APOLLO SEIKO Product Catalog

Your Automated Soldering Partner

Apollo Seiko is Your Automated Soldering Partner.



Apollo Seiko is the creator and worldwide leader of selective soldering solutions. Our patented technologies and dedication to customer service sets us apart from the competition.

Since our start-up in 1969,

we are committed to the research and development of advanced soldering solutions and building strong partnerships with our customers.

Our company name, "Apollo Seiko" derives from the Apollo space program along with Seiko which means precision movement. Our company was established in 1969 based on the principle that "We constantly continue to challenge ourselves to contribute to the world by offering new technologies".

Our vision has always been to invent, build and strive to modernize automated soldering methods that increase throughput and quality by providing a precise, repeatable process.

To help increase our market share in the factory automation market, Apollo Seiko, AIND and K.I. Technology have merged starting April 2023. **AIND** is a specialized engineering group with technology focused on device design & production in the factory automation market.

K.I. Technology provides excellent quality image processing solutions via software development.

By uniting our technical skills, we will be able to meet your current and future requirements for all your automated soldering needs.

Maki Jiro President & CEO Apollo Seiko Ltd.



Apollo Seiko Global Family



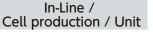
Product Lineup

Iron Tip Soldering

Substitution of Manual Soldering



Cell production



In-Line / Cell production / Unit



In-Line

Induction Heating Soldering Non-contact / Local Heating



Selective Flow

New

J-CAT WAVE

Cell production

Energy Saving & Eco Solder Bath

Cartesian Robot Combination Examples Iron Tip / Laser soldering



JC-3 LYRA II

In-Line / Cell production

Soldering Peripheral Equipment Screw Tightening / Board Cutting etc.



AF series

In-Line / Cell production





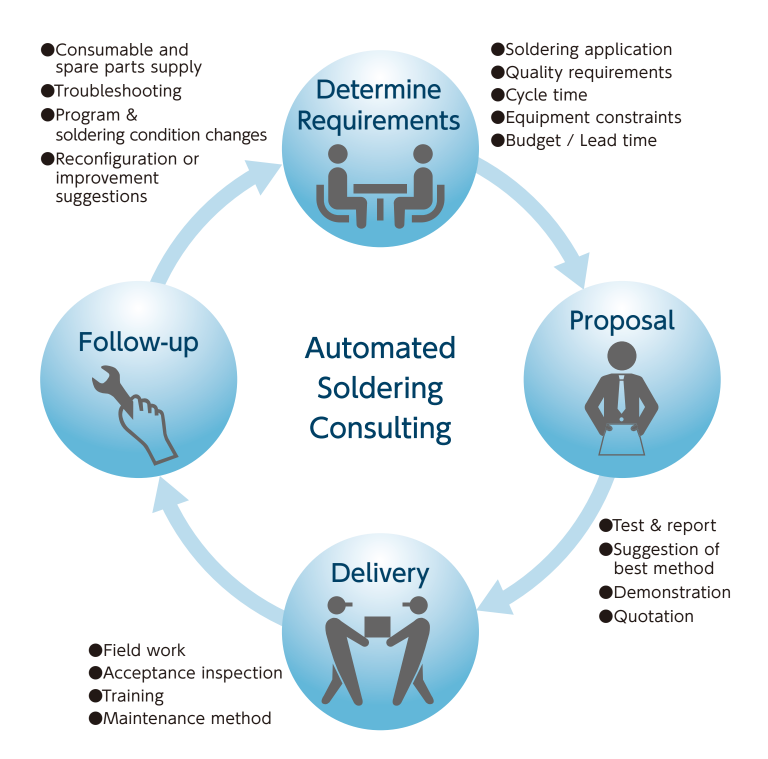




Introduction Flow of Automated Soldering

Reliable Support System

We offer Automated Soldering Consultation Services to provide a complete solution from product introduction to installation support.



We are always Your Automated Soldering Partner.



Iron Cartridge

Advantage of Apollo Seiko's Iron Soldering

Direct heating system with high-temperature control

The temperature sensor is embedded as close to the apex of the tip as possible. Capable of detecting even the smallest temperature changes.

Just 8 seconds to exchange the iron cartridge without tools

A special key groove allows a precise exchange without position variation.

Nitrogen direct blow DN iron tip

Thanks to the built-in nozzle and slim shape, the nitrogen blow function can be used on iron tips to solder in tight spaces.

Wide variety of iron tip options

We have more than 100 types of standard iron tips. You can select the most appropriate shape and size iron tip for point soldering and slide soldering. Custom-made tips are also available.

Slim cartridge able to solder in tight spaces

The diameter for the DS type is Φ 6.4mm, and the DN type has Φ 7mm.

