip temp. is over 350°C even after 40 minutes. (C) Using AA alkaline batteries for 40 min. 350°C 200 Practical soldering temperature Melting point of LEAD-FREE 10 20 30 40 (min)

Although the melting point of regular lead-free solder is  $217^{\circ}$ C, a higher temperature is required since the tip temperature is taken by the object.

Model	MSD-20	
Voltage / Power Consumption	4.5V / 8W	
Batteries	3 AA Alkaline batteries (Ni-MH AA batteries available)	
Temperature Range	Over 450°C	
Continuous Use Time	Alkaline/ approx. 40min.	
	Ni-MH/ approx. 60 min.	
Size	180 X 40 X 25 mm (without cap)	
Weight	62g(without cap and batteries)	
Accessories	Tip (MSD-20HRT-B)	

### REPLACEMENT TIPS





# Mobile soldering iron powered by USB cable

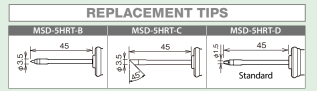
USB-powered soldering iron MSD-5



Powered by USB cable. Mobile battery so you can use it anywhere. Can be used as styrofoam cutter with our attachment (sold separately). p.75 SC-5
\*USB charging adapter not included.

\*Do not use this product with your computer or USB HUB etc. connected to your computer. Computer, inside parts, or connected parts might become unstable. We do not take any responsibility for any damage caused by connecting to computer.





Model	MSD-5	
Voltage/Power Consumption	5V/5W USB-A male	
Temperature	500°C approx.	
Heat-up time	350°C: 35 sec., 450°C: 65 sec.	
Length/Weight	150mm/40g (only grip part, w/o cord)	
Accessories	Tip (MSD-5HRT-D), Stand	

# **SOLDERING IRONS [STAINED-GLASS SOLDERING IRONS]**

# STAINED-GLASS SOLDERING IRON

TEMPERATURE-CONTROLLED STAINED-GLASS SOLDERING IRON STAINED-GLASS SOLDERING IRON

### Best temperature adjustment.

### RoHS **2**

### **TEMPERATURE-CONTROLLED** STAINED-GLASS SOLDERING IRON **HRC-401**

•Special soldering iron for stained-glass work. •Adjustable to optimum temperature for copper tape, lead came or pearl frame. •70 W high-power.





### ■ Slim grip for easy handling.



# **STAINED-GLASS SOLDERING IRONS** HRC-80/HRC-100

●Special soldering iron for stained-glass work. ●Good for Tiffany-style to lead-came style. • Equipped with slim grip for easy handling with small hands.





SPECIFICATIONS			
Model	HRC-401	HRC-80	HRC-100
Voltage	110-130 V, 220-240 V AC 50/ 60 Hz		
Power Consumption	70 W	32 W	38 W
Temperature Setting Range	300-480°C	-	-
Insulation Resistance	Over 100 MΩ (500 V DC)		
Heater	Ceramic Heater		
Power Cord Length	1.5 m		
Length	215 mm	273 mm	273 mm
Weight	83 g	80 g	88 g
Accessories	Soldering Iron Tip		
Accessories	PX-40RT-5CJ	CXR-80RT-5CJ	CXR-100RT-7CJ

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

REPLACEMENT TIPS			
HRC-401 HRC-80 HRC-100 PX-40RT-5CJ CXR-80RT-5CJ CXR-100RT-7CJ			
25 🚊	25 9	25 =	



### REPLACEMENT PARTS / OPTIONS

HRC-401 Heater PX-20H	HRC-80 Heater CXR-80H
HRC-100 Heater	HRC-401/80 Collar  CXR-80NUT
HRC-100 Collar CXR-100NUT	HRC-401/80 Washer CXR-80 WS
HRC-100 Washer CXR-100 WS	Recommended Stand ST-27

# **AUTOMATIC SOLDER FEEDER**



Manage solder feed length and soldering time digitally. Can be interlocked with external equipment by External input / output function.



Quantification of solder feed amount, quality



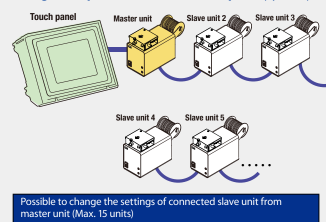
Complete



### Choose suitable V-groove unit, feeder grip, and nozzle.

0110	Choose suitable v-groove unit, leeder grip, and nozzie.						
	Solder Dia.	0.6 / 0.65mm	0.8mm	1.0mm	1.2mm	1.6mm	
V-groove unit		FD-180VU-0.6	FD-180VU-0.8	FD-180VU-1.0	FD-180VU-1.2	FD-180VU-1.6	
	Feeder Grip		FD-180G-1.0			FD-180G-1.6	
TI	•		No	zzle is required separate	ely.		
Feeder U	Tube Assy		FD-100TA-1.0			FD-100TA-1.6	
Unit	PG /	Applicable iron un	it, guide pipe, nozzle ar	e required separately. R	efer to P43 CHOOSING	OPTIONAL PARTS.	
	Feeder Pen	FD-100PN-1.0			FD-100PN-1.6		
Nozzle is required separa			is required separately. S	Separate foot switch FD	-100FS P42 is required	for use.	
Nozzle		FD-110N-0.6	FD-11(	DN-1.0	FD-110	DN-1.6	





### **SPECIFICATIONS**

Model		FD-180	
Power Supply Voltage		100-240V AC 50/60Hz	
V-groove fund	ction	Available	
Applicable S	older Diameter	φ 0.6/0.8/1.0/1.2/1.6 Allowing Lead-free	
Allowed Solo	ler Bobbin	Width: Less than 70mm, Outside Diameter: Less than 80mm,Inside Diameter: More than 18mm	
Driving Method	d	Stepper Motor	
Solder Feed	Amount	400mm (Max.)	
Solder Feed	Speed	1-50mm/ sec	
Reversed Sol	der Speed	1-50mm/ sec	
Reversed So	lder Amount	30mm (Max. )	
Mode		AUTO Mode (Set by program) MANUAL Mode (Continuous feeding by pressing button)	
Program Capa	city	Max. 30 programs	
Condition of S	older Feed	Max. 30 kinds per 1 program	
Languages		Japanese / English / Chinese	
Dimensions	Feeder Unit	100 (W) × 270 (H) × 163 (D) mm	
Difficusions	Touch Panel	153 (W) × 125 (H) × 72 (D) mm	
Weight	Feeder Unit	2.8kg (w/o cord)	
weigill	Touch Panel	1.0kg (w/o cord)	

# **AUTOMATIC SOLDER FEEDER -**

### V-groove prevents solder splash. **LEAD-FREE V-GROOVE AUTOMATIC SOLDER FEEDER**



FD-110

V-groove rollers are different according to solder diameter being used. Please let us know your solder diameter when purchasing FD-110 . To replace or change v-groove rollers, please feel free to contact us.

●One-handed soldering work possible. ON/OFF switch is built into the Tube Assy **FD-100TA** (sold separately). ● Ø0.6-1.6 mm lead-free solder applicable.

Solder feed method for reducing solder clogs.



Stable quality at less cost! Fixed Solder Feed

### LEAD-FREE AUTOMATIC SOLDER FEEDER **FD-100**







### **SOLDER-SPLASH PREVENTION** V-groove function

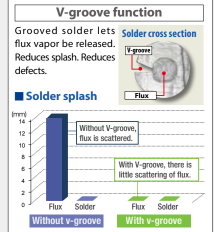
MAX Ø1.6 LEAD-FREE SOLDER APPLICABLE\* Wide tube

**INNOVATIVE DESIGN MEANS FEWER CLOGS** Handpiece shaped for smooth solder flow

### **COMPATIBLE WITH YOUR SOLDERING UNIT**

for **goot RX series** soldering stations

\*Please tell us your solder diameter when purchasing.



MAX Ø1.6 LEAD-FREE SOLDER APPLICABLE Wide tube

**INNOVATIVE DESIGN MEANS FEWER CLOGS** Handpiece shaped for smooth solder flow

**COMPATIBLE WITH YOUR SOLDERING UNIT** for **goot RX series** soldering stations

- ●One-handed soldering work possible. ON/OFF switch is built into the Tube Assy FD-100TA (sold separately).
- ø0.6-1.6 mm lead-free solder applicable.
- Solder feed method for reducing solder clogs.

The above photo is with optional parts. Solder, soldering unit, and other optional parts are not included with this FD-100.

### **SPECIFICATIONS** Model FD-100 FD-110-0.6 | FD-110-0.8 | FD-110-1.0 | FD-110-1.2 | FD-110-1.6 V-groove function Voltage 100-240V AC 50/60Hz inlet type 8W Consumption 1.5 m Power Cord Length RX-802AS (RX-80GAS) **RX-852AS** (RX-85GAS) Applicable Soldering Irons RX-822AS (RX-80/85GAS) RX-701/711AS (RX-72GAS) φ 0.6-1.6 φ 0.8 φ 1.0 Applicable Solder $\phi$ 1.6 LF solder applicable Diameter (mm) 5-20 Solder Feed Speed unloaded 0-4s Solder Feed Time Returned Solder 0-5mm(fixed speed) Amount FD-100: 82 (W) × 140 (H) × 210 (D) mm Dimensions FD-110 series : 82 (W) $\times$ 149 (H) $\times$ 210 (D) mm FD-100: 1.5kg (w/o solder) FD-110 series: 1.6kg (w/o solder) Weight

### REPLACEMENT PARTS / OPTIONS

Tube Assy (Solder Dia.ø0.6–1.0)	Tube Assy (Solder Dia.ø1.2–1.6)
FD-100TA-1.0	FD-100TA-1.6
Guide Pipe for RX-80GAS	Guide Pipe for RX-85GAS
FD-100P-80	FD-100P-85
Guide Pipe for RX-72GAS	
FD-100P-72	
Feeder Pen (Solder Dia.ø0.6–1.0)	Feeder Pen (Solder Dia.ø1.2–1.6)
FD-100PN-1.0	FD-100PN-1.6
Nozzle, Solder Dia. φ0.6/ 0.65	Nozzle, Solder Dia. φ0.8/ 1.0
FD-110N-0.6	FD-110N-1.0
Nozzle, Solder Dia. φ1.2/ 1.6	Foot Switch
FD-110N-1.6	FD-100FS







### **CHOOSING OPTIONAL PARTS**

1. Choose the suitable guide pipe for your iron unit.

Applicable Iron Unit	RX-80QAS RX-80QAS RX-82QAS	RX-85GAS RX-852AS RX-822AS		RX-72GAS RX-701AS RX-711AS
Soldering Iron Tip	RX-80HRT series	RX-80HRT series	RX-85HRT series	PX-60RT series
Applicable Guide Pipe	FD-100P-80	FD-100P-80	FD-100P-85	FD-100P-72

**2**. Choose the suitable nozzle and tube assy for your solder diameter.

Solder Dia.	0.6 / 0.65mm	0.8mm	1.0mm	1.2mm	1.6mm
Tube Assy	Tube Assy FD-100TA-1.0			Tube Assy FD-100TA-1.6	
Nozzle	Nozzle Nozzle FD-110N-0.6 FD-110N-1.0		Noz <b>FD-11</b> (		
Feeder Pen FD-100PN-1.0			Feede FD-100		

Nozzle not included. Foot switch is required.

# **SOLDERING TESTER / TIP THERMOMETER**

# **SOLDERING TESTER / TIP THERMOMETER** TM-200 **SOLDERING TESTER TIP THERMOMETER**

**Quick measuring. Shorten** your routine.



### TIP THERMOMETER TM-100

JCSS inspection calibration is available as an option (for fee) in addition to manufacturer calibration (for fee). JCSS Calibration Compliant Content: Complies with the requirements of ISO/IEC 17025, ISO 9000s, IATF 16949, etc. Can issue a calibration certificate with JCSS-certified symbol for international MRA.

\*Measurement of earth resistance is not certified by JCSS calibration.



Wide temperature range \*0-700°C (1292°F), as is necessary for soldering work. The tolerance stays in the range of ±0.5% of the full scale (excluding sensor error). The sensor's structure makes for easy tip placing. It achieves stable & accurate measuring within seconds, regardless of shape, or angle of tip. Easily replaceable sensor.

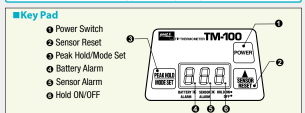
\*0-700°C is the range with (optional) sensor probe TM-100SP. With the standard sensor TM-100S, measurable 0-500°C (932°F).

# LONG-LIFE TEMPERATURE SENSOR (PAT.R.) Good for over 200 uses

PEAK-HOLD FUNCTION
Retains display of the temperature change

SENSOR-LIFE COUNTER ALARM (PAT.P.) to estimate operating-life

AUTO-POWER OFF
Automatically powers off at pre-set period



### **SPECIFICATIONS**

Model		TM-100	
Voltage		AA battery LR6 x 4 pcs : 6 V	
Dimensions		83 (W) × 140 (H) × 41 (D) mm	
Weight		150 g (w/o battery)	
	Resolution	1°C	
Temperature	Measuring	Sensor TM-100S: 0-500°C (32-932°F)	
Temperature	Range	Probe TM-100SP: 0-700°C (32-1,292°F)	
	Accuracy	0-500°C: ±3°C 501-700°C: ± 4°C	
Operating Environment		0-40°C, 20-85%RH (no condensation)	
Accessories		Sensor 3 pcs	
		AA battery LR6 x 4pcs	

Calibration certificate not included with product. Please request with order. (Paid service.)

### REPLACEMENT PARTS / OPTIONS

Sensor (3pcs.) TM-100S

Sensor Probe (1pc.) TM-100SP

TM-100 Calibration Services

TM-100KOUSEI

TM-100 JCSS Calibration Service (with Certificate) TM-100KOUSEI-JCSS

**Compact sensor for** hard-to-reach places.



# **SENSOR UNIT TM-100SU**



Model	TM-100SU
Dimensions	64 (W) x 28 (H) x 100 (D) (w/o cord)
Weight	210 g
Cord Length	ø4×1.5 m
Compatible Models	TM-100, TM-200



TM-100SP

HAND

Quick testing. Shorten your routine.





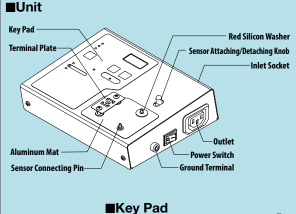
# SOLDERING TESTER TM-200

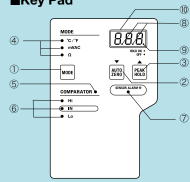
ONE Multi-Tester measures tip temperature, leak voltage, and tip-to-ground resistance of soldering irons.



JCSS inspection calibration is available as an option (for fee) in addition to manufacturer calibration (for fee). JCSS Calibration Compliant Content: Complies with the requirements of ISO/IEC 17025, ISO 9000s, IATF 16949, etc.Can issue a calibration certificate with JCSS-certified symbol for international MRA.

\*Measurement of earth resistance is not certified by JCSS calibration





- ①MODE Changer
  - (Setting key in setting mode)
- ②AUTO ZERO Button
  - (Down key in setting mode)
- ③ PEAK HOLD Button (Up key in setting mode)
- **4 MODE Lamp**
- ⑤ COMPARATOR Lamp (Lights up)
- **©COMPARATOR Result Indicator**
- **⑦ SENSOR ALARM Lamp** (Flashes)
- **® Decimal Point**
- **®Display**

# LONG-LIFE TEMPERATURE SENSOR (PAT.P.) Good for over 200 uses

300d for over 200 uses

### PEAK-HOLD FUNCTION

Retains display of the temperature change

### **SENSOR-LIFE COUNTER ALARM (PAT.P.)**

to estimate operating-life

### **COMPARATOR FUNCTION**

Warning lamp & buzzer tell pass-fail result of the set upperlower limit.

### **INDICATED VALUE HOLD FUNCTION**

### (Peak-Hold Function)

With one push, keeps the indicated value displayed.