One touch Quick Change Iron Cartridge DX

Patented design

Thanks to our temperature sensor technology, we have created an iron cartridge that allows you to change only the tip and not the entire cartridge. Easy to change and there is no position variation after the replacement. Moreover, compared with our normal iron cartridge models, changing only the tip is around 50% cheaper.



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L-CAT EVO-II

Iron Tip Soldering Robot

In-Line/ Cell production type

The newest version of the EVO series has the most exclusive features for soldering.



Gantry type soldering robot

All 4 axes (X, Y, Z & R) are suspended from the gantry which allows for simple fixture design and easy integration into a conveyorized system.

Fixture size and weight as well as cable/wire harness lengths are not an issue as the fixture remains stationary on the robot base table.

Programming freedom & flexibility

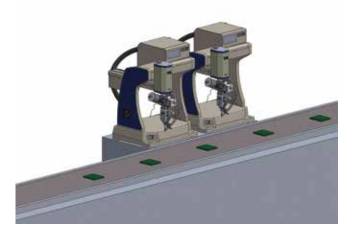
L-CAT EVO-II has a very flexible solder sequence that can be customized to meet the needs of your specific application.

Soldering parameters can be arranged in a sequence that provides a solution for each particular soldering challenge.



In-line/ Cell Production

An example of the L-CAT $\ensuremath{\mathsf{EVO-II}}$ being used with a conveyor.

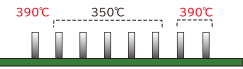


Standard nitrogen gas generator

Increases the solder wettability, and provides better results and minimizes solder defects.

Iron tip temperature can be set individually for each point

High-quality soldering of components with different heat capacities, reliable filling of through-hole, and perfect back fillets can be achieved.



Iron unit & feeder, all on the same axis

Due to the iron unit and feeder being on the same axis, when rotating it, the feeder tube does not twist or loosen.

	Туре	L-CAT EVO- II 4330	L-CAT EVO- II 4430	L-CAT EVO- II 4540			
	X axis	300mm	400mm	500mm			
Operation Dang	Yaxis	300mm	300mm	400mm			
Operation Rang	Zaxis	60mm	60mm	60mm			
	R axis	340°	340°	340°			
Repeatability		X, Y, Z axes ±0.02mm					
Resolution			X, Y, Z axes 0.01mm				
Teaching Metho	od	Remote teachi	ng (JOG) / Manual Dat	a Input (MDI)			
Program Capaci	ty		100 programs				
Memory Capaci	ty		100,000 points				
External	SYS - I/O	IN:16 OUT:10					
Input / Output	Free I/O		IN:16 OUT:16				
Soldering Condi	tion	198 conditions					
Setting Tempera	ature	0~500°C					
Solder Feeding	Speed		$1.0\sim 50.0$ mm/sec				
Solder Feeding	Amount Resolution		0.1mm				
Solder Wire	Using ZSB Feeder	Φ0.4	3mm)				
Diameter	Using Normal Roller		Φ 0.3 \sim 1.0mm				
Diameter	Using Large Diameter Feeder		Φ 1.2 \sim 2.0mm				
Heater Capacity	,		200W (Max.)				
Air Supply		$0.4 \sim 0.5$ MPa (Dry & Clean Air)					
Power Source		AC94 ~ 260V					
Power Consump	Power Consumption 330W						
Dimensions (W	/×D×H)	520×995×714mm	620×995×714mm	720×1,100×714mm			
Weight		50kg	52kg	55kg			

* Position repeatability is not a guarantee of absolute precision. With usage conditions, it may exceed the above value.



J-CAT LYRA

Iron Tip Soldering Robot

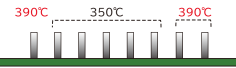
Cell production type

Our latest desktop soldering robot follows the performance and usability of the conventional models, "COMET" and "STELLAR". The LYRA is equipped with a high level of functionality designed to improve the overall quality of soldering.



Localized iron tip temperature control

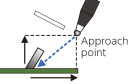
The iron tip temperature can be set for each point according to the work needs, e.g.: in heat capacity, solder through-hole filling rate, back fillet, etc.



Approach function / angle retract function

You can move the iron tip closer to the coordinates of the soldering point at the set speed from any approach point. Similarly, after soldering, you can move the iron tip to any location safely.

It reduces the risk of damaging pins, which may occur due to unstable pin position. It also prevents interference with peripheral parts.



Move from any approach point to a teaching point at any speed



Soldering is possible without damaging the pin

Easy setting of the soldering conditions

You can easily set and change the soldering conditions with the included teaching pendant. Since each parameter is registered interactively, there is no need to learn complicated operations.