### **AUTO ZERO FUNCTION**

Automatically corrects the zero error when measuring Leak Voltage & Earth Resistance.

### **SENSOR-LIFE COUNTER ALARM**

Estimates operating-life of the sensor.

### **UNIVERSAL TESTER!**

 $100-240\ V$  available without transformer. Can be used all over the world.

Corresponding to wide temperature range \*0-700°C (1292°F), as is needed for soldering work. The tolerance stays in the range of  $\pm 0.5\%$  of the full scale (excluding sensor error). The sensor's structure makes for easy tip placing. It achieves stable & accurate measuring within seconds, regardless of shape, or angle of tip. Easily replaceable sensor.

\*0-700°C is the range with (optional) sensor probe TM-100SP. With the standard sensor TM-100S, measurable 0-500°C (932°F).

SPECIFICATIONS				
Model		TM-200		
Voltage		100-240 V AC 50/ 60 Hz		
Input Current		7A		
Dimensions		185 (W) × 58 (H) × 160 (D) mm (w/o cord)		
Weight		Approx. 1 kg (w/o cord)		
	Resolution	1°C		
Temperature	Measuring Range	Sensor TM-100S: 0-500°C(32-932°F) Probe TM-100SP: 0-700°C(32-1292°F)		
	Accuracy	0-500°C: ± 3° 501-700°C: ± 4°C		
	Resolution	0-99.9 mV: 0.1 mV 100-200 mV: 1 mV (auto range)		
Voltage	Measuring Range	0-200 mV		
	Accuracy	±(5% of reading value + 1dgt)		
	Resolution	0-99.9 $\Omega$ : 0.1 $\Omega$ 100-200 $\Omega$ : 1 $\Omega$ (auto range)		
Resistance	Measuring Range	0-200 Ω		
	Accuracy	± (5% of reading value + 1dgt)		
Operating Environment		0-40°C, 20-85%RH (no condensation)		
Accessories		Sensor 3 pcs, Earth connecting lead, Fuse, Power Cord, Plug Adapte		

### REPLACEMENT PARTS / OPTIONS

Sensor (3pcs.) TM-100S	Terminal Plate TM-200P	
Sensor Unit TM-100SU	TM-200 Calibration Services TM-200KOUSEI	
Sensor Probe (1pc.) TM-100SP	TM-200 JCSS Calibration Service (with Certificate) TM-200KOUSEI-JCSS	

Calibration certificate not included with product. Please request with order. (Paid service.)

# **SOLDER POTS**



### **Temperature control knob** for optimal dipping.

### SOLDER POT POT-21C/23C/28C





Spatula included.

•Zero-cross control drastical noise (Time-proportioning sy lamp lights when heater is ON.

lly reduces output ystem). ●LED pilot POT-21

POT-21C	POT-23C	POT-28C
large terminals, urethane	Lead-free applicable. No erosion with a ceramic bath. Suitable for pre-tinning of relatively large parts.	life with a cast-iron bath.

NOTE: No sensor feedback system, so temperature may fluctuate +/approx. 10%.

### REPLACEMENT PARTS / OPTIONS

POT-21C/23C/28C Heater POT-21CH	POT-21C Bath POT-21CP
POT-23C Bath	POT-28C Bath
POT-23CP	POT-28CP

### **SPECIFICATIONS**

POT-28C

Model	P0T-21C	POT-23C	POT-28C		
Voltage	110 V, 120 V, 220 V, 240 V AC 50/ 60 Hz				
Power Consumption	130 W				
Bath Temperature		270-530°C			
Melting Time (at max. setting)	Approx. 10 mins.				
Heater	Nichrome Heater				
Control System	Time Proportioning Control				
Power Cord		1.3m			
Solder Bath Material	Stainless Steel	Ceramic	Cast Iron		
Solder Capacity		Approx. 300 g			
Dimensions	90(W)×87(H)×150(D)mm	90(W)×89(H)×150(D)mm			
Internal Pot Dimensions	$\emptyset 36 \times 36 \ (D) \ \text{mm}$	Ø34 × 32 (D) mm			
Weight	720 g		800 g		
NOTE: The weight does not include the cord					

**NOTE**: The weight does not include the cord.

POT-23C

### Firmly holds the PCB. PCB DIPPING HOLDER PCB-1

Holds the PCB firmly for dipping into the solder pot.



OT ZOTI TOATTONO			
Model	PCB-1		
Material	SUS		
Applicable PCB size	Up to 250 mm		
Length	260 mm		
Holder width	55 mm		

**SPECIFICATIONS** 

### **Economical and erosion-** SOLDER POT [cast-iron bath] resistant cast-iron bath. POT-50C



ACCURATE TEMPERATURE CONTROL
With PID control

CAST IRON BATH Lead-free solder applicable

DUAL DIGITAL DISPLAY hows set-temperature & measured-temperature





•Lead-free applicable bath. Perfect for pre-tinning of transformer leads or small PCBs. Accurate PID temperature control. (sensor feedback ON/OFF control available) Temperature adjustable up to 500°C. Assured temperature control with the digital key-lock function. Safety housing design.

### **SPECIFICATIONS**

Model	POT-50C				
Voltage	110 V-130 VAC 50/ 60 Hz   220 V-240 VAC 50/ 6				
Power Consumption	470-610 W	370-430 W			
Max. Temp.	50	0°C			
Heater	Ceramic Heater				
Control System	PID Control				
Power Cord Length	1.5 m Inlet type				
Solder Bath Material	Cast Iron				
Max Solder Volume	Approx	. 850 g			
Unit Dimensions	174 (W) × 142 (H) × 285(D) mm				
Solder Bath Dimensions	50 (W) × 50 (H) × 50 (D) mm				
Weight	3kg				

**NOTE**: The weight does not include the cord.

### REPLACEMENT PARTS / OPTIONS

POT-50CH	POT-50CP	
Heater	Bath	

**■ Takes medium PCBs.** SOLDER POT [cast-iron bath] **POT-400C** 



LARGE BATH For medium-sized PCBs ACCURATE TEMPERATURE CONTROL With PID control

**CAST-IRON BATH** Lead-free solder applicable **DUAL DIGITAL DISPLAY**Shows set-temperature & measured-temperature

**Economical and erosion**resistant cast-iron bath.





Accurate temperature contol with PID control.





**SOLDER POT** 

POT-103C/ 203C

ACCURATE TEMPERATURE CONTROL
With PID control

**DUAL DIGITAL DISPLAY** Shows set-temperature & measured-temperature

**CAST-IRON BATH** Lead-free solder applicable

**EASY HEATER REPLACEMENT** Separated structure of heater and bath POT-100C/200C

**SOLDER POT** 

ACCURATE TEMPERATURE CONTROL
With PID control

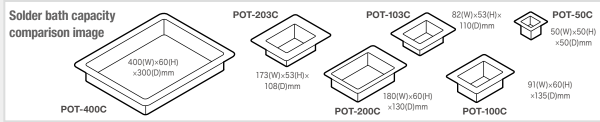
**DUAL DIGITAL DISPLAY** Shows set-temperature & measured-temperature

ritition (1)

**EASY HEATER REPLACEMENT** Separated structure of heater and bath







### **SPECIFICATIONS**

Mod	del	POT-100C	P0T-103C	P0T-200C	P0T-203C	POT-400C	
Voltage (AC 50/60 Hz)		110 V,120 V, 220 V,240 V	110-120 V, 220-240 V	110 V,120 V,220 V,240 V	110-120 V, 220-240 V	220-240 V	
Power Consu	ımption	440 W	900 W	720 W	1400 W	4 kW	
Max. Temp.		350°C	450°C	400°C	450°C	400°C	
Set Accuracy	1		=	±{(1.25% of display tempera	ture)+1°C}		
Heater		Nichrome Heater	Sheath Heater	Nichrome Heater	Sheath Heater	Sheath Heater	
Control Syste	em	PID Control					
Power Cord Length		1.3 m	1.5 m (3 core cord w/o plug)	1.3 m	1.5 m (3 core cord w/o plug)	3 m (3 core cord w/o plug)	
Solder Bath I	Material	SUS316	Cast Iron	SUS316	Cast Iron	Cast Iron	
Max. Solder	Volume	Approx. 5.5 kg	Approx. 3.5 kg	Approx. 9.5 kg	Approx. 7 kg	50 kg	
Dimensions	Bath Unit	360 (W)×124 (H)×220 (D) mm		450 (W)×124 (H)×220 (D) mm		602 (W) × 165(H) × 427 (D)	
Dimensions (mm)	Control Unit		-	-		175 (W) × 122(H) × 260 (D)	
(mm) Solder Bath		91(W)×60(H)×135(D)	82 (W)×53 (H)×110 (D)	180 (W)×60 (H)×130 (D)	173 (W)×53 (H)×108 (D)	400 (W) × 60(H) × 300 (D)	
Weight		5kg	8kg	7kg	11 kg	43 kg	

### REPLACEMENT PARTS / OPTIONS

POT-100C Heater POT-100CH	POT-200C Heater POT-200CH-S	POT-100C Bath (Stainless) POT-100CP	POT-200C Bath (Stainless) POT-200CP	POT-400C Bath (Cast Iron) POT-400CP
POT-103C Heater POT-103CHA POT-103CHB	POT-203C Heater POT-203CHA POT-203CHB	POT-103C Bath (Cast Iron) POT-103CP	POT-203C Bath (Cast Iron) POT-203CP	POT-400C Heater POT-400CHAH (for Bottom) POT-400CHBH (for side)

NOTE: The weight does not include the cord.

# **SURFACE-MOUNT / SMT PRODUCTS**





Handles BGAs, CSPs, QFPs and all SMDs using the preheater.





### **SYSTEM CONFIGURATION** Nozzles sold separately.

ITEM	GSR-301	GSR-300		
Preheater	XPR-620			
Hot-Air Rework Station	XFC-301 XFC-300			
Handpiece Holder	XK-2 XU-1			
Board Holder				

Handles BGAs, CSPs, QFPs and all SMDs. **SMT REWORK REPAIR SYSTEM** 





### **SYSTEM CONFIGURATION** Nozzles sold separately.

ITEM	GSR-210
Preheater	XPR-620
Hot-Air Rework Station	XFC-210
Handpiece Holder	XK-2
Board Holder	XU-1

**Reball Kit allows replacement** of solder balls on a BGA.

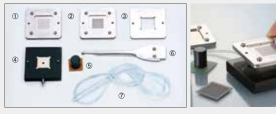
**REBALL KIT** 

### **XRB** series





Also required to reball components: Hot-air rework station (XFC-110/210/300/301), soldering iron, desoldering wick, cream solder, and solder balls. (Sold separately.)



1	Metal Mask (Mask Plate included)	2	Ball Guide (Mask Plate included)
3	Guide Plate	4	Base
(5)	Tamper	6	Spatula
7	Hose (to connect the Base with the vacuum source)		

For large packages, large boards, and multi-layered PCBs. Handles BGAs, CSPs, QFPs, and all SMDs.



### **SYSTEM CONFIGURATION** Nozzles sold separately.

ITEM	GSR-212
Preheater	XPR-1000
Hot-Air Rework Station	XFC-210
Handpiece Holder	XK-2
Board Holder	Included with XPR-1000

Handles QFPs, SOL, DISCRETE **RoHS** SMT REWORK REPAIR SYSTEM **GSR-110** 



	ITEM	GSR-110
	Preheater	XPR-620
	Hot-Air Rework Station	XFC-110
	Handpiece Holder	XK-1
	Board Holder	XU-1



Remove the existing solder balls on the BGA chip with a soldering iron and a desoldering wick.



Set the Guide Plate on the base, and hold the BGA with the vacuum source.



Set the Metal Mask. Use the Spatula to apply the cream solder to all the holes.



Mount the Ball Guide. Pour 5. the solder balls into the



Press the solder balls into 6. the cream solder with the



Take out the BGA from the Base, and apply heat.

XRB Reball Kits are customized for specific BGAs. Please send us the technical drawings of your BGA.

# SURFACE-MOUNT / SMT PRODUCTS

Equipped with Auto Profile Mode. Handles BGAs, CSPs and all SMDs using the preheater.

**HOT-AIR REWORK STATIONS** XFC-300/301







**AUTO PROFILE** Can be set to the desired profile without a test

ACCURATE TEMPERATURE CONTROL
With PID control

HAND OPERATION Heater and vacuum switches on the handpiece VARIOUS PROFILES AVAILABLE Up to 19 profiles, each with 5 zones

ON/OFF INTERFACE Controls external preheater

**FORCED COOL-DOWN** On all zones with cool key

●Either Auto profile or Repeat Profile function (PAT.). ●5 zone profiles available:PREHEAT 1, PREHEAT 2, PREHEAT 3, REFLOW, and COOL. ●Up to 19 profiles\* can be saved for each of the 5 zones. ●One profile can be registered for HAND Mode. ●Accurate PID temperature control. ●Heater and Vacuum switches located on the handpiece for easy control. ●ON/OFF interface with Preheater (connection cable optional). ●Keypad Lock and Offset functions. •Instant cool down on all zones by pressing the COOL key.

\*separate profiles with specific temperature and time settings can be pre-programmed for each of the 5 Zones



Nozzles sold separately.

XFC-300

Nozzles sold separately.

An economic solution with maximum heat capacity. Handles BGAs, CSPs and all SMDs.

**HOT-AIR REWORK STATION XFC-210** 







Auto Cool-Down function to protect the heater. Handles OFPs, PLCCs, SOLs.

**HOT-AIR REWORK STATION XFC-110** 









ACCURATE TEMPERATURE CONTROL
With P temperature control

**ON/OFF INTERFACE** Controls external preheater

HAND OPERATION Heater and vacuum switches on the handpiece

**FORCED COOL-DOWN** On all zones with cool key

**VARIOUS PROFILES AVAILABLE** Up to 19 profiles, each with 5 zones

●5 zone profiles available: PREHEAT 1, PREHEAT 2, PREHEAT 3, **REFLOW**, and **COOL**. ●Up to 19 profiles\* can be saved for each of the 5 zones. One profile can be registered for HAND Mode. •Accurate P temperature control. 

Heater and Vacuum switches located on the handpiece for easy control. ON/OFF interface with Preheater (connection cable optional). •Keypad Lock and Offset functions. ●Instant cool down on all zones by pressing the COOL key.

\*individual profiles with specific temperature and time settings can be preprogrammed for each of the 5 Zones



TEMPERATURE CONTROL With ON/OFF control

**DIGITAL DISPLAY** Easy temperature control

**VACUUM PICK-UP** Highly accurate

FLOW METER Easy air-flow control

AUTO COOL-DOWN
Protects the heater

●Temperature management using ON-OFF control. ●Digital temperature display for easy temperature management. 

Vacuum pickup function, Flow meter for easy airflow management. 

Auto Cool Down function to protect heater.

### **XFC series FEATURES TABLE**

FUNCTION	XFC-301	XFC-300	XFC-210	XFC-110
Auto-lift*	✓	_	_	_
5-zone Profiles	✓	✓	✓	_
Auto Profile Mode	✓	✓	_	_
Normal Profile Mode	✓	✓	✓	_
Hand Mode	✓	✓	✓	✓
Saving of Profile Mode and Hand Mode	✓	✓	✓	_
PID Control	✓	✓	P control	_
ON/OFF and Vacuum Control on Handpiece	✓	✓	✓	_
Interface to Control Preheater	✓	✓	✓	_
Keypad Lock, Offset	✓	✓	✓	_
Forced Cool-down	✓	✓	1	✓
Vacuum Pick-up	✓	✓	✓	✓
Digital Display	✓	✓	✓	✓
Flow Meter	✓	✓	✓	✓
Auto Cool-down	_	_	✓	<b>✓</b>
Ergonomic Handpiece	<b>V</b>	1	1	/

<sup>\*</sup>Handpiece with removed SMD can be lifted automatically after the reflow process is finished.