Soldering Condition 1	1/2
Soldering Type	Point Soldering
Temp. Setting Function	Disable
1st Amount	7mm
1st Feed Speed	15mm/s
1st Reverse Amount	3mm
1st Reverse Speed	50mm/s
Iron Down Motion	Enable
Approach Function	Disable
Pre-Heat Time	0.5esc
2nd Amount	7mm
2nd Feed Speed	10mm/s
2nd Reverse Amount	3mm

Supports dual iron feeder option

You can easily switch to the dual iron unit feeder specification as an option.

Simultaneous soldering at two locations shortens the tact time, and for workpieces with a large heat capacity, simultaneous heating with two irons solves this soldering dilemma which was not possible until now.



	Туре	J-CAT 320 LYRA	J-CAT 330 LYRA	J-CAT 340 LYRA			
	X axis	200mm	300mm	400mm			
Operation Rang	Yaxis	200mm	320mm	400mm			
Operation Rang	Zaxis	50mm	100mm	150mm			
	R axis	±360°	±360°	±360°			
Portable Weigh	nt (X table stage)	7kg	15kg				
Repeatability		X, Y, Z a	axes ±0.01mm R axis	±0.008°			
Resolution		X, Y, Z	Z axes 0.01mm R axis	0.08°			
Teaching Meth	od	Remote teachi	ng (JOG) / Manual Dat	a Input (MDI)			
Program Capac	tity		999 programs				
Memory Capac	ity		32,000 points				
External input /	′ Output		input:16 output:16				
Soldering Cond	lition	Point and Slide Total : 500 conditions					
Setting Temper			0∼500°C				
Solder Feeding	Speed		$1.0 \sim 50.0$ mm/sec				
Solder Feeding	Amount Resolution		0.1mm				
Solder Wire	Using ZSB Feeder	Φ0.4	\sim 1.0mm (Option: Φ 0.3	Smm)			
Diameter	Using Normal Roller		$\Phi 0.3 \sim 1.0 \text{mm}$				
Diameter	Using Large Diameter Feeder		Φ 1.2 \sim 2.0mm				
Heater Capacit	У		200W (Max.)				
Air Supply		$0.4 \sim 0.5$ MPa (Dry & Clean Air)					
Power Source		AC94 \sim 260V (Single Phase)					
Power Consum	ption		620W				
Dimensions (\	N×D×H)	443×454×818mm	680×600×872mm	682×660×898mm			
Weight		33kg	49kg	57kg			

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ARC-5000

Iron Unit Electric Arch (optional)

By combining the iron unit with a motor, the angle of the iron unit can be easily programmed as required.



The iron unit angle can be adjusted

By combining the iron unit with a motor, the iron unit can be changed to any angle.You can register the coordinates of the iron insertion angle for each point. Eliminates the risk of interference between the iron tip and peripheral parts, and it also makes the iron tip reach the point accurately. Even when using irons with different tip angles, such as in high-mix production, the angle can be changed to the taught angle for each registration program, so it can be used without problems in recreating the position.

Туре	ARC-5000
Operation Range	-30°~+25°
Motor Specification	Stepping motor with the reduction gear (Harmonic drive®)
	(without encoder)
	Basic step angle: 0.018 degrees /pulse
	(Positioning accuracy ±0.006 degrees)
Maximum Speed	420deg/s
Maximum Acceleration	210deg/s ²
	J-CAT3 LYRA Soldering robot
Mountable Robot	JS-3 LYRA I Soldering robot
	JC-3 LYRA I Soldering robot

Harmonic Drive is a registered trademark of Harmonic Drive Systems INC.





Iron Tip Soldering Robot

In-Line / Unit type

The OMEGA system has been designed exclusively for automated soldering. This soldering unit can be widely adapted for use in semi & fully automated systems, desktop robots, linear actuators and special purpose machines. The OMEGA is a new soldering unit compatible with MODBUS TCP/IP and Industry 4.0.





Model OMEGA-LSP: Controller and feeder separate type OMEGA-LCO: Controller and feeder combined type



Iron unit RSP / RSL-R / RSL-FPR

It takes 8 seconds to replace the iron cartridge and it does not require position adjustment upon iron cartridge replacement.



point soldering



for



RSL-FPR

for

slide soldering

slide soldering

RSP/RSL-R/RSL-FPR

Туре	RSP/RSL-R/RSL-FPR
Weight	0.8kg

Solder feeder LFD

RSP

It can control the feeding amount precisely by its pulse motor and the ZSB can be attached as an option.

LFD

	Туре	LFD	
Solder Feed M	lotor	Pulse motor	
	Using	Φ0.4 ~ 1.0mm	
Solder —	ZSB Feeder	(Option: Φ0.3mm)	
Wire	Using Normal Feeder	Φ0.3 ~ 1.0mm	
Diameter —	Using Large Diameter Feeder	Φ1.2 ~ 2.0mm	
Feed/Reverse	Speed	0.1 ~ 50.0mm/sec	
Weight		1.3kg	

OMEGA controller

Туре	OMEGA
Solder Condition	297 conditions
Solder Condition	Point:99 / Slide:99 / Special:99
Solder Step	9 Steps(Max.)
Setting Temperature	1~500℃
Heater Capacity	200W (Max.)
Power Source	AC85~264V(Single Phase)
Power Consumption	450W
Dimensions(W×D×H)	110×200×280mm
Weight	



3/3

Simple operation on the Touch Panel

All operations can be done on the touch panel. The LCD shows a simple chart of the iron cartridge temperature on the touch panel, the current temperature change is clear at a glance.

Auto tuning function

Auto tuning function allows the user to easily set the optimal temperature control parameter.

Maintenance mode

It can check the operation of the heater or motor control part and the conditions of each sensor in maintenance mode.

Further, it has an I/O check function and can easily perform the communication check with the host communication side or confirmation when a malfunction occurs.

OMEGA Manager

Special PC Software for OMEGA

Input SEL 200100 29 0 Temperature EMR 300 c Set Temp Output READY WKNo. 000 END ACK Heat Off 1 Cycle Ready System Parameter Maintenance Auto Tuning

▲ Operation Screen (Example)



▲ Maintenance Screen (Example)

With the OMEGA manager, it is possible to monitor and check the controller condition. It receives and sends a variety of process parameters such as temperature data, error occurrence, soldering condition, system parameters, and more. Information such as temperature data can be exported and saved as a CSV file, allowing for simple verification of the soldering condition and cycle time.



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Solder Condition Acquisition Screen



Log Setting Screen



SR-LYRA II

LYRAII & SR controller

Iron Tip Soldering Robot

In-Line type

An in-line soldering device that combines a SCARA robot with the soldering unit "LYRAII". You can choose from two types of SCARA robots according to your application.



Compact body and controller

The weight of the robot body is 19kg (in the case of SR400-LYRA II), which is lightweight and compact. The robot controller and LYRA II controller have also become compact, greatly increasing the degree of freedom for in-line design.

High-speed, high-reliability robot

By adopting a high-speed and highly reliable SCARA robot from FANUC, you can use the robot continuously.

Common features of the LYRAI controller

Localized iron tip temperature control

The iron tip temperature can be set for each point according to the work needs, e.g.: in heat capacity, solder through-hole filling rate, back fillet, etc.

9	SR400-LYRA II	SR650-LYRA I		
	Horizontal Articulated Robot			
	4-axes (J1、J2、J3、J4)			
	400mm	650mm		
J1 axis	±142° (720°/s) 2.48rad (12.57rad/s)	±148° (440°/s) 2.58rad (7.68rad/s)		
J2 axis	±145° (780°/s) ±2.53rad (13.61rad/s)	±150° (700°/s) ±2.62rad (12.22rad/s)		
d) J3 axis stroke	200mm (1,800mm/s)	210mm (2,000mm/s)		
J4 axis	±360° (3,000°/s) 6.28rad (52.36rad/s)	±360° (2,500°/s) 6.28rad (43.63rad/s)		
e Weight	3kg	6kg		
J1 + J2 axis	±0.01mm	±0.01mm		
J3 axis	±0.01mm	±0.01mm		
J4 axis		±0.004°		
e controller unit is	not included) 19kg 30kg			
	Point and Slide Total : 500 conditions			
re	0~500°C			
eed	1.0 ~ 50.0mm/sec			
ount Resolution	0.1mm			
g ZSB Feeder	Φ0.4 ~ 1.0mm (Option Φ0.3mm)			
g Normal Roller	Φ0.3 ~	~ 1.0mm		
g Large Diameter I	Feeder Φ1.2 ~ 2.0mm			
	200W (Max.)			
	$0.4 \sim 0.5$ MPa (Dry & Clean Air)			
	AC200 \sim 240V (Single Phase)			
n	2,750W	3,750W		
	J2 axis J2 axis J3 axis stroke J4 axis Weight J1 + J2 axis J3 axis J4 axis e controller unit is re eed nount Resolution g ZSB Feeder g Normal Roller	Horizontal Ar 4-axes (J1J1 axis $\pm 142^{\circ}$ (720°/s)2.48rad (12.57rad/s)J2 axis $\pm 145^{\circ}$ (780°/s) $\pm 2.53rad$ (13.61rad/s)d) J3 axis stroke200mm (1,800mm/s)J4 axis $\pm 360^{\circ}$ (3,000°/s)6.28rad (52.36rad/s)e Weight3kgJ1 + J2 axis ± 0.01 mmJ3 axis ± 0.01 mmJ4 axis $\pm 0.004^{\circ}$ e controller unit is not included)19kgre0~eed1.0~50nount Resolution0.g ZSB Feeder $\Phi 0.4 \sim 1.0$ mmg Large Diameter Feeder $\Phi 1.2$ 20000.4~0.5MPa (AC200~240)		

* Position repeatability is not a guarantee of absolute precision. With usage conditions, it may exceed the above value.