### **SPECIFICATIONS**

Model	XFC-301	XFC-300	XFC-210	XFC-110		
Voltage	220-240 V A	AC 50/ 60 Hz	220 V, 230 V, 24	0 V AC 50/ 60 Hz		
Power Consumption	400-4	460 W	470 W			
Power Cord Length	1.5 m (3 core cord) Inlet type					
Temperature Setting Range	50-550°C 150-550°C					
Insulation Resistance	Over 10 MΩ (500 V DC)					

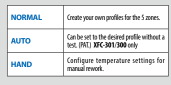
### **Control Unit**

Model	XFC-301	XFC-300	XFC-210	XFC-110
Output Voltage	220-24	40 V AC	220 V, 230	V, 240 V AC
Air-flow Meter		Equi	pped	
Air-flow Volume	5–25	L /min	5–23L /min	5–25L /min
Auto-lift Function	Included		-	
Modes	3 (Profile-Normal,	Profile-Auto, Hand)	3 (Profile-Flat, Profile-Slope, Hand)	1 (Hand)
Temperature Profiles			_	
Profile Memory	( Auto, Normal	)×19, HAND×1	(Flat,Slope)×19, HAND×1	_
Dimensions	200 (W) ×230 (	H) ×265 (D) mm	182 (W) ×179 (H	H)× 263 (D) mm
Weight	7.6 kg ( v	v/o cord )	8.4 kg ( w/o cord )	7.8 kg ( w/o cord )
Accessory	Connection Ca	Handpiece Holder, XVCW-SET		

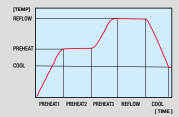
### **Handpiece Unit**

Model	XFC-301	XFC-300	XFC-210	XFC-110				
Voltage	220-24	0 V AC	220 V, 230 V, 240 V AC					
Power Consumption	370-4	30 W	400 W					
Heater		Nichrome Heater						
Hose Length between								
Handpiece and Control	1 m							
Unit								
Vacuum Pickup	Integrated into Handpiece							
Length	220 mm (w/o cord)							
Weight	180 g (w/o nozzle, cord)							

### **MODES**



### XFC-301/300 AUTO PROFILE EXAMPLE



### REPLACEMENT PARTS / OPTIONS

Heater XFC-100H	Vacuum Cup ø6 mm
XFC Heater Pipe	Vacuum Cup ø8 mm
XFC-100HP	XVCW-8
Vacuum Cup Set XVCW-SET	Vacuum Cup ø10 mm XVCW-10
Vacuum Cup $\phi 10$ $\phi 8$	φ6 (mm)

# **SURFACE-MOUNT / SMT PRODUCTS**

### XFC Series Optional Nozzles (PAT.)

### XNSG series (for SO, SOL)

D / N	A		D		Annii sahia Dashawa
P/N	inch	mm	inch	mm	Applicable Package
XNSG 4.4 × 10	0.394	10	0.189	4.8	SO16
XNSG 5.6 × 13	0.591	15	0.224	5.7	SSOP8T
XNSG 7.6 × 15	0.630	16	0.283	8.2	SOL20/26, TSOP20/24
XNSG 7.6 × 18	0.748	19	0.283	8.2	TSOP24
XNSG 7.6 × 12.7	0.472	12	0.283	8.2	SOL20, TSOP28
XNSG 19 × 8	0.315	8	0.748	19.0	TSOP32
XNSG 8.6 × 18	0.748	19	0.343	8.7	TSOP28/32
XNSG 18.5 × 12	0.591	15	0.728	19.5	TSOP40/48
XNSG 13 × 28	1.142	29	0.531	13.5	PSOP44
XNSG 4.4 × 5	0.197	5	0.189	4.8	S08

### XNSG series (for SOJ)

P/N	A		D		Applicable Package
P/N	inch	mm	inch	mm	Applicable rackage
XNSG 15 × 8.2	0.591	15	0.323	8.2	SOJ20

### **XNPG series (for PLCC)**

P/N	A		В		C		D		A Production
P/N	inch	mm	inch	mm	inch	mm	inch	mm	Applicable Package
XNPG 7.3×12.5	0.272	6.9	0.354	9	0.272	6.9	0.551	14	PLCC 7.3 X 12.5
XNPG 11.5×11.5	0.394	10	0.512	13	0.394	10	0.512	13	PLCC 28
XNPG 11.5×14	0.591	15	0.591	15	0.394	10	0.512	13	PLCC 11.5 X 14
XNPG 17.5×17.5	0.591	15	0.728	18.5	0.591	15	0.728	18.5	PLCC 44
XNPG 20 × 20	0.748	19	0.827	21	0.748	19	0.827	21	PLCC 52
XNPG 25 × 25	0.945	24	1.024	26	0.945	24	1.024	26	PLCC 68
XNPG 30 × 30	1.142	29	1.220	31	1.142	29	1.220	31	PLCC 84

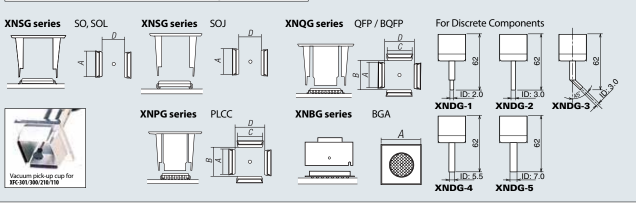
Custom nozzles are available. Please contact a **goot** distributor.

### XNQG series (for QFP, BQFP)

P/N	I	1	E	3	(	;		)	Applicable Package	
. ,	inch	mm	inch	mm	inch	mm	inch	mm	Applicable I ackage	
XNQG 12 × 12	0.472	12	0.551	14	0.472	12	0.551	14	QFP64,QFP48,QFP80,BQFP28	
<b>XNQG 14 × 14</b>	0.591	15	0.677	17.2	0.591	15	0.677	17.2	SQFP100, TQF100	
XNQG 14 × 20	0.591	15	0.665	16.9	0.827	21	0.906	23	SQFP12, QFP80, QFP100	
<b>XNQG 16 × 16</b>	0.630	16	0.826	21	0.629	16	0.826	21	BQFP100T25, QFPT63	
XNQG 17.5×17.5	0.591	15	0.728	18.5	0.591	15	0.728	18.5	BQFP84	
XNQG 24 × 24	0.827	21	0.953	24.2	0.827	21	0.953	24.2	BQFP132, FQFP176	
<b>XNQG 28 × 28</b>	1.142	29	1.220	31	1.142	29	1.220	31	QFP128, SQFP208	
XNQG 32 × 32	1.220	31	1.315	33.4	1.220	31	1.315	33.4	BFP184T, FQFP408	
XNQG 37 × 37	1.220	31	1.457	37	1.220	31	1.457	37	BQFP196	
<b>XNQG 40 × 40</b>	1.535	39	1.654	42	1.535	39	1.654	42	BQFP244	

### **XNBG series (for BGA)**

	ı	A	
P/N	inch	mm	Applicable Package
XNBG 8 × 8	0.393	10	BGA16, BGA25
XNBG 12 × 12	0.551	14	BGA49, BGA64
XNBG 13 × 13	0.590	15	BGA49, BGA64
XNBG 15 × 15	0.669	17	BGA81, BGA100
XNBG 17 × 17	0.748	19	BGA121
XNBG 19 × 19	0.787	20	BGA144, BGA121
XNBG 23 × 23	0.984	25	BGA169
XNBG 27 × 27	1.142	29	BGA324, BGA225, BGA289
XNBG 35 × 35	1.457	37	BGA529, BGA484
XNBG 38 × 38	1.575	40	BGA576, BGA625
XNBG 40 × 40	1.654	42	BGA625, BGA676



### Fixes the XFC series handpiece securely.

# HANDPIECE HOLDER





●Holder for **XFC** handpiece to attach to **XPR-620/1000** preheater.

MODEL	XK-1
Dimensions	Holder: 330(L) x 110(W) x 160(H)mm
DIIIIEIISIOIIS	Column : ø28 x 390 mm
Weight	Holder :1.5 kg / Column:480 g

# Secure fixing and micro-adjustment of the XFC series handpiece.

# HANDPIECE HOLDER **XK-2**





•Allows micro-adjustment of the **XFC series** handpiece while holding an SMD. Makes mounting work easy.

MODEL	XK-2
X direction adjustable range	20 mm
Y direction adjustable range	20 mm
Control knob pitch	0.8 mm per one complete turn
Dimensions	Holder : 330 (L) x 110 (W) x 196 (H) mm
Difficusions	Column : ø28 x 390 mm
Weight	Holder : 1.8 kg / Column : 480 g

### Smooth motion. Easy mounting and removing.

### **BOARD HOLDERS XU-1/XU-1S**



MODEL	XU-1	XU-1S			
Max. PCB size	305 mm x	open side			
Dimensions	265 (W) × 36 (H) × 265 (D) mm				
Extended	400 (W) × 36 (H) × 265(D) mm				
Weight	840 g	900 g			



### High-powered heater. Best for preheating multi-layered PCBs. Handles small multi-layered PCBs.

**PREHEATER XPR-610** 



●Small preheater with a high-powered heater. ●Heating area can be changed to fit the PCB size. ●Comes with simple board holder. •Accurate temperature control with PID control. • Digital temperature display.





Size of hot air vent can be adjusted by mounting the attached shutter.

### XPR-610

### Preheater with High-Powered Heater

**PREHEATER XPR-620** 



●Able to manage accurate temperature by PID controller. •You can confirm both set temperature and real temperature at a glance by digital display. •System upgrade is possible by combining with Hot-Air Rework Station XFC series (With Optional Holder Post Fixing Screw Hole).



XPR-620

### Large-capacity IR heater prevents damage to PCBs. Handles large multi-layered PCBs.

**PREHEATER** XPR-1000 RoHS AVII



●Large heating area quickly provides uniform heat on large multi-layered PCBs. •PID control achieves precise temperature control for lead-free solder. 

Comes with anti-warping tool. •Instant upgrade when combined with XFC series rework station.



### **SPECIFICATIONS**

MODEL	XPR-610	XPR-620	XPR-1000
Voltage	110-120 V, 220-2	240 V AC 50/ 60 Hz	220 V, 240 V AC 50/60 Hz
Power Consumption	560-650 W,	530-630 W	2,100 W
Power Cord Length	1.5 m (3 core o	cord) Inlet type	3 m (3 core cord) w/o plug
Heater	Nichrom	e Heater	IR
Temperature Control System	PID Control		
Temperature Setting Range	Room temperature–300°C		
Heating Area	Min. 10 x 10 mm /Max. 58 x 58 mm	58 x 58 mm	270 x 270 mm
Air Flow (Fan Performance)	0.23 n	0.23 m³/min	
Recommended Holder	Mini PCB Holder Assy (included)	XU-1/ XU-1S (Sold separately)	Board Holder (included)
Max. PCB size	150 mm x open side	305 mm x open side	424 x 460 mm (Max.)
Dimensions	180 (W) x 90 (H) x 256 (D) mm	266(W) x 90 (H) x 413 (D) mm	508 (W) x 145 (H) x 610 (D) mm
Weight	2.8 kg	5.1 kg	16.6 kg

# SURFACE-MOUNT / SMT PRODUCTS

# Speedy and accurate reworking of chip parts.

**SOLDERING TWEEZERS** (Control Unit, Soldering Tweezers Unit)

**XST-80** 

**MULTIFUNCTION TWEEZERS UNIT** Calibration, Sleep, Keylock, etc..

TIP REPLACEMENT WITHOUT TOOLS Easy to replace a hot tip without any other tools.

**GRIP WITH INTEGRATED TIP** Allows less deviation of both tips.

> **ERGONOMIC GRIP DESIGN** Prevents fatigue

\* The station unit for the XST-80 is our Lead-Free Soldering Station RX-802AS.





ANTI LEAD







### **Multifunction soldering tweezers unit**

Equipped with intelligent function [Calibration (PAT.), Sleep function (PAT.), Keylock function (PAT.)].

RX-822AS can use both soldering unit and tweezers simultaneously.

### **Ergonomic grip design**

Stroke adjustment for handling various sizes of parts.

### **Grip with integrated tip**

High-accuracy design with minimum tip deviation. Easy replacement of hot tips without any other tools.

# REPLACEMENT PARTS / OPTIONS

Soldering Tweezers Unit XST-80G Soldering Iron Stand Sponge ST-53SP

Soldering Iron Stand Cleaner ST-40BW



Soldering tweezers stand ST-28

### **SPECIFICATIONS**

Model	XST-80 (Control Unit,Tweezers Unit Grip)
Voltage	110 V, 120 V, 220 V, 230 V, 240 V AC 50/ 60 Hz
Power Consumption	80 W
Power Cord Length	1.2 m
Temperature Setting Range	50-450°C
Ripple temperature	±5°C (unloaded)
Insulation Resistance	Over 100 MΩ (500 V DC)
	80W standard iron unit, RX-80GAS (Sold separately)
Applicable Iron Unit	36W micro-soldering applicable iron unit, RX-81GAS(Sold separately)
	Soldering tweezers unit, XST-80G (included)
Accessories	Soldering tweezers unit XST-80G, Soldering iron stand ST-28

### **Control Unit**

Output Voltage		24 V AC
	Dimensions	115 (W) x 98 (H) x 146 (D) mm
	Weight	1.8 kg (w/o cord )

### **Soldering Tweezers Unit**

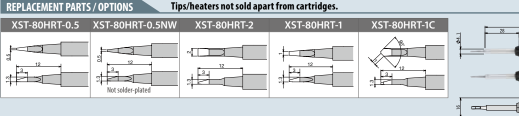
Voltage/Consumption	24 V AC / 72 W
Heater	Nichrome heater
Ground Resistance	2 Ω or less
Leak Voltage	Less than 2mV
Cord Length	1.2 m
Length	120 mm ( w/o cord bushing, with tip cartridge)
Weight	48 g ( w/o cord, with tip cartridge)

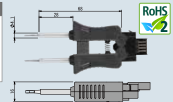
Equivalent to IPC/EIA J-STD-001C

### Tips/heaters not sold apart from cartridges.

Soldering Tweezers Stand

ST-28





### **SOLDERING TWEEZERS UNIT** (Tweezers unit grip only)



RX-802AS/RX-812AS RX-852AS M

# For use with RX-822AS/852AS/802AS/812AS.

Calibration (PAT.), Sleep function (PAT.), Keylock function (PAT.) are available.

RX-822AS can use both soldering unit and tweezers simultaneously.

# APPLICABLE MODELS - SAMPLE CONFIGURATION 2 soldering irons can be used.





RX-822AS 🟧

Front Opening of the Tip Cartridge

ST-28MS





Custom tips are also available from small lots. It does not matter whether it is for hand soldering or robot soldering.



Please access from the following URL or QR code on the right.

http://www.goot.jp/support/cu-tips/











# **DESOLDERING PRODUCTS –**



Omnifunctional machine for soldering, desoldering and reworking.

### SERVICE STATION SVS-800AS

### **REWORK UNIT**

The temperature can be set to max 550°C.

### **SOLDERING UNIT**

Good for a wide range of soldering work with 70 W heater. **DESOLDERING UNIT** 

Instant desoldering with open-valve mechanism. (Please refer to the next page.)

### **INDIVIDUAL POWER SWITCHES**

Along with the main power switch, there are switches for soldering, desoldering, and reworking.

### **INDEPENDENT PUMPS**

Desoldering and reworking operate simultaneously

# 400% MORE SUCTION CAPACITY With open-valve mechanism

CERAMIC HEATER WITH INTERNAL SENSOR A wide range for terminals, connectors and flat ICs (soldering & desoldering)

SUPERIOR TEMPERATURE-CONTROL CIRCUIT To keep the temperature constant during desoldering

ZERO VOLT SWITCH CIRCUIT Reduces noise during heater ON/OFF

REPLACEABLE CARTRIDGE FILTER Makes changing the filter easy





Desoldering in an instant, with reduced solder residue! Combines desoldering gun and temperature-controlled soldering iron in one unit.