JS-3 LYRA II

Iron tip Soldering Robot

In-Line type



LYRAI & JS-3 controller

Comprehensive & straightforward teaching

Uses interactive teaching, which has been well received even on the desktop type. PC software can now be operated intuitively. Data management becomes even easier when there are many soldering points or programs.

The iron tip angle can be adjusted (optional)

By combining the iron unit with a motor, the iron unit can be changed to any angle.

The coordinates of the iron insertion angle can be registered for each point.

This eliminates the risk of interference between the iron tip and peripheral parts, and allows the iron tip to reach the point with high accuracy. (Refer to P10: ARC-5000)

Common features of LYRAI controller

Approach function / angle retract function

You can move the iron tip closer to the coordinates of the soldering point at the set speed from any approach point. Similarly, after soldering, you can move the iron tip to any safe location.

It reduces the risk of damaging pins, which may occur due to unstable pin position. It also prevents interference with peripheral parts.

	Туре	JS-330LYRA II	JS-340LYRA II	JS-350LYRA II		
	Maximum(J1+J2)	350mm	450mm	550mm		
Arm Length	J1 axis	125mm	225mm	325mm		
	J2 axis		225mm			
	J1 axis		340(±170)°			
Operation	J2 axis					
Range	J3 axis		200mm			
	J4 axis	720(±360)°				
	Combined(J1+J2+J4)	6,900mm/sec	7,600mm/sec	8,300mm/sec		
Maximum	J3 axis		2,080mm/sec			
Speed	J4 axis		2,500°/sec			
Portable Weight		Maximum 6kg (Rating 3kg)				
Repeatability*	Combined(J1+J2)	±0.010mm		±0.012mm		
Weight of Robot		36	kg	37kg		
Control Method		PTP (Point	to Point) / CP (Continu	ous Path)		
Interpolation		3-dimens	sional linear and arc inter	oolation		
Teaching Method		Remote Teaching (JOG), Manual Data Input (MDI), Direct Teaching				
Teaching Pattern		Direct teachi	ng using optional Teachin	ig Pendant II		
reaching rattern		Offline teaching	using optional JR C-Points	s II PC Software		
Program Capacity			999 programs			
Memory Capacity			32,000 point			
Simple PLC Function	on	1,000 Steps				
External Input / Or	utout	LAN·I/O-SYS (15 Input	s / 14 Outputs)•I/O-S•CO	M1·I/O-MT (Option)·		
External input / O	սւրսւ	Fieldbus (CC-Link•DeviceN	et•PROFIBUS•PROFINET•CAN	Jopen•Ethernet/IP Option)		
Power Source		AC	$2200 \sim 240 \mathrm{V}$ (Single Phase	e)		
Power Consumption	on		1,850W			
I						

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L-CAT NEO-N

Iron Tip Soldering Robot

In-Line / Cell production type

The L-CAT NEO-N has been designed for an in-line or off-line process flow. It has been enhanced with a more sophisticated design and high-speed operating performance.



Preferred robot communication type

You can choose your device when it comes to communication & teaching of the L-CAT NEO-N, such as an iPad or tablet PC.

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PC Software Screen Example

Available for Windows7, Windows8.1, & Windows10 (32 bit & 64 bit) It can manage multiple robots via Ethernet Robot status data-logging – saved as a CSV file type Teaching data editing and file transfer is very simple.

*iPad is a registered trademark of Apple Inc.

*Windows is a registered trademark of the Microsoft Corporation.

Built-in monitor as standard equipment

The built-in monitor displays the soldering process and helps to program the application.