# **SERVICE STATION**



**400% MORE SUCTION CAPACITY** With open-valve mechanism

CERAMIC HEATER WITH INTERNAL SENSOR A wide range for terminals, connectors and flat ICs

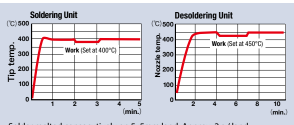
SUPERIOR TEMPERATURE-CONTROL CIRCUIT To keep the temperature constant during desoldering

ZERO VOLT SWITCH CIRCUIT
Reduces noise during heater ON/OFF

REPLACEABLE CARTRIDGE FILTER Makes changing the filter easy

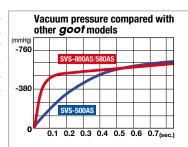
# **PRODUCT SPECIFICATIONS / FUNCTIONS**

### TIP/NOZZLE TEMPERATURE-RECOVERY FEATURES



Solder melted consecutively on 5x5mm land. Approx. 2s / land. (with **PX-2RT-B** tip, **TP-100N-10** nozzle)

The open-valve allows the device to reach vacuum pressure of -0.06MP (approx.-450 mmHg) in only 0.1 second. (about 4 times faster than our SVS-500AS).



### **SUCTION CAPACITY COMPARISON**

The arrow indicates solder residue.





SVS-500AS

SVS-800AS/ 580AS

### **OPEN-VALVE MECHANISM**

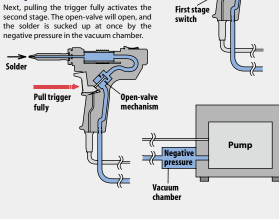
Two-stage trigger switch (PAT.P)

### Step 1

Pulling the trigger (lightly) activates the first stage switch. The pump starts, and the air pressure decreases in the vacuum chamber.

### Step 2

negative pressure in the vacuum chamber.



### **SPECIFICATIONS**

MODEL		SVS-800AS	SVS-580AS
Voltage		220-240 V AC 50/ 60 Hz	110 V,120 V, 220-240 V AC 50/ 60 Hz
Power Consumption		670-760 W	200 W (110 V,120 V)
rowerd	Jonsumption	_	270-300 W (220-240 V)
Power (	Cord Length	1.5 m Inlet type	1.5 m
Temp.	Desoldering Unit	250-450°C	250-450°C
Setting	Soldering Unit	200-480°C	200-480°C
Range	Rework	150-550°C	
Insulation Resistance		Over 10 MΩ (500 V DC)	Over 100 MΩ (500 V DC)
Vacuum Pump System		Diaphragm system	Diaphragm system
Vacuum		- 0.08 MPa (-600 mmHg)	- 0.08 MPa (-600 mm Hg)
Air Flow		5-25L /min	_
Accessories		Cleaning pin TP-100CP-13/	Soldering iron stand ST-76
Total Weight		9.3 kg	4.0 kg

### **CONTROL BOX**

Output Voltage	220-240 V AC	110 V,120 V, 220-240 V AC
Dimensions	405 (W) × 240 (H) × 235 (D) mm	205 (W) x 170 (H) x 160 (D) mm
Weight	8.4 kg (w/o cord, hose)	3.6 kg (w/o cord, hose)

### **SOLDERING UNIT**

220-240 V AC	110 V,120 V, 220-240 V AC
85 W	
2 Ω or less	
Less than 2 mV	
Ceramic heater	
1.2 m	
190 mm (wit	h PX-2RT-B)
70 g (with <b>PX-2RT-B</b> )	
PX-2RT-B	
	85 2 Ω o Less the Ceramic 1.2 190 mm (with 70 g (with I

### **DESOLDERING UNIT**

Input Voltage	220-240 V AC	110 V,120 V, 220-240 V AC
Power Consumption 70W		W
Heater	Ceramio	Heater
Cord Length	1.2 m	
Dimensions	220 x 1	55 mm
Weight	250 g (w/o	cord, hose )
Standard Nozzle	TP-10	0N-S5

### **REWORK UNIT**

Input Voltage	220-240 V AC	_
Power Consumption	370-430 W	_
Heater	Nichrome Heater	_
Hose length between Handpiece and Control Unit	1 m	_
Length	220 mm (w/o cord)	-
Weight	180 g (w/o nozzle, cord)	-

This machine does not have vacuum pickup function.

For replacement tips, nozzles, and optional parts, refer to p.56 & p. 65



ST-76 soldering iron stand (included)

# **DESOLDERING PRODUCTS**

Combines desoldering gun and temperature-controlled soldering iron in one unit.

SERVICE STATION SVS-500AS











### **POWERFUL VACUUM**

Everything from through-hole to multi-layered PCB

**CERAMIC HEATER WITH INTERNAL SENSOR** A wide range for terminals, connectors and flat ICs

> **ZERO VOLT SWITCH CIRCUIT** Reduces noise during heater ON/OFF

REPLACEABLE CARTRIDGE FILTER Makes changing the filter easy

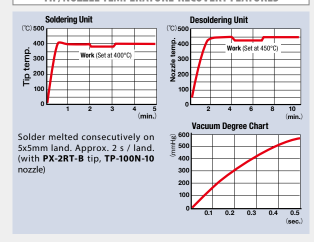
### **SOLDERING UNIT**

•Stable temperature with excellent heat speed & heat recovery. •Good for a wide range of soldering work, for terminals, connectors, and flat ICs.

### **DESOLDERING UNIT**

●Built-in powerful and compact twin pump. ●When trigger is pulled, the heater heats up forcibly, reducing temperature decrease. •After trigger release, the pump operates for approx. 0.5 seconds more, reducing solder clogs.

### TIP/NOZZLE TEMPERATURE-RECOVERY FEATURES



### **SPECIFICATIONS**

MODEL		SVS-500AS
Voltage		110 V, 120-130 V, 220-240 V AC 50/ 60 Hz
Power Consumption		200 W (110 V,120-130 V)
		270-300 W (220-240 V)
Power Cord Le	ngth	1.5 m
Temperature	Iron Unit	250-450°C
Setting Range	Desoldering Unit	200-480°C
Insulation Resistance		Over 100 MΩ(500 V DC)
Vacuum Pump System		Diaphragm system
Vacuum		- 0.08 MPa (-600 mmHg)
Accessories		Cleaning pin <b>TP-100CP-07</b> Soldering iron stand <b>ST-76</b>
Total Weight		4.0kg

### **CONTROL BOX**

Output Voltage	110 V, 120-130 V, 220-240 V AC
Dimensions	205 (W) x 170 (H) x 160 (D) mm
Weight	3.6kg (w/o cord, hose )

### **DESOLDERING UNIT**

Input Voltage/Power Consumption	110-130 V, 220-240 V AC / 85 W
Heater	Ceramic Heater
Cord Length	1.2 m
Dimensions	220 x 155 mm
Weight	250 g (w/o cord, hose )
Standard Nozzle	TP-100N-10

### **SOLDERING UNIT**

Input Voltage/Power Consumption	110-130 V, 220-240 V AC / 70 W
Ground Resistance	2 Ω or less
Leak Voltage	Less than 2 mm V
Heater	Ceramic heater
Cord Length	1.2 m
Length	190 mm (with PX-2RT-B w/o cord bushing)
Weight	70 g (with PX-2RT-B w/o cord )
Standard Tip	PX-2RT-B

For replacement tips, nozzles, and optional parts, refer to p. 65



**ST-76** soldering iron stand (included)

New open-valve mechanism achieves unrivalled vacuum power and start-up speed.



**AUTOMATIC DESOLDERING STATION** 

### **TP-280AS**



Trigger

First stage

switch

**400% MORE SUCTION CAPACITY** With open-valve mechanism

**CERAMIC HEATER WITH INTERNAL SENSOR** A wide range for terminals, connectors and flat ICs

SUPERIOR TEMPERATURE-CONTROL CIRCUIT To keep the temperature constant during desoldering

> ZERO VOLT SWITCH CIRCUIT Reduces noise during heater ON/OFF

REPLACEABLE CARTRIDGE FILTER Makes changing the filter easy

### **SUCTION CAPACITY COMPARISON**

The arrow indicates solder residue.





### **OPEN-VALVE MECHANISM**

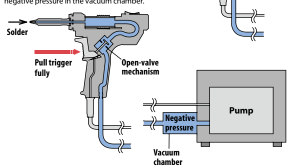
Two-stage trigger switch (PAT.P)

### Step 1

Pulling the trigger (lightly) activates the first stage switch. The pump starts, and the air pressure decreases in the vacuum chamber.

### Step 2

Next, pulling the trigger fully activates the second stage. The open-valve will open, and the solder is sucked up at once by the negative pressure in the vacuum chamber.



### **SPECIFICATIONS**

MODEL	TP-280AS
Voltage	110 V,120 V, 220-240 V AC 50/ 60 Hz
Power Consumption	130 W (110 V,120 V)
Power Consumption	170-200 W (220-240 V)
Power Cord Length	1.5 m
Temperature Setting Range	250-450°C
Insulation Resistance	Over 100 MΩ(500 V DC)
Vacuum Pump System	Diaphragm system
Vacuum	- 0.08 MPa (-600 mmHg)
Accessories	Cleaning pin <b>TP-100CP-13</b> Soldering iron stand <b>ST-76</b>
Total Weight	Approx. 2.9 kg (w/o cord, hose)

### **CONTROL BOX**

Output Voltage	110 V, 120 V, 220-240 V AC
Dimensions	95 (W) x 205 (H) x 256 (D) mm
Weight	2.6kg (w/o cord, hose)

### **DESOLDERING UNIT**

Input Voltage/Power Consumption	110-120 V, 220-240 V AC / 85 W
Heater	Ceramic Heater
Cord Length	1.2 m
Dimensions	220 × 155 mm
Weight	250 g (w/o hose )
Standard Nozzle	TP-100N-S5

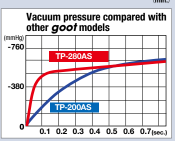
For replacement tips, nozzles, and optional parts, refer to p. 65

### **NOZZLE TEMPERATURE-RECOVERY FEATURES**

Solder melted consecutively on 5x5mm land. Approx. 2 s / land. (with **TP-100N-10** nozzle)



The open-valve allows the device to reach vacuum pressure of -0.06MP (approx.-450 mmHg) in only 0.1 second. (about 4 times faster than our TP-200AS).



**ST-76** soldering iron stand (included)

# **DESOLDERING PRODUCTS**

Perfect for desoldering through-hole and multi-layered PCBs.

# AUTOMATIC DESOLDERING STATION **TP-200AS**

 $\epsilon$ 

● Built-in powerful and compact twin pump. ●When trigger is pulled, the heater heats up forcibly, reducing temperature decrease. ●After trigger release, the pump operates for approx. 0.5 seconds more, reducing solder clogs.



Handy, portable Desoldering Gun with combined temperature-control circuit and desoldering mechanism

For replacement tips, nozzles, and optional parts, refer to p. 65

# PORTABLE DESOLDERING GUNS TP-100/100AS

Makes changing the filter easy







TP-100A

POWERFUL VACUUM
Everything from through-hole to multi-layered PCB

CERAMIC HEATER WITH INTERNAL SENSOR

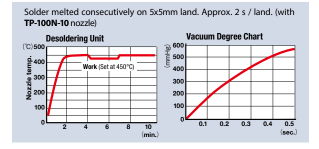
ZERO VOLT SWITCH CIRCUIT Reduces noise during heater ON/OFF

REPLACEABLE CARTRIDGE FILTER
Makes changing the filter easy

●Compact design with an internal motor, pump, and temperature-control circuit built into the grip. Portable and efficient. ●Maximum vacuum of –0.08Mpa (-600 mmHg). Removes through-hole solder easily. ●Sensor feedback system allows temperature setting from 250-450°C. ●Makes changing the filter easy.

SPECIFICATIONS			
MODEL	TP-100	TP-100AS	
Voltage	110-130 V, 220-240 V AC 50/ 60 Hz		
Power Consumption	80 W (110-130 V), 70-75 W (220-240 V)		
Power Cord Length	1.5 m		
Temperature Setting Range	250-450°C		
Insulation Resistance	Over 100 I	MΩ (500 V DC)	
Vacuum Pump System	Diaphragm system		
Vacuum	- 0.08 MPa (-600 mmHg)		
Heater	Ceramic Heater		
Standard Nozzle	TP-100N-10		
	Cleaning pin TP-100CP-07/ Filter TP-100F		
Accessories	Carry case		
	Heat resistant pipe /Stand		
Dimensions	225 × 170 mm		
Weight	470 g (w/o cord)		

### **NOZZLE TEMPERATURE-RECOVERY FEATURES**



### **SPECIFICATIONS**

MODEL	TP-200AS
Voltage	110 V,120-130 V, 220-240 V AC 50/60 Hz
Power Consumption	130 W (110 V,120-130 V)
Fower Consumption	170-200 W (220-240 V)
Power Cord Length	1.5 m
Temperature Setting Range	250-450°C
Insulation Resistance	Over 100 MΩ (500 V DC)
Vacuum Pump System	Diaphragm system
Vacuum	- 0.08 MPa (-600 mmHg)
Accessories	Cleaning pin TP-100CP-07
Accessories	Soldering iron stand <b>ST-76</b>
Weight	Approx. 2.9 kg (w/o cord, hose)

### **CONTROL BOX**

Output Voltage	110 V,120-130 V, 220-240 V AC
Dimensions	95 (W) x 205 (H) x 256 (D) mm
Weight	2.6kg (w/o cord, hose )

### **DESOLDERING UNIT**

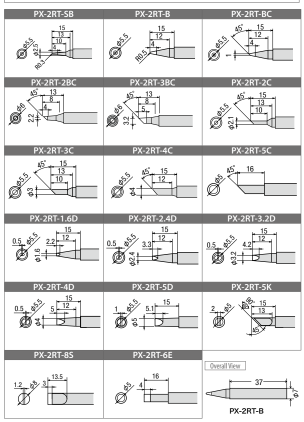
Input Voltage/Power Consumption	110-130 V, 220-240 V AC / 85 W
Heater	Ceramic Heater
Cord Length	1.2 m
Dimensions	220 × 155 mm
Weight	250 g (w/o cord, hose)
Standard Nozzle	TP-100N-10

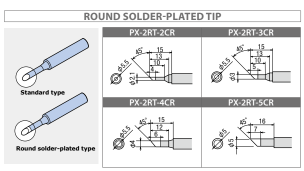


For replacement tips, nozzles, and optional parts, refer to p. 65

### REPLACEMENT TIPS

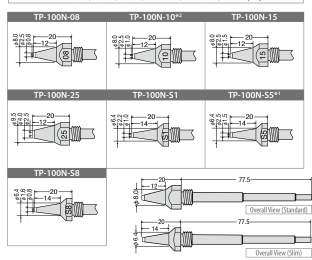
SVS-800AS/580AS/500AS





### REPLACEMENT NOZZLES

SVS-800AS/580AS/500AS/TP-280AS/TP-200AS/TP-100(AS)



- $\star^1$  Model SVS-800AS, SVS-580AS, TP-280AS Standard Nozzle: TP-100N-S5
- \*2 Model SVS-500AS, TP-200AS, TP-100(AS) Standard Nozzle: TP-100N-10

### REPLACEMENT PARTS / OPTIONS

### REPLACEMENT PARTS FOR SVS-800AS/580AS/500AS

*Desoldering Unit for SVS-800AS/SVS-580AS <b>TP-28GAS</b>	Iron Unit (common for SVS series)  SVS-50GAS
Desoldering Unit for SVS-500AS  TP-20GAS	Heater for Soldering Iron SVS-500H-1
Heater for Desoldering Gun TP-100H	Heater Barrel for Soldering Iron TQ-77HP(S)
Heater Barrel for Desoldering Gun TP-100HP	Spacer for Soldering Iron TQ-77SS
	Collar for Soldering Iron TQ-77NUT

\*TP-28GAS Desoldering Unit is not interchangeable with TP-20GAS (SVS-500, SVS-500AS, SVS-550AS)

### Iron Unit SVS-800AS, SVS-580AS, SVS-500AS



### **REPLACEMENT PARTS FOR TP-280AS/200AS**

*Desoldering Unit for TP-280AS <b>TP-28GAS</b>	Desoldering Unit for TP-200AS  TP-20GAS
Heater TP-100H	Heater Barrel TP-100HP

\*TP-28GAS Desoldering Unit is not interchangeable with TP-20GAS (TP-200, TP-200AS, TP-250AS)

### REPLACEMENT PARTS FOR TP-100/100AS

ı	Heater	Heater Barrel
	TP-100H	TP-100HP

### **COMMON PARTS**

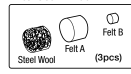
### Filter

Filter Set (3pcs) TP-100F	Steel Wool Only (3pcs) TP-100UL
Cartridge Set TP-100K	Felt B (10pcs) TP-100RFT
Felt Set (3pcs) TP-100FT	

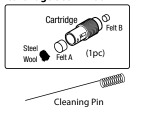
### **Cleaning Pin Vice**

Pin vice body (The drill bit is not included.)  TP-100PV
Drill Bit ø0.7 mm <b>TP-100DB-07</b>
Drill Bit ø0.9 mm <b>TP-100DB-09</b>
Drill Bit ø1.4 mm TP-100DB-14
Drill Bit ø2.4 mm <b>TP-100DB-24</b>

### Filter Set TP-100F



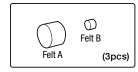
### Cartridge Set TP-100K



### Felt Set TP-100FT

**Cleaning Pin** 

©0.7 mm (for Ø0.8 & 1.0 mm nozzle) TP-100CP-07 Ø1.3 mm (for Ø1.5 & 2.5 mm nozzle) TP-100CP-13



### Cleaning Pin Vice body



# **DESOLDERING PRODUCTS**

### ■ Conventional dispenser pack **DESOLDERING WICKS**





### **CP** series

•High-quality desoldering wick with braided copper wire, saturated with non-chlorine special flux. 