	Туре	L-CAT NEO-N4330	L-CAT NEO-N4430	L-CAT NEO-N4530		
	X axis	300mm	400mm	500mm		
Operation Dan	Y axis	300mm	300mm	300mm		
Operation Ran	Z axis	80mm	80mm	80mm		
	R axis	±180°	±180°			
Repeatability		X, Y, Z	Z axes ±0.01mm R axis	±0.02°		
Resolution		Χ, Υ	, Z axes 0.01mm R axis	0.1°		
Teaching Meth	nod	Remote Teach	ing (JOG) / Manual Dat	a Input (MDI)		
Program Capa	city		511 programs			
Memory Capa	city		500,000 point			
External I/O	Input	39				
External 1/O	Output		39			
Setting Tempe	erature 0 ~ 500°C					
Solder Feeding	g Speed		$1.0\sim 50.0$ mm/sec			
Solder Feeding	g Amount Resolution		0.1mm			
	Using ZSB Feeder	Φ0.4~1.0mm (Option : Φ0.3mm)				
Solder Wire Diameter	Using Normal Feeder		$\Phi 0.3 \sim 1.0 \text{mm}$			
Diameter	Using Large Diameter Feeder		Φ1.2~2.0mm			
Heater Capaci	ty		200W (Max.)			
Power Source	ower Source AC94 ~ 260V (Single Phase)					
Power Consum	nption	650W (Max.)				
Dimensions (W×D×H)	690×686×800mm	790×686×800mm	890×686×800mm		
Weight		90kg	95kg	100kg		



SR series

Iron Tip Soldering Robot

In-Line/ Cell production type

In-Line System

The SR series has a highly dense, automated pogo-pin component support system. This eliminates the need for custom fixtures for each particular application. The through-hole components simply get loaded onto the PCB & the system takes care of the support of the components & rotation of the PCB for automatic soldering with an Apollo JC-3 robot. The high-speed, flexible connection type conveyor can be easily configured to meet the requirements of the line & process flow.

Off-Line System

This model has consolidated the functions of the in-line system into one machine which allows for a smaller footprint. This unit is designed for small lots, high-mix production.



Installing / Setting Machine

Soldering Machine

Separating / Ejecting Machine

SR-IST	SR-SOR	SR-SPD
AC200±10% 50/60Hz		
1.5kW	1kW	1kW
120×80 ~ 275×190mm		
1200×950×1700mm	996×950×1700mm	1200×950×1700mm
	300kg	
	# 1.5kW1	AC200±10% 50/60H 1.5kW 1kW 120×80 ~ 275×190mr 1200×950×1700mm 996×950×1700mm



Off-Line Type Automatic Soldering Machine

SR-IAF
AC200±10% 50/60Hz
1.5kW
120×80~275×19mm
1000×950×1700mm
300kg

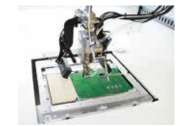
Multi Placement Jig



A highly dense array of pogo pins trace the shape of the thru-hole components to lock the pins into position to support the components. The entire assembly is then flipped 180 degrees for automatic, robotic soldering with the Apollo Seiko JC-3 solder robot. This eliminates making costly custom fixtures.

Standard Equipment

Image Recognition System



This system checks the lead shape / pattern before soldering. If there are any issues with the images, the system can be programmed to select, stop or skip a specific operation, thus preventing defective soldering.

Rudra (Cyclone Type Iron Tip Cleaner)



Vortex-like air flow generated inside the cleaner and residual solder on the iron tip is easily removed without any solder ball spattering.

There are no consumable parts and the unit is maintenance free. Iron tips of virtually any shape can be used.



J-CAT CMS

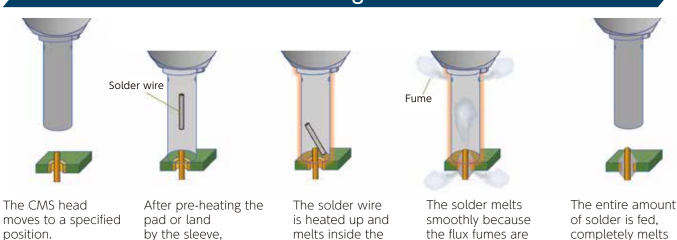
Metal Sleeve Soldering Robot

Cell production type

The J-CAT CMS is the latest sleeve-type soldering robot that adopts a metal sleeve. By adopting a cartridge heater for the lightweight and compact head, it is possible to insert the sleeve into narrow spaces.



Sleeve Soldering Mechanism



APOLLO SE I KO

sleeve.

the solder wire is

dropped into the

solder joint area.

then cut and



and is delivered to

the solder joint to

ensure consistent

solder results.

exhausted through

the vent holes on

the sleeve.

No spattering or solder balls

When the solder is supplied to the work area or when the solder melts, the sleeve creates a closed space, preventing solder balls and flux spatter.

Barrel fill and perfect back fillet

Utilizing flux that melts at a lower temperature compared to conventional solder wire, it flows along the pins before the solder melts. So, it makes through-hole and back fillet soldering easy.