Can be used for precision PCBs safely.













### Conventional dispenser pack

MODEL	Type	Width	Length
CP-1015	Plain Knitting	Approx. 1.0 mm	
CP-1515	Plain Knitting	Approx. 1.5 mm	
CP-2015	Plain Knitting	Approx. 2.0 mm	Approx. 1.5 m
CP-2515	Plain Knitting	Approx. 2.5 mm	Approx. 1.5 III
CP-3015	Plain Knitting	Approx. 3.0 mm	
CP-3515	Tubular Knitting	Approx. 3.5 mm	

### **■ ECONOMICAL PACKS OF 10PCS DESOLDERING WICKS**

## **CP** series





- With convenient zipper bag.
- Contains silica gel to reduce quality degradation.



### **Economical packs of 10pcs**

MODEL	Type	Width	Length
CP-1515-10	Plain Knitting	Approx. 1.5 mm	
CP-2015-10	Plain Knitting	Approx. 2.0 mm	
CP-2515-10	Plain Knitting	Approx. 2.5 mm	Approx. 1.5 m
CP-3015-10	Plain Knitting	Approx. 3.0 mm	
CP-3515-10	Tubular Knitting	Approx. 3.5 mm	

www.goot.co.jp/en/ TAIYO ELECTRIC IND. CO., LTD. 2020-2021

### Dispenser pack with stainless steel mouth **DESOLDERING WICKS**





### **CPY** series

●Can be used for precision PCBs safely. ●Ergonomic design will keep your fingers cool.



### Dispenser pack with stainless steel mouth

MODEL	Type	Width	Length
CP-15Y	Plain Knitting	Approx. 1.5 mm	
CP-20Y	Plain Knitting	Approx. 2.0 mm	
CP-25Y	Plain Knitting	Approx. 2.5 mm	Approx. 2m
CP-30Y	Plain Knitting	Approx. 3.0 mm	
CP-35Y	Tubular Knitting	Approx. 3.5 mm	

### Bulk-length spool DESOLDERING WICKS **CP-B series**





●Bargain extra-long wicks with spool. ●Makes it easy to take anywhere.





### **Bulk-length spool**

MODEL	Type	Width	Length
CP-10B	Plain Knitting	Approx. 1.0mm	Approx. 30m
CP-15B	Plain Knitting	Approx. 1.5 mm	Approx. 30m
CP-20B	Plain Knitting	Approx. 2.0 mm	Approx. 30m
CP-25B	Plain Knitting	Approx. 2.5 mm	Approx. 20m
CP-30B	Plain Knitting	Approx. 3.0 mm	Approx. 20m
CP-35B	Tubular Knitting	Approx. 3.5 mm	Approx. 15m

### HALOGEN-FREE DESOLDERING WICKS CPN SERIES

- $\cdot$  Available in packs of 10 only.
- $\cdot$  Does not intentionally contain halogens.
- RMA non-wash flux is used. (J-STD-004: ROLO)
- · Plain-knitting wick recommended for lead-free applications with high heat conduction.
- Anti-static case.
- · Contains silica gel to reduce quality degradation.
- · With convenient zipper bag.

### HALOGEN-FREE

Less than 1,000 ppm each of chlorine, bromine, fluorine and iodine content (JEITA Standards)







MODEL	Туре	Width	Length	Quantity
CPN-2015-10	Plain Knitting	Approx. 2.0 mm	Approx 15 m	10ncc/ Pack
CPN-3015-10	Plain Knitting	Approx. 3.0 mm	Approx. 1.5 III	TOPUS/ FACK

Dosin	Longth	Width					O.combite.	
Rosin	Length	1.0 mm	1.5 mm	2.0 mm	2.5 mm	3.0 mm	3.5 mm	Quantity
HALOGEN-FREE	1.5 m			CPN-2015-10		CPN-3015-10		10
1	1.5 m	CP-1015	CP-1515	CP-2015	CP-2515	CP-3015	CP-3515	1
	1.5 111	CP-1015-10	CP-1515-10	CP-2015-10	CP-2515-10	CP-3015-10	CP-3515-10	10
RMA flux	2.0m		CP-15Y	CP-20Y	CP-25Y	CP-30Y	CP-35Y	1
KIVIA IIUX	15m						CP-35B	1
	20m				CP-25B	CP-30B		1
	30m	CP-10B	CP-15B	CP-20B				1







SELF-CLEANING SHAFT To prevent solder clogs

PLUNGER LOCK FUNCTION Portable, compact storage

**GS-150** 

SELF-CLEANING SHAFT To prevent solder clogs

PLUNGER LOCK FUNCTION Portable, compact storage









### **GS-104**

SELF-CLEANING SHAFT To prevent solder clogs

PLUNGER LOCK FUNCTION Portable, compact storage



SELF-CLEANING SHAFT To prevent solder clogs PLUNGER LOCK FUNCTION Portable, compact storage



### **GS-108**







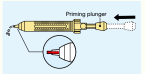


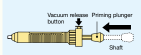


### **SELF-CLEANING SHAFT**

### **PLUNGER LOCK FUNCTION**

When the plunger is pushed, a pis- The plunger can be stored inside the ton extends out the nozzle. This pre-vents solder build-up. shaft by pushing it in completely, and pressing the vacuum release button. Compact storage.





The shaft slides into the body, and the tool stores compactly in the toolbox.









### **SPECIFICATIONS**

MODEL	GS-100	GS-104	GS-108
Color		lvory	
Length	330 mm	275 mm	190 mm
When Stored	240 mm	205 mm	_
Weight	89 g	65 g	25 g
Diameter	ø23 mm	ø19 mm	ø14 mm
Applicable Nozzle	GS-1	GS-100N	

MODEL	GS-150	GS-154	GS-158
Color		Black	
Length	330 mm	275 mm	190 mm
When Stored	240 mm	205 mm	-
Weight	89 g	65 g	25 g
Diameter	ø23 mm	ø19 mm	ø14 mm
Applicable Nozzle	GS-150N		GS-158N

L		REPLACEIVIE	INT INOZZLE:	•
ı	GS-108N	GS-158N	GS-100N	GS-150N
	12.4	12.4	2 13.5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13.5

DEDLACEMENT NOTTLES

# **SOLDERING ACCESSORIES** -

### **SOLDERING ACCESSORIES TIP RECOVERY MAGNIFIERS** TIP REFRESHER MINI VISE **STARTER KIT ANTI-STATIC MATS TIP CLEANERS WRIST STRAPS SOLDERING IRON STANDS SURFACE RESISTIVITY METER SOLDER REEL HOLDERS** AIR PURIFYING TYPE FUME VACUUM **MULTI CLAMP LOW-DUST GLOVES / ANTI-STATIC GLOVES PCB Holder**

# Rub Tip Oxides Away

# TIP RECOVERY **ST-45**





SDS



MODEL	ST-45
Size	40 (W) x 60 (L) x 20 (T) mm
Weight	70 g

### Simple, portable, fold-away cleaner. Can be kept in a tool box.









II.	31-30 Sporige
	ST-30 Sponge

ST-70 Sponge ST-70/75SP

MODEL	Width	Depth	Height	Weight
ST-30	57 mm	87 mm	58 mm	35 g
ST-70	60 mm	110 mm	60 mm	70 g

# No water, so less heat loss.

**TIP CLEANER** 

### **ST-40**

●The holder is made of slip-proof, heatresistant silicon rubber. Its special shape prevents solder-slag flying around. •1 ball of brass wool is included.



31-40BW			
MODEL	Width	Height	Weight
ST-40	59 mm	60 mm	80 g

### Improves oxidized soldering tips. TIP REFRESHER

BS-2





•Removes oxides on tips, re-coats the tip with tin, and restores solder wetting capability.







### **HOW TO USE**

- 1. Optimal tip temperature for cleaning is 300°C-360°C.
- 2. Rub the tip in the tip refresher.
- 3. Apply solder to the tip, and clean the tip with the sponge of the soldering iron stand.
- 4. Apply solder again. You are finished. If wetting capability is not enough, repeat steps 2 & 3.

MODEL	BS-2
Composition	Ammonium phosphate, Tin Powder
NET Content	9 g



SG-1

### **STARTER KIT** (ELECTRONICS/CRAFT & HOBBY)

### **SG** series Recommended for Beginners







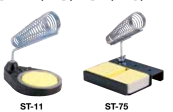
MODEL	SG-1	SG-2
CLASSIFICATION	Electronics Kit	Craft & Hobby Kit
INCLUDED ITEMS	Solder for Electronics Desoldering Wick CP-2015 Tapered Reamer Tip Cleaner ST-30 Heat Clip H-1L	Solder for Craft & Hobby Square Scraper/Knife Tip Cleaner ST-30 Heat Clip H-1L Soldering Paste BS-10

For any type of soldering iron: nichrome or ceramic.

### RoHS **2**

**SOLDERING IRON STANDS** 

# ST-11/75/75V/76/77





For ceramic-heater soldering iron only

Cannot be used for **HRC** series





	MODEL	Width	Depth	Height	Weight	
	ST-11	75 mm	110 mm	130 mm	350 g	
	ST-75	102 mm	110 mm	115 mm	410 g	
ſ	ST-75V	110 mm	125 mm	125 mm	480 g	
ſ	ST-76	102 mm	110 mm	140 mm	490 g	
	ST-77	68 mm	160 mm	148 mm	400 g	

**RoHS** 

**2** 

### Only for ceramic soldering iron. HRC series compatible

**SOLDERING IRON STAND ST-27** 





RoHS

**2** 

RoHS

MODEL	Width	Depth	Height	Weight
ST-27	72 mm	178 mm	106 mm	485 g

# Just for XST-80 series.

**SOLDERING TWEEZERS STAND ST-28** 

Built especially for XST-80 series.



MODEL	Width	Depth	Height	Weight
ST-28	72 mm	178 mm	106 mm	515 g

### Superior stability

### **SOLDER REEL HOLDERS** ST-51/52/53

•Maximum load of 1 kg. Heavy base ensures extra stability. Guide spring prevents solder tangle. Comes with carrying handle.

Width

92 mm

163 mm

Solder is not included.

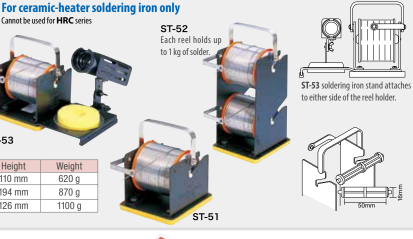
MODEL

ST-51

ST-52 ST-53



Cannot be used for **HRC** series



### **REPLACEMENT PARTS / OPTIONS**

ST-11 Sponge	ST-75/76/77/75V Sponge
ST-11SP	ST-70/75SP
ST-22/27/28 Cleaner (2pcs)	ST-22/27/28/53 Sponge

ST-40BW ST-53SP





С

Under ø14mm B Under ø28mm

Under 105mm

### Applicable Soldering Iron Dimensions for ST-53/76/77

### 



		Nichror	пе Туре	Ceramic Type				Temperatur	Temperature Controlled	
Item	Model	KS HOT CA	НР	HRC	CS-21 CS-31	CXR-31 CXR-41	CXR-60 CXR-80 CXR-100	TQ	PX-335 PX-338 PX-342	PX-201 PX-401 PX-501 (AS) PX-601 (AS)
Tin Cleaner	ST-30	0								
Tip Cleaner	ST-70	0	0				0	0		
	ST-11	0			0	0		0		
	ST-27			0	0	0	0	0	0	0
Soldering	ST-53				0	0	0	0	0	0
Iron Stand	ST-75	0								
	ST-76				0	0	0	0	0	0
	ST-77				0	0	0	0	0	0

# **SOLDERING ACCESSORIES**

### Holds large PCBs firmly

PCB Holder (PCB Assembly Jig)

### ST-200

### **Holds large PCBs firmly**

Useful for mounting of components, cutting lead wire, soldering, etc.

### **Takes large PCBs**

Accommodates PCBs up to 500 x 210 mm when central rail is removed.

# Easy to mount/unmount PCBs

Springs in guide rails enable you to mount/unmount PCBs without re-adjustments.

### Anti-static foam for supporting components

Anti-static foam supports components so they don't move around or fall.

### **Adjust PCB angle**

Adjusts allow PCB to be set at various angles.



MODEL	ST-200
Width	575 mm
Depth	360 mm
Hight	335 mm (at vertical position)
Weight	5.4kg

### REPLACEMENT PARTS / OPTIONS

ST-200 Sponge ST-200SP

# Round, square, or flat objects. Clamps in one action RoHS

**MULTI CLAMP ST-85** 



●Clamps firmly in one action. ●Easy to carry! Can be folded for storage. •Angle fixing screw can be used on either side.





MODEL	ST-85		
Max. width for clamp	72mm		
Max. height for clamp	35mm		
Angle adjustment	0-100° approx.		
Max. clamping force	Approx. 18N		
Vias Heat Resistant Temperature	Polycarbonate: Approx. 130°C		
Vise Heat Resistant Temperature	Conductive Silicone Rubber: Approx. 220°C		
Dimensions	135(L) x 115(W) x 35 (H) mm, folded		
Weight	Approx. 360g		

# 3X magnification with a uiani of 90 mm acrylic bifocal lens. 3X magnification with a diameter

**MAGNIFIERS** ST-91/92/93 Stable base makes safe soldering work.





MODEL	Width of Clip	Width	Depth	Height	Weight
ST-91 —		95 mm	170 mm	190 mm	410 g
ST-92	105 mm	120 mm	160 mm	130 mm	550 g
ST-93	200 mm	150 mm	245 mm	280 mm	1000 g

### Rubber suction base easily fixes to any work table.

MINI VISE **ST-80** 





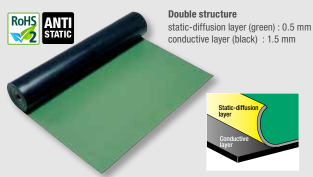
Makes soldering work easier by holding small components.



MODEL	Width of Clip	Width	Depth	Height	Weight
ST-80	35 mm	80 mm	90 mm	70 mm	110 g

Suitable for assembly rooms (for IC or electrical components) to prevent static charge.

### ANTI-STATIC MATS WD-130/WD-13



Ground	Wir

MODEL Length

WD-130 10m

2m

WD-13

**EOPTION** 

Width

1 m

Thickness

2 mm

Item	Model	Considerations
Item	wodei	Specifications
Ground Wire Plate	WD-1E	50×100 mm/2 pieces / 2m cords
Short Plate	WD-1P	50×100 mm/10 pieces
Aluminum Tape	WD-3020	0.05 mm (T) x 30 mm (W) x 20m (L)

Material/ Hardness

Synthtic

Rubber/65





Surface Resistivity

Bottom (black)

10<sup>3</sup>-10<sup>5</sup>

Surface (green)

10<sup>7</sup>-10<sup>9</sup>

WD-1E

WD-3020

2 x Test Wires

**CALIBRATION SERVICES** 

We provide calibration and/or

WD-1P

- ■Matte green. ■Available for work desks and floors.
- Elastic & scissible rubber sheet.

### Color LED measurement display. **Compact and portable.**

RTT Test Jack Measures the Resistance between two points with two included leads. When measuring RTT, the Surface Resistivity

# **SURFACE RESISTIVITY METER**

# **WA-400**

Classification LED Display Range Conductive Green Less than 10 $^{\scriptscriptstyle 5}$   $\Omega$  ( $\Omega$ /sq) Between  $10^6$  and  $10^{11} \Omega (\Omega/\text{sq})$  Dispassive Orange Insulative Red More than 10<sup>12</sup>  $\Omega$  ( $\Omega$ /sq)





(rear electrodes) and ground point with an

### certification for a fee. • Measures the Surface Resistivity $[\Omega/sq]$ , Resistance to Ground (RTG) $[\Omega]$ and Resistance between two points (RTT), of floors, work surfaces, conductive materials, and anti-static accessories. Compact

displayed in three-color LED. MODEL WA-400 Power Supply 9 V (006P) Battery  $10^3-10^{12} \Omega$  / sq (Surface Resistivity) Ranges 103-1012 Ω (RTG & RTT) Battery Life Approx. 40 hours 61 (W) × 26 (H) × 96 (D) mm Dimensions Weight 70 g (w/o battery)

and powered by single 9 V battery (006P). 

Measurements instantly

### Avoid electrostatic discharge and protect sensitive electronic devices.

### **WRIST STRAPS** WS-11/12



MODEL	Cord Length	Cord Material	Band Width
WS-11	1.7 m	Polyurethane	20 mm
WS-12	2.8 m	Folyuletilalie	

### **REPLACEMENT PARTS / OPTIONS**

Accessories

Wrist Band for WS-11/12	Alligator Clip for WS-11/12
WS-11-1	WS-11-3
Coil cord for WS-11	Coil cord for WS-12
WS-11-2	WS-12-2

### Low dust-shedding with woolly nylon.

# LOW-DUST GLOVES / ANTI-STATIC GLOVES WG series

# WG-1/2 series LOW-DUST GLOVES



Uses wooly nylon that generates less dust from gloves.

Seamless and elastic for perfect fit. Hold small components safely. Superior ventilation with polyurethane resin coating on fingertips only, or palm. •Machine washable.

MODEL	Coating	Size	A×B
WG-1S		S	65 × 185 mm
WG-1M		M	65 × 205 mm
WG-1L		L	70 × 225 mm
WG-2S	Palm Coating	S	65 × 185 mm
WG-2M		M	65 × 205 mm
WG-2L		L	70 × 225 mm

### WG-3/4 Series ANTI-STATIC GLOVES

Coating

Fingertip Coating

M

Μ

MODEL

WG-3S

WG-3M

WG-3L

WG-4S

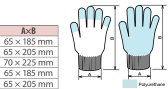
WG-4L

WG-4M Palm Coating

### Remove static electricity immediately.

 Remove static charge quickly with wooly nylon & conductive fiber material. High elasticity. Perfect for holding small components. Surface resistance:  $3.3 \times 10^8 \Omega$ 

Fingertip Coating Palm Coating



NOTE: The polyurethane resin coating is

 $70 \times 225 \text{ mm}$ 

# **SOLDERING ACCESSORIES**

### Collection efficiency to 99.97%

SS-80AS

# AIR PURIFYING TYPE FUME VACUUM

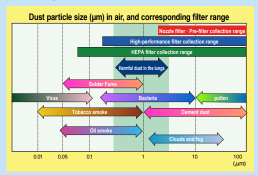
Self-standing duct that can be attached/detached without any tools. Digital air-volume adjustment function. Timer function for telling time to replace filters. Clog detection function. Optional 2nd duct hose and nozzle allow two spaces to be cleaned at the same time. Optional HEPA filter boosts collection efficiency to 99.97%.



- Air volume has 10 levels. Fine adjustment and quiet operation.
- Self-standing duct hose can be shortened/lengthened.
- With HEPA filter, high-performance can be achieved.

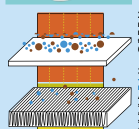
REPLACEMENT PARTS / OPTIONS	
Main-Filter (95%)	Middle Filter (95%)
SS-80MF	SS-80MD
Main Filter (HEPA)	Middle Filter (HEPA)
SS-80MFH	SS-80MDH
Pre-Filter (5pcs)	Duct Hose
SS-80PF	SS-80D
Nozzle Filter (10pcs)	Duct Cap
SS-80NF	SS-80C
Nozzle	Remote Control
SS-80N	SS-80RM

### Absorbs smoke generated during soldering work, providing a comfortable work environment.



### 1. Nozzle Filter

It absorbs large dust particles and suspended matter in the air, and protects the lower layer filter. (Replacement: about 3 to 5 days)



### 2. Pre-Filter

Fiber material is thick, it can absorb large-grain dust particles such as from laser cutting and die casting. (Replacement: 1 week to 2 months)

### 3. Middle Filter

can choose from HEPA or performance type.

ngn-performance type.

Absorbs smoke from soldering and sealing work, pollutants such as airborne bacteria, pollen, asbestos and so on. It is a filter with a large surface area and high dust holding capacity.

(Replacement: 3 to 5 months)

### 4. Main Filter

You can choose from HEPA or high-performance type.

Generous amount of high-performance activated carbon absorbs odors and some harmful gases.
(Replacement: 6 to 12 months)

### For the factory with a lot of soldering robots

MODEL	SS-80AS		
Voltage	110-120 V, 220-240 V AC 50/60 Hz		
Power Consumption	160W		
Noise Level	53dB (at 1m from the unit)		
Smoke Exhaust	2 ducts (ø75 mm)		
Collection Efficiency	95% 0.3µm (Middle-class filter)		
Duct Hose Length	1.35m		
Suction Capacity	150 m³/h with 2 duct hoses		
Power Cord Length	1.5 m inlet type		
Dimensions/ Weight	250 (W) ×410 (H) ×490 (D)mm/ 14.5 kg		
Accessories	Duct Hose SS-80D, Nozzle SS-80N, Nozzle Filter		
	SS-80NF, Duct Cap SS-80C, Main Filter SS-80MF, Pre-		
	Filter SS-80PF, Dedicated Remote Control		

# **SOLDERING WORK MATERIALS**

### Provides improved soldering performance. SOLDERING PASTES

**BS-850** 

Good for PCB lead wires and electric components.







MODEL	BS-850	
NET Content	500 g	
	Rosin : 40-50 wt%	
	2-Methyl-2 4Pentanediol: 40-50 wt%	
Composition	Organic acid : Less than 1 wt%	
	Thixotropic agent : 4-6 wt%	
	Activator : 1-3 wt%	

### Improves wettability.

**SOLDERING PASTES (Hobby Use)** 

**BS-10/15** 

on PCBs.







BS-15

MODEL	BS-10	BS-15	
NET Content	10 g	50 g	
	Vaseline : 80-90 wt%		
	Zinc chloride : 4-6 wt%		
Composition	Water : 2-4 wt%		
	Paraffin : 6-9 wt%		
	Ammonium chloride : 1-3 wt%		

## **SOLDERING WORK MATERIALS**

#### For soldering tips & nozzles ANTI-SEIZE BS-H20B

Effectively protects metal from high temperatures and seizing. Paste type. Brush included in the cap makes easy application to rough surfaces or hard-to-reach parts and places. Perfect for nozzle-threaded part of TP & SVS series. Neutral PH7.

MODEL	BS-H20B		
NET Content	20 mL		
	Boron Nitride 25%		
Composition	Water 70-80%		
	Mg-Al Silicate Less than 5%		
Heat resistance	resistance 900°C		



Cap with brush

## Improves oxidized soldering tips.

#### TIP REFRESHER BS-2









RoHS

SDS

#### Industry-standard ROHS LEAD composition



### **LEAD-FREE SOLDERS SF-A series** (Rosin core)

•	MODEL	Composition	M.T.	Dia.	Length (reference)	Weight	Rosin
	SF-A0403			ø0.3 mm	107 m		
	SF-A0404	96.5-3.0-0.5	217-	ø0.4 mm	60 m		
	SF-A0406			ø0.6 mm	27 m	45 g	Rosin core
	SF-A0408	(Sn-Ag-Cu)	220°C	ø0.8 mm	15 m		
	SF-A0410			ø1.0 mm	10 m		



#### Low-Ag type



#### LEAD-FREE SOLDERS **SF-B series** (Rosin core/ Non-rosin core)



	MODEL	Composition (Sn-Ag-Cu)	M.T.	Dia.	Length (reference)	Weight	Rosin
ľ	SF-B1003			ø0.3 mm	225 m		
	SF-B1004	B1006 B1008 B1010 B1010 B1012 B1012N		ø0.4 mm	127 m		
	SF-B1006			ø0.6 mm	56 m		Rosin core
	SF-B1008			ø0.8 mm	32 m		nosiii core
	SF-B1010		216-227°C	ø1.0 mm	20 m	100 g	
	SF-B1012			ø1.2 mm	14 m		
	*SF-B1012N			ø1.2 mm	14 m		None
	SF-B1016			ø1.6 mm	8 m		Rosin core
	*SF-B1016N			ø1.6 mm	8 m		None
	SF-B4006			ø0.6 mm	225 m		Rosin core
	SF-B4008	99-0.3-0.7	216-227°C	ø0.8 mm	127 m	400 g	
	SF-B4010	99-0.5-0.7	210-221 0	ø1.0 mm	81 m	400 g	HOSHI COLE
	SF-B4012			ø1.2 mm	56 m		
	SF-B8008			ø0.8 mm	253 m		
	SF-B8010	99-0.3-0.7	216-227°C	ø1.0 mm	162 m	800 g	Rosin core
1	SF-B8012			ø1.2 mm	113 m		

NOTE: SF-B1012N & SF-B1016N are not rosin core. They require metal-working flux.

#### **Eco-friendly**



#### HALOGEN-FREE LEAD-FREE SOLDERS **SF-N series** (Rosin core)

High-reliability residue after soldering. Wash-free available. Does not intentionally contain halogens. Fewer than 1,000 ppm each of chlorine, bromine, fluorine, and iodine. (JEITA Standards)

MODEL	Composition (Sn-Ag-Cu)	M.T.	Dia.	Length (reference)	Weight	Rosin
SF-N0406			ø0.6 mm	27m		
SF-N0408	96.5-3.0-0.5	217-220°C	ø0.8 mm	15m	45 g	Rosin core
SF-N0410			ø1.0 mm	10m		

#### **■** Special purpose



SPECIAL SPOOL-SOLDERS SE special series





They require flux.

### SPOOL-SOLDERS SE series

MODEL	Item	Composition (Sn-Pb)	M.T.	Dia.	Weight	Length (reference)	Rosin	
SE-06003RMA	RMA WASH FREE	60-40%	183-190°C	ø0.3 mm	100 g	180 m	Rosin core	
SE-06006RMA	SOLDER	00-40%	103-190 0	ø0.6 mm	100 g	48 m	HUSHI CUIE	
SE-0AG08	Ag solder	60-37.5-2.5(Ag)%	178-211°C	ø0.8 mm		27 m	Rosin core	
SE-06308	Eutectic solder	63-37%	183-184°C	ø0.8 mm	100 g	27 m	nosiii core	
SE-0ST16	Stainless-use solder	63-37%	183-184°C	ø1.6 mm	100 g	7 m	Non-rosin cor	
SE-0BA16	Metal-work solder	45-55%	183-227°C	ø1.6 mm		6 m	NOIT-TOSITI COI	
SE-05010				ø1.0 mm		17 m		
SE-05012				ø1.2 mm	100 g	12 m		
SE-05016				ø1.6 mm	100 g	7 m		
SE-05020				ø2.0 mm		4 m		
SE-55010				ø1.0 mm		85 m		
SE-55012	Pb containing	50-50%	183-215°C	ø1.2 mm	500 g	60 m	Rosin core	
SE-55016	solder	30-30%	103-213 6	ø1.6 mm	300 g	35 m	nosiii core	
SE-55020				ø2.0 mm		20 m		
SE-K5010				ø1.0 mm	- 1 kg	170 m		
SE-K5012				ø1.2 mm		120 m		
SE-K5016				ø1.6 mm		70 m		
SE-K5020				ø2.0 mm		40 m		
SE-06006				ø0.6 mm		48 m		
SE-06008				ø0.8 mm	] [	27 m		
SE-06010				ø1.0 mm	100 g	17 m		
SE-06012				ø1.2 mm		12 m		
SE-06016				ø1.6 mm		7 m		
SE-56006				ø0.6 mm		240 m		
SE-56008	Pb containing			ø0.8 mm	] [	135 m		
SE-56010	solder	60-40%	183-190°C	ø1.0 mm	500 g	85 m	Rosin core	
SE-56012	Soluer			ø1.2 mm		60 m		
SE-56016				ø1.6 mm		35 m		
SE-K6006				ø0.6 mm		480 m		
SE-K6008				ø0.8 mm	] [	270 m		
SE-K6010				ø1.0 mm	1 kg	170 m	1	
SE-K6012				ø1.2 mm	]	120 m		
SE-K6016				ø1.6 mm	1	70 m	1	

## **HEATED TOOLS** HOT BOND/HOT KNIVES/HOT SLICER

#### **HEATED TOOLS**

**HOT BOND HOT STICKS HOT KNIVES**  **HOT SLICER FOAM CUTTER** 

#### Glue things easily. RoHS **HOT BOND HB-80**

 Can be used for a wide of range purposes from interior decoration and display to cardboard packaging.



#### **Built-in Safety Fuse**

MODEL	HB-80
Voltage	110-240 V AC 50 / 60 Hz
Power Consumption	14 W
Nozzle Temp.	160°C
Heater	PTC Heater
Power Cord Length	1.4m
Dimensions	185 (W) x 155 (H) mm
Weight	220 g
Accessories Hot Sticks 4pcs (Approx. ø11 x 100 mm), Wire S	

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

#### **FEATURES**

FOR	Repairing, adhering, or filling porous materials such as wood, paper, cloth, or leather. Tentative fixing of plastic, metals, earthenware, or glass.
OPERATION	Only 10 seconds to bond and 1-4 minutes to harden completely. Suitable for both soft & rough surfaces.
HOT STICK	Glue sticks do not contain any solvent and are 100% solid.

#### **APPLICATIONS**

Good for interior design, display, wrapping and packing, bookbinding, repair of cracks/shoes/ bags, etc.

Easy to use and to keep.



#### NOTE

Data (right) is measured values. This is not a warranty. Reheating will melt hot stick again. Please test carefully for suitability to your situation. TAIYO is not responsible for misuse.