Ensures a constant amount of solder

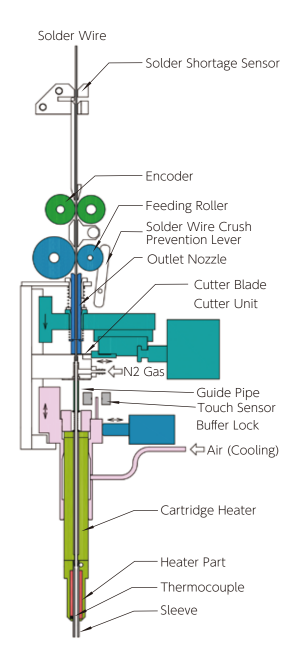
It cuts the solder wire to the set amount, then supplies it to the work point, and then melts the solder.

As the solder does not get wet within the sleeve, all the cut solder is supplied to the point to ensure the consistency in the amount of solder.

No position variation due to tip erosion

With iron tip soldering, position variation occurs when using a new iron tip compared to using an old one which has been worn down through use. Since the sleeve does not get wet with solder, the sleeve tip does not incur erosion.

CMS Head Structure



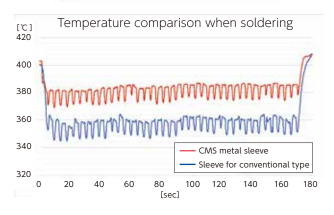




Metal sleeve

Because of the highly conductive metal used in the unique design, soldering temperature is minimized and the recovery time is much faster.





Nitrogen gas generator APN-05 (Standard)

This is an N2 dispenser designed specifically for use with Apollo Seiko N2 tips.

The gas passes through from the inside of a cartridge heater to the inside of the sleeve and is discharged from the tip of the sleeve. it can solder in a nitrogen gas atmosphere.



Touch sensor / Buffer lock

When the sleeve tip touches the work, it stops to move in the Z direction. The buffer lock function registers the Z height, and it fixes the height of the sleeve tip.

With the buffer lock set as a reference height, Z is always soldered at a constant height.

Cartridge heater

The shape of the cartridge heater is slim, and it is designed to be used in narrow spaces such as high-density PCB layouts. It has higher power and a quick response.



Position correction unit F2R-3000 (Standard – 3-axis only)

This unit corrects positional displacement that can occur when exchanging the cartridge heater and sleeve. It compares the programmed position data with the actual location of the cartridge and sleeve after replacement.



Drill cleaner DRC-1400 (Optional)

The rotating drill bit removes any dross from inside the sleeve.





Туре	J-CAT 330 CMS	J-CAT 340 CMS
X axis	300mm	400mm
Operation Range Yaxis	320mm	400mm
Zaxis	100mm	150mm
Portable Weight (X table stage)	15	kg
Repeatability	X,Y,Z ±0	.007mm
Teaching Method	Remote Teaching (JOG) /	Manual Data Input (MDI)
Program Capacity	999 pro	ograms
Memory Capacity	32,000	points
External input / Output	IN: 16 C	DUT: 16
Soldering Condition	500 cor	nditions
Setting Temperature	0~500°C (1°C increments)	
Solder Feeding Amount	2~10mm (0.1mm increments)	
Solder Feeding Speed	10,20,30,40,50mm	n/sec (selectable)
Usable Solder Diameter	Φ0.4~	0.8mm
Heater Capacity	200	W
Supply Air	0.4~0.5MPa (D	ry & Clean Air)
Power Source	AC94~260V (1	Single phase)
Power Consumption	480W	(Max.)
Dimensions (W×D×H)	682×536×809mm	674×670×857mm
Weight	45kg	52kg

*Position repeatability is not a guarantee of absolute precision. With usage conditions, it may exceed the above value.

CMS-1AU

Sleeve Soldering Robot

In-Line type

Single axis CMS robot for dedicated machines and in-line use.



1-axis robot equipped with only Z-axis

An in-line metal sleeve soldering robot that combines a CMS head and programmable Z axis. This allows for simple integration with any robot.

Туре	CMS-1AU	
Operation range (Z axis)	100mm	
Portable Weight	5kg	
Repeatability	±0.02mm	
Soldering Condition	500 conditions	
Setting Temperature	0~500°C (1°C increments)	
Solder Feeding Amount	2~10mm (0.1mm increments)	
Solder Feeding Speed	10,20,30,40,50mm/sec (selectable)	
Usable Solder Diameter	Ф0.4~0.8mm	
Heater Capacity	200W (Max.)	
Air Supply	0.5MPa	
Power Source	AC100~240V (Single phase)	
Power Consumption	700W (Max.)	

*These specifications may be changed for improvement without prior notice.



STAR GATE

Laser Soldering Unit

In-Line/ Cell production type

Controls the laser power according to the soldering temperature.