Main composit	ion	Ethylen - Vinyl Acetate		
Soften point		84°C (Ring & ball)		
Open time		30 s		
Setting time		18 s		
Viscosity	180°C	10000 cps		
viscosity	170°C	15000 cps		
	Peeling strength	Canvas 2.59 kg/ cm		
Glue strength	Shear strength	PVC-PVC 27.81 kg/ cm <sup>2</sup>		

Nozzles						
HB-80N-B	HB-80N-SB	HB-80N-2D				
Standard	<u>8</u> .	23				

#### For hobby use MINI HOT BOND **HB-45**



 Adhesive item / hot bond widely used from hobby to DIY. Insert the special adhesive stick "Hot Stick" into the body, melt it with heat, and glue it.

#### **Built-in Safety Fuse**

MODEL	HB-45					
Voltage	110-240 V AC 50 / 60 Hz					
Power Consumption	7 W					
Nozzle Temp.	160°C					
Heater	PTC Heater					
Dimensions	130(W)x115(H)mm					
Weight	100 g					
Accessories	Hot Sticks 3pcs (Approx. ø7 x 100 mm), Wire Stand					

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

#### Hot sticks (solid glue) for Hot Bond



#### HB-150S-RS/300S-5KRS Hot stick for HB-80

#### **Equivalent to Flame Retardant Standard UL94 V-0**

-				
MODEL	Color	Length/mm	Weight/g	Quantity
HB-150S-RS NEW	white	Approx. ø11×150	Approx. 150	10
HB-300S-5KRS	wille	Approx. ø11×3000	5k	Approx. 160

This stick is for Hot Bond HB-80. It has excellent flame retardancy, tackiness, and electric characteristics, and is especially suitable for bonding electronic components.





#### HB-40S Hot stick for HB-45

MODEL	Color	Length/mm	Weight/g	Quantity
HB-40S	TP		Approx. 50	12
HB-40S-B1		Approx.	300	Approx. 72
HB-40S-1K		ø7×100	1 k	Approx. 250
HB-40S-10K			10 k	Approx. 2,500



#### HB-100S/200S Hot stick for HB-80

TIP TOON, LOON HOUSE CENTON HIS				
MODEL	Color	Length/mm	Weight/g	Quantity
HB-100S			Approx. 100	10
HB-100S-B1		Approx.	Approx. 350	36
HB-100S-1K		ø11x100	1 k	Approx. 100
HB-100S-10K	TP		10 k	Approx. 1000
HB-200S		Approx.	Approx. 230	12
HB-200S-1K			1 k	Approx. 50
HB-200S-10K		ø11x200	10 k	Approx. 520



## For nylon net or cloth HOT SLICER HE-110



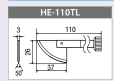
•Best for heat slicing of nylon garden nets, fish nets, promotional flags, etc. The sliced end does not fray.

- Not for linen, cotton, or metal wire.
- Can't be used for soldering.





#### **REPLACEMENT PARTS / OPTIONS**



HE-110 Heater CXR-100H

MODEL	UE 440
MODEL	HE-110
Voltage	110-130 V, 220-240 V AC 50/ 60 Hz
Power Consumption	48 W
Heater	Ceramic Heater
Length	284 mm
Weight	104 g

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

#### For plastic models HOT KNIVES HOT-30R/60R







Comes with soldering tip, rosin core solder and soldering iron stand, so it can be used as a soldering iron.

#### Cutting ability within 5 seconds.

Cutting Ability					
	HOT-30R		HOT-60R		
Plastic Types	Thickness Bar (Dia.)		Thickness	Bar (Dia.)	
Vinyl Chloride	0.5 mm	2 mm	1 mm	3 mm	
Acrylic	0.5 mm	2 mm	1 mm	3 mm	
ABS	1 mm	3 mm	2 mm	4.5 mm	
Polypropylene	1 mm	3 mm	1 mm	3 mm	
Polycarbonate	1 mm	3 mm	1 mm	3 mm	

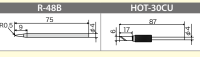


**RoHS** 

**2** 

#### REPLACEMENT PARTS / OPTIONS

#### HOT-30R

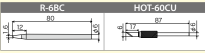


HOT-30R Heater KS-30H HOT-60R Heater

RoHS

KS-60H

HOT-60R



MODEL	HOT-30R HOT-60R		
Voltage	110 V, 120 V, 220 V, 240 V AC 50/ 60 Hz		
	30 W equiv.	60 W equiv.	
Power Consumption	Power consumption may vary according to location and item specs.		
	Please see Products power consumption and safety standard p.4		
Heater	Nichrome Heater		
Length	230 mm	250 mm	
Weight	50 g	65 g	

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord. This model does not come with 3-prong/3-wire power cord.

## For art & craft cutting of styrofoam.

#### 4-Battery Foam Cutter **SC-10**

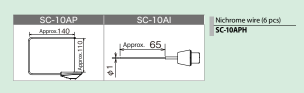


•Cutting head changeable for your work. Can cut max. 100mm thickness (with bow attachment) •LED color changes when battery is low.

•Can cut Extruded Polystyrene Foam with 4-battery power.



SC-10	
6V / 9W	
4 AA Alkaline batteries (Ni-MH AA batteries available)	
300°C approx.	
5 sec. approx. for cutting styrofoam (thickness 4cm) 10cm	
Nichrome Heater	
170mm/59g (only grip part)	
Bow attachment SC-10AP	
Straight attachment SC-10Al	
Nichrome Heater Wire 2 pieces	



#### For art & craft cutting of styrofoam USB-powered styrofoam cutter **SC-5**

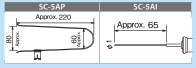
●Powered by USB cable. ●Smooth cuts: post-treatment (e.g. filing) not required. Can be used as soldering iron with our







Grip rotates to become a gun. Choose which style of grip is good for your job.



SC-5APH Can be used as soldering iron with our attachments (sold separately). p.42 MSD-5

Model	SC-5
Voltage/Power Consumption	5V/5W USB-A male
Temperature	200°C approx.
Cutting Power	7 sec. approx. for cutting styrofoam (thickness 4cm) 10cm
Heater	Nichrome Heater
Length/Weight	150mm/40g (only grip part, w/o cord)
	Bow attachment SC-5AP
Accessories	Straight attachment SC-5AI
	Nichrome Heater Wire 3 pieces

\*Do not use this product with your computer or USB HUB etc. connected to your computer. Computer, inside parts, or connected parts might become unstable. We do not take any responsibility for any damage caused by connecting to computer.

## HAND TOOLS SUPER CUTTERS/HOBBY HAND TOOLS

#### **HAND TOOLS**

**HEAT CLIPS SOLDER ASSIST** CERAMIC CORE DRIVERS **CORE ALIGNMENT TOOLS** 

PRECISION NIPPERS 1.5 mm PLATFORM NIPPERS PRECISION PLIERS

MAINTENANCE TOOL SETS PRECISION TWEEZERS SUPER CUTTERS

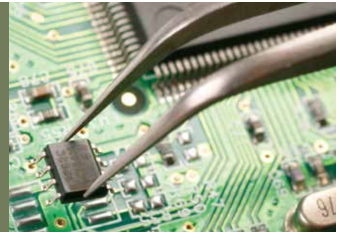
MANUAL DEPANELING TOOLS

CRIMPING PLIERS **WIRE STRIPPERS** 

**HOBBY PLIERS** 

AIR-POWERED DEPANELING TOOL PRECISION WIRE STRIPPERS

**HOBBY NIPPERS** CABLE STRIPPERS



#### Protects components from excess heat from soldering iron. HEAT CLIPS [HEAT SINK] H-1S/1L/2SL **RoHS**

H-1L is suitable for reaching into narrow spaces. H-2SL is a set of H-1S and H-1L.

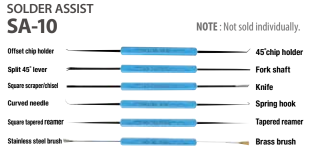


MODEL	Material	Length Weight	
H-1S		70 mm	4.5 g
H-1L	Aluminum	68 mm	4.5 g
H-2SL		A set of H-1S and H-1L	

#### Convenient set of 6 tools for assembling and repairing PCBs.



**2** 



MODEL Size		Weight
SA-10	Approx. 180 mm	Approx. 60 g

#### **SUGGESTED USES**



## Removes ICs or condensers.



#### **Chip Holder** Holds chips and micro components for soldering







Removes PCB mask ink or rust, or cuts unnecessary circuits.





Scraper Removes PCB mask ink or rust, or strips lead wires.



Fork Shaft Bends lead wires in required directions.



Reamer Opens or enlarges holes.



Removes flat ICs.

#### Best adjusting tool for high-frequency components.

#### CERAMIC CORE DRIVERS **CD series**



Non-conductive, anti-magnetic, and long-life screwdriver with zirconia cecramic tip. Best adjusting tool for high-frequency components such as in Tuner, TV, Radio, Transceiver.



MODEL	Length	Weight	Tip size	Tip type
CD-15		5 g	1.3 (W) x 0.4 (D) mm	CD-15T
CD-20	115 mm		1.8 (W) x 0.4 (D) mm	CD-20T
CD-25			2.6 (W) x 0.4 (D) mm	CD-25T
CD-100			No.0. +	CD-100T

#### **■ TIP SHAPES**







CD-100T



#### REPLACEMENT PARTS / OPTIONS

Tip for CD-15 (1.3×0.4 mm)	Tip for CD-20 (1.8×0.4 mm)	
CD-15T	CD-20T	
Tip for CD-25 (2.6×0.4 mm)	Tip for CD-100 (No 0 +)	





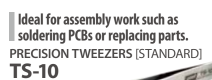
5 alignment tools to adjust potentiometers, IFT coils, and high frequency coils. Made of plastic. Can be used safely for high-voltage parts.

NOTE: Not sold individually.

MODEL	SIZE	Length	Weight
CD-1	1.2 X 0.65 1.4 2.6 2.7 1.5 1.4 X 0.75	127mm	3.2g
CD-2	1.95 2.6 2.65 2.0 1.9 X 0.9	141mm	3.1g
CD-3	2.6 X 1.0 2.65 3.1 3.35 3.15 3.2 X 1.2	131mm	3.5g
CD-4		137mm	4.2g
CD-5	For trimmer potentiometer dia. φ7.8, inner dia. φ5.8	136mm	2.2g

MODEL	Item
CD-10	Core Alignment Tools (5 tools per set)

## **HAND TOOLS** TWEEZERS







MODEL	Tip Shape	Length	Weight
TS-10	Standard	Approx. 120 mm	Approx. 19 g

Longer tip and overall length, best for holding tiny components. Anti-magnetic stainless steel

RoHS

**PRECISION TWEEZERS** [LONG]



TS-11

Tip Shape	Length	Weight
Long	Approx. 140 mm	Approx. 15 g
		F

Small-sized tweezer in standard model. Anti-magnetic RoHS Best with delicate work.











MODEL	Tip Shape	Length	Weight
TS-12	Standard	Approx. 115 mm	Approx. 15 g









|--|

MODEL	Tip Shape	Length	Weight
TS-13	Round	Approx. 120 mm	Approx. 19 g

#### Extra-fine tip with sharp and strong edges.





**PRECISION TWEEZERS [ULTRAFINE]** 



TS-14
\M:l-4

MODEL	Tip Shape	Length	Weight
TS-14	Ultrafine	Approx. 115 mm	Approx. 17 g







**PRECISION TWEEZERS** [EAGLE BEAK]



Self-closing, reverse action. Ideal for holding parts when soldering.





**PRECISION TWEEZERS** [REVERSE ACTION]

#### TS-16/17

**TS-15** 



MODEL	Tip Shape	Length	Weight	
TS-16	Standard	Approx. 120 mm	Approx. 20 g	
TS-17	Round	Approx. 165 mm	Approx. 30 g	



#### **TL-20 Set Contents**

	No.	Contents	No.	Contents	No.	Contents
	1	Cutting nippers	8	Screwdriver (+) No.0	15	Solder assist (Reamer)
	2	Pliers	9	Screwdriver (+) No.1	16	Solder assist (Fork &
						Remover)
ſ	3	Cutting pliers	10	Screwdriver (+) No.2	17	Desoldering wick
	4	Tweezers	11	Hexagonal wrench 5.5 BOX	18	Tip cleaner
	5	Miniature screwdriver (-)	12	Soldering iron	19	Cutter knife
	6	Screwdriver (-) 4.0 mm	13	Solder	20	File
Ī	7	Screwdriver (-) 5 mm	14	Desoldering pump	21	Tool bag

#### **TL-10 Set Contents**

No.	Contents	No.	Contents
1	Pliers	8	Screwdriver (-) 5 mm
2	Cutting nippers	9	Hexagonal wrench 5.5 B0X
3	Tweezers	10	Desoldering wick
4	Miniature screwdriver (-)	11	Tip cleaner
5	Screwdriver (+) No.1	12	Solder
6	Screwdriver (+) No.2	13	File
7	Soldering iron	14	Tool bag

## HAND TOOLS SUPER CUTTERS/HOBBY HAND TOOLS







RoHS

**2** 







#### **MINI NIPPERS**

MODEL	Max. Cut Dia.	Length
YN-1 ø2.0 mm (copper wire)		118 mm
YN-3	ø2.0 mm (copper wire)	118 mm
YN-4 ø1.8 mm (copper wire		125 mm

#### **MINI PLIERS**

MODEL	Max. Cut Dia.	Length
YP-1	ø1.2 mm (soft iron wire)	124 mm
YP-3	ø1.6 mm (soft iron wire)	145 mm
YP-4	ø1.6 mm (soft iron wire)	160 mm



●Ball-bearing grade steel ●Black oxide coated to resist rust

●Anti-static model



MODEL	Max. Cut Dia.	Length
YN-25AS	ø1.3 mm (Copper wire)	122 mm
YN-26AS	ø1.3 mm (Copper wire)	122 mm
YN-27AS	ø1.0 mm (Copper wire)	122 mm

YN-26AS



●Uses compressed air. ●Easy continuous Replacement blade/ operation with compressed air. Suitable for many kinds of PCBs in small lot production.

•	-
MODEL	YN-300
Compressed Air Pressure	6–7 Bar–Tube ø6
Consumption	3.5 NI/ min
Blade Material	Tempered steel
Approximate Dimensions	Approx.
(not including the blade)	210 x 35 mm
Weight	400 g

Replacement blade set

Replacement YN-300B

series

blade set (0) YN-300-SB series

PCB Specifications		
IAI	PCB thickness	1.6 mm max.
ly to	Slot length (L)	min. 13 mm – max. 70 mm
	Slot width (V)	1.5 mm / 1.8 mm / 2.0 mm (Depends on blade)
	Slot width tolerance	0-0.02 mm
SLOT	Distance between slots (A)	1 mm-3 mm (tole. 0+0.1 mm)
	Protrusion (S)	max. 0.05 mm
C C	Lower area of PCB free of components (C)	1.9 mm min.

MUDEL	cement blade set cement blade	YN-300-SB15 YN-300-B15	YN-300-SB18 YN-300-B18	YN-300-SB20 YN-300-B20	
Blade Thickn	ess	1.5 mm	1.8 mm	2.0 mm	
Blade Materia	al	Tempered steel			
	A	1.5 mm	1.8 mm	2.0 mm	
PCB	В	1-3 mm			
application si	ze C	min. 13 mm-max. 70 mm			
	D	max 16 mm			

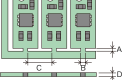
ichiacciliciit niade	nepiacement blade set
Replacement blade 1.5 mm (LDPP15)	Replacement blade set 1.5 mm (LPDPP15)
YN-300-B15	YN-300-SB-15
Replacement blade 1.8 mm (LDPP18)	Replacement blade set 1.8 mm (LPDPP18)
YN-300-B18	YN-300-SB-18
Replacement blade 2.0 mm (LDPP20)	Replacement blade set 2.0 mm (LPDPP20)
YN-300-B20	YN-300-SB-20



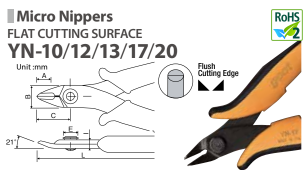
MODEL	Length	Weight	Blade Thickness
YN-210AS			1.0 mm
YN-215AS	147 mm	95 g	1.5 mm
YN-220AS			2.0 mm

#### Specifications

-			
	YN-210AS	YN-215AS	YN-220AS
Α	1.1 mm or more	1.6 mm or more	2.1 mm or more
В		2.5 mm or less	
С		25 mm or more	
D		2.0 mm or less	



## **HAND TOOLS** PRECISION NIPPERS



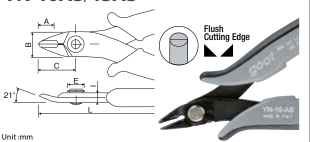
●Flat cutting edges that do not put any load on the body of the component. For cutting precision components, lead wires, etc. ●The YN-10 and 12 have a safety clip for holding wire scraps securely after cutting. NOTE: Use only for cutting copper wire.



MODEL	Max. Cut Dia.	Α	В	С	Е	I	L
YN-10	ø1.3	8	13.5	20	9	6	140
YN-12	ø1.0	8	10	18	9	5	133
YN-13	ø0.8	8	9.5	18	9	4	133
YN-17	ø1.3 (Thin blade)	8	13.5	20	9	5	138
YN-20	ø1.6	8	13.5	20	9	6	139

# Anti-static type. PRECISION NIPPERS YN-10AS/13AS





●Flat cutting edges that do not put any load on the body of the component. For cutting precision components, lead wires, etc. ●The YN-10AS has a safety clip for holding wire scraps securely after cutting.

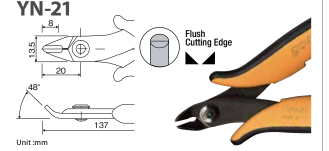


RoHS

**NOTE**: Use only for cutting copper wire.

MODEL	Max. Cut Dia.	Α	В	С	Е	I	L
YN-10AS	ø1.3	8	13.5	20	9	6	140
YN-13AS	ø0.8	8	9.5	18	9	4	133

## For High-Density PCBs. PRECISION NIPPERS



•Inclined 48° blades. For specific work such as the leads of surface-mounted components.

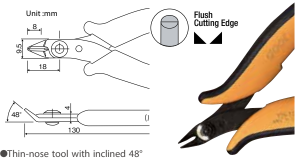
NOTE: Use only for cutting copper wire.



MODEL	Max. Cut Dia.	Length
YN-21	ø1.3 mm	137 mm

# For High-Density PCBs. PRECISION NIPPERS YN-15





●Thin-nose tool with inclined 48° blades. Ideal for hard-to-reach areas. ●Cleanly cuts flat IC leads by aligning the cutting edge with the circuit board.



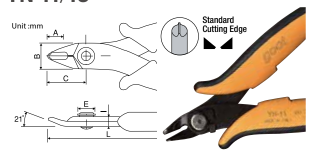


**NOTE**: Use only for cutting copper wire.

MODEL Ma:	x. Cut Dia.	Length
YN-15	ø0.6 mm	130 mm

## Micro Nippers STANDARD CUTTING SURFACE YN-11/18





Maximum cutting diameter of 1.6 and 2.0 mm.
 The YN-11 has a safety clip for holding wire scraps securely after cutting.

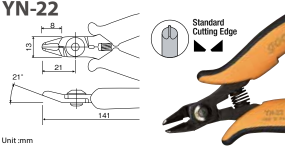
**NOTE**: Use only for cutting copper wire.



MODEL	Max. Cut Dia.	Α	В	С	Е	I	L
YN-11	ø1.6	8	13.5	20	9	6	138
YN-18	ø2.0	8	13.5	19	9	6	138

## Heavy Duty Nippers STANDARD CUT





●Strong tool with a maximum cutting diameter of 2.0 mm. ●The 21°blade angle allows easy cutting with slight force

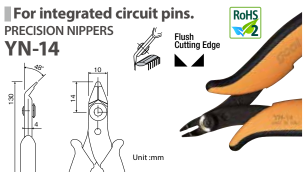




**NOTE**: Use only for cutting copper wire.

MODEL	Max. Cut Dia.	Length
YN-22	ø2.0 mm	141 mm

## **HAND TOOLS** PRECISION NIPPERS



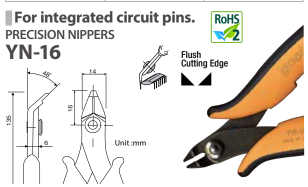
●Angled at 48° for the cutting of integrated circuit pins. ●Held in the reverse manner to standard nippers, the YN-14 cuts the flat IC leads that face away from the user.





 $\label{NOTE: Use only for cutting copper wire.} \\$ 

MODEL	Max. Cut Dia.	Length
YN-14	ø0.6 mm	130 mm



●Angled at 48° for the cutting of integrated circuit pins. ●Held in the reverse manner to standard nippers, the YN-16 cuts the flat IC leads that face away from the user.



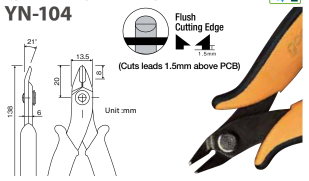


RoHS

 $\label{NOTE: Use only for cutting copper wire.} \\$ 

MODEL	Max. Cut Dia.	Length
YN-16	ø1.0 mm	135 mm





●Cuts wires 1.5 mm from the PCB surface.

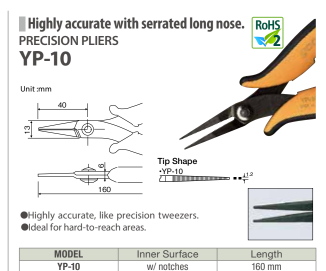
**NOTE**: Use only for cutting copper wire.





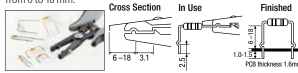


MODEL	Max. Cut Dia.	Length
YN-104	ø1.3 mm	138 mm





●Crimps and cuts the component wire in one operation. ●Adjustable from 6 to 18 mm.



**NOTE**: Use only for cutting copper wire. Cutting technique may result in slightly varying lengths.

MODEL	Max. Cut Dia.	Length
YP-201AS	152 mm	ø0.8 mm



## **HAND TOOLS** WIRE STRIPPERS

#### 2 in 1! Wire stripper and cutter. WIRE STRIPPER

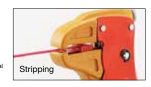
YS-1



Adjustable stopper for consistent lengths from 2 to 20 mm. ●Blade cutting depth can be simply adjusted by the dial to match the thickness of the insulation material. ●Extremely durable Nylon body strengthened by a metal plate and fiber glass.

Cannot be used for Teflon, Neoprene, or asbestos wire. Damage to the core wire may result, or it may be torn, depending on the insulation material.



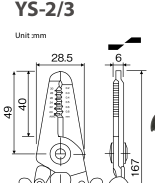




MODEL	Max. strip section	Length
YS-1	0.2-5.5 mm <sup>2</sup>	170 mm

RoHS

#### Three functions: Cutters, Wire stripper, Pliers. PRECISION WIRE STRIPPER





YS-2

•Multi-use tool. It can be used as: Cutters, multi-diameter wire stripper, and pliers. 

Lock for handy storing. •Spring reduces muscle fatigue.

NOTE: Use only for cutting copper wire.

MODEL	Max. Strip Dia.	Length
YS-2	ø0.25, 0.3, 0.4, 0.5, 0.6, 0.8 mm	167 mm
YS-3	ø0.8. 1.0. 1.3. 1.6. 2.0. 2.6 mm	107 111111

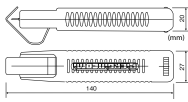
#### Adjustable cutting depth to match the thickness of the cable jacket.

CABLE STRIPPER YS-100/101 🔀





●Cuts cable jacket simply and accurately. Adjustable cutting depth to match the thickness of the cable jacket. ●Spare blades stored in the handle. Safe design with covered blade. •The blade moves automatically in the cutting direction.



**HOW TO ADJUST THE BLADE** Turn the dial to adjust the blade cutting depth to match cable jacket thickness. Excess blade edge damages the core wire

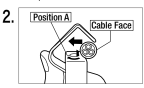


NOTE: Cannot be used with oval-shaped cables.

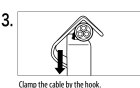
#### **HOW TO USE**



Push up the hook metal.



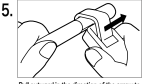
Insert the cable. Let the cable push the blade to position "A".



Clamp the cable by the hook.



Rotate the cable stripper in the direction of the arrow. When the cable jacket is cut, the stripper turns lightly.



Pull outward in the direction of the arrow to complete the stripping. (The blade moves automatically in the cutting direction.)

MODEL	Max. Strip Dia.	Length
YS-100	ø4–16 mm	140 mm
YS-101	ø8–28 mm	140 11111

#### REPLACEMENT PARTS / OPTIONS

YS-100 /101 Blade YS-100HA

## **INDEX**



В		
BS-10/15/850 BS-2 BS-H20B	SOLDERING PASTES TIP REFRESHER ANTI-SEIZE	72 73 73
C		
CA-30R/40R CD-10 CD series CP/CPY/CPN series CS-21/31 CXR-31/41 CXR-60/80/100	PORTABLE SOLDERING IRON WITH CAP  CORE ALIGNMENT TOOLS  CERAMIC CORE DRIVERS  DESOLDERING WICKS  PRECISION PCB SOLDERING IRONS  PRECISION-COMPONENT SOLDERING IRONS  HIGH-POWER SOLDERING IRONS	35 34
F		
FA-1000 FD series	SOLDERING SYSTEM AUTOMATIC SOLDER FEEDER	
GP-101S GP-501 GP-510 GP-510SET GSR series GS series	GAS-POWERED SOLDERING IRON GAS-POWERED SOLDERING IRON GAS-POWERED SOLDERING IRON GAS-POWERED SOLDERING IRON SET SMT REWORK REPAIR SYSTEM DESOLDERING SUCKERS	41 41 53
Н		
H-1S/1L/2SL HB-45 HB-100S/200S HB-150S-RS (NEW) HB-300S-5KRS HB-40S HB-80	HEAT CLIPS [HEAT SINK]  MINI HOT BOND  HOT STICKS  HOT STICKS  HOT STICKS  HOT STICKS	76 74 74 74 74 74 74
HE-110 HOT-30R/60R	HOT SLICER	74 75
HP-150/200/300 HRC-401	SHEET-METAL SOLDERING IRONS	38 43
HRC-80/100	STAINED-GLASS SOLDERING IRONS	7/3

K		
KS series KX series KYP-60/70	GENERAL ELECTRONICS SOLDERING IRONS GENERAL ELECTRONICS SOLDERING IRONS DUAL-POWER SOLDERING IRONS	36 36 37
M		
MI-6-6V/MI-6-12V MSD-40 (NEV) MSD-20 MSD-5	LOW-VOLTAGE SOLDERING IRONS BATTERY-POWERED SOLDERING IRON BATTERY-POWERED SOLDERING IRON USB-POWERED SOLDERING IRON	37 42 42 42
N		
NC-100R	N2 STATION	25
P		
PCB-1 POT-100C POT-103C POT-200C POT-203C POT-21C POT-23C POT-28C POT-400C POT-50C PX-201	PCB DIPPING HOLDER  SOLDER POT [stainless bath]  SOLDER POT [cast-iron bath]  SOLDER POT [stainless bath]  SOLDER POT [cast-iron bath]  SOLDER POT [stainless bath]  SOLDER POT [ceramic bath]  SOLDER POT [cast-iron bath]	50 51 51 51 50 50 50 51 50 32

PX-335/338/342 PX-401	FIXED-TEMPERATURE SOLDERING IRONS TEMP-CONTROLLED SOLDERING IRON	
PX-501AS/501 PX-601AS/601	MINI SOLDERING STATIONS	
R		
R/RD/RB series RX-701AS/711AS	RED TIPS / BLACK TIPS	26
RX-812AS	MICRO SOLDRING STATION	
RX-802AS	SOLDERING STATION	
RX-802ASPH RX-822AS	NITROGEN SOLDERING STATION  DUAL-PORT SOLDERING STATION	
RX-852AS	HIGH-POWER SOLDERING STATION	
RX-892AS	ULTRA HIGH POWER SOLDERING STATION	
S		
SA-10	SOLDER ASSIST	76
SC-5	USB-POWERED STYROFOAM CUTTER	
SC-10 NEW	BATTERY-POWERED STYROFOAM CUTTER	75
SE series	SPECIAL SPOOL-SOLDERS	73
SF series	LEAD-FREE SOLDERS	73
SG series	STARTER KIT (ELECTRONICS/CRAFT & HOBBY) 37	
SS-80AS	AIR PURIFYING FUME VACUUM	
ST-30/70	TIP CLEANERS	
ST series	SOLDERING IRON STANDS	
ST-40 ST-51/52/53	TIP CLEANER	
ST-85 <b>NEW</b>	MULTI CLAMP	
ST-80	MINI VISE	
ST-91/92/93	MAGNIFIERS	70
ST-200	PCB HOLDER	70
SVS-500AS	SERVICE STATION	62
SVS-580AS	SERVICE STATION	60
SVS-800AS	SERVICE STATION	60
Т		
T series	COPPER TIPS	39
TL-10/20	MAINTENANCE TOOL SETS	77
TM-100	TIP THERMOMETER	
TM-100SU	SENSOR UNIT	
TM-200 TP-100AS/100	SOLDERING TESTER PORTABLE DESOLDERING GUNS	
TP-100AS/100	AUTOMATIC DESOLDERING STATION	
TP-280AS	AUTOMATIC DESOLDERING STATION	
TQ-77/95	QUICK-HEAT SOLDERING IRONS	
TS series	PRECISION TWEEZERS	77
W		
WA-400	SURFACE RESISTIVITY METER	71
WD-130/13	ANTI-STATIC MATS	
WG-1/2 series	LOW-DUST GLOVES	
WG-3/4 series	ANTI-STATIC GLOVES	71
WS-11/12	WRIST STRAPS	71
X		
XFC-110	HOT-AIR REWORK STATION	54
XFC-210	HOT-AIR REWORK STATION	54
XFC-301/300	HOT-AIR REWORK STATIONS	54
XK-1/2	HANDPIECE HOLDERS	
XPR-1000	PREHEATER	
XPR-610	PREHEATER	5/

XPR-620	PREHEATER	57
XRB series	REBALL KIT	53
XST-80	SOLDERING TWEEZERS	58
XST-80G	SOLDERING TWEEZERS UNIT	58
XU-1/1S	BOARD HOLDERS	<b>57</b>
Υ		
YN -10-22	PRECISION NIPPERS	79
YN-1/3/4	HOBBY HAND TOOLS	78
YN-104	1.5 mm PLATFORM NIPPERS	80
YN-10AS/13AS	PRECISION NIPPERS	79
YN-210AS/215AS/220AS	MANUAL DEPANELING TOOLS	78
YN-25AS/26AS/27AS	SUPER CUTTERS	78
YN-300	AIR-POWERED DEPANELING TOOL	78
YP-1/3/4	HOBBY HAND TOOLS	78
YP-10	PRECISION NIPPERS	80
YP-201AS	CRIMPING PLIERS	80
YS-1	WIRE STRIPPER	81
YS-100/101	CABLE STRIPPER	81
YS-2/3	PRECISION WIRE STRIPPER	81



SOLDERING IRONS, EQUIPMENT & ACCESSORIES

## TAIYO ELECTRIC IND.CO.,LTD.

2-16- 8 Yamate Fukuyama Hiroshima 720-0092 Japan

**International Marketing** 

TEL: (81)84-951-1512 FAX: (81)84-951-9531

Website: www.goot.co.jp/en/ E-mail: info.intl@goot.co.jp





Management System ISO 9001:2015



· All **goof** brand products conform to **TAIYO ELECTRIC**'s strict quality and safety standards.

Please read the operating instructions packed with each product.

This will ensure operator safety and maximum product life.

- $\cdot \text{Temperatures stated in this catalog are based on our data. There might be differences due to working environment.}\\$
- · Models and specifications are subject to change without prior notice.