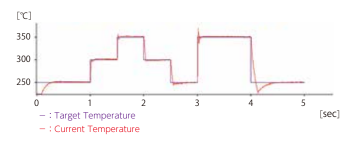
In conventional laser soldering, all the laser power is used as a base to set the required temperature. However, the type of material and components around the soldering item may cause a variation in the temperature. Thus, causing unexpected results such as overheating or insufficient heating of the solder and consequently, damaging the product.

Thanks to the development of the STAR GATE coaxial laser head, the new generation of laser soldering, this deficiency has been overcome.

Set the laser power according to the soldering temperature

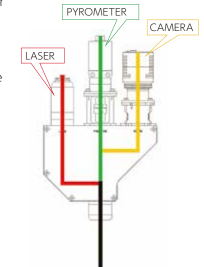
With STAR GATE it is possible to control the soldering process with the actual temperature. The user does not need to consider the power of the laser is automatically set according to the temperature.

【 Temperature Setting Waveform 】



The laser light beam and the infrared pyrometer radiation is delivered from a coaxial laser head

We have coupled the infrared pyrometer and laser beam into the coaxial laser head, which provides real-time control and precision of the soldering process temperature. (sampling cycle 0.0001sec)



[Inner drawing of the coaxial head]



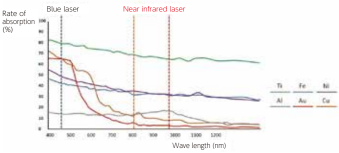
Two types of wave are available; infrared or blue wave

Options are an 80W laser with an infrared wavelength of 925nm, or a 20W or 50W blue laser with a wavelength of 450nm.

Because the absorption rate of the blue laser in shiny metals such as gold and bronze, it requires less power to solder than the infrared laser.

The light reflection is also lower, which helps avoid damaging the surrounding components or solder mask.

[Absortion level of some metals]

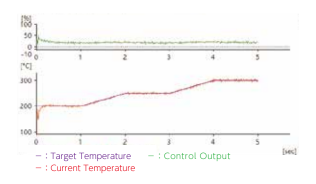


A minimun fiber size of 105µm

Thanks to the use of $105\mu m$ size fiber, it is possible to generate a beam from a diameter of $\Phi 18\mu m$. *The minimum size of laser beam which can be controlled with temperature is $\Phi 250\mu m$ or more.

Visualization of the Soldering temperature & laser power

Displays the control status through PC software.



MLU

Laser Soldering Unit

In-Line/ Cell production type

A low-priced, entry-level, conventional model laser solder machine. This system is controlled by laser power instead of temperature. It is composed of a laser controller, laser oscillator, and laser head.

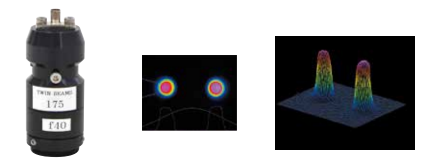


Laser controller



Twin Beam Function

This special optical system splits one laser beam into two. The split beam easily mounts to the conventional laser head.

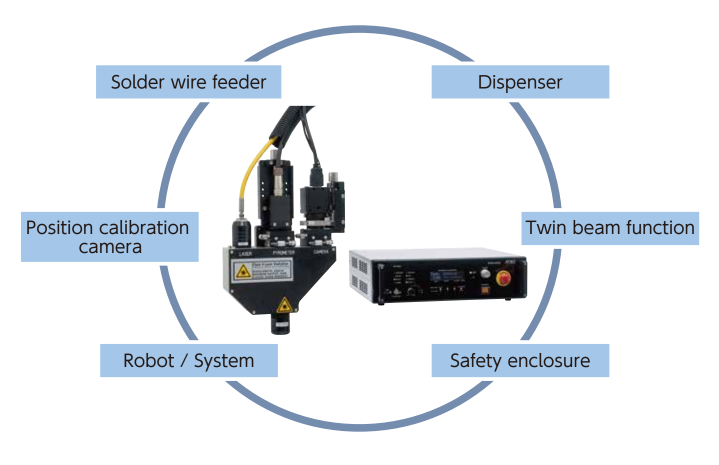


The electrodes on the right and left sides are heated by the laser at the same time. It prevents the flotation, inclination and the Manhattan phenomenon of the tip part and allows stable soldering. It can solder a pair of soldering points at the same time which shortens the cycle time.



Combination Variety

This system can easily meet virtually any user requirement & process flow.





MLU / STAR GATE

Material Semiconductor Laser Oscillation Continuous Wave Oscillation 808nm 980nm 925nm 450nm LD Output 500 or 100W 80W 50W 50W Ebler Core Diameter 200 or 400µm 105 or 200µm Guide Beam 650nm (±10nm) 520nm (±15nm) Halation Prevention Available 500 or 100W Available Coaxial Camera Monitoring Function Not Available Available Focused Beam Diameter 967µm~44000µm 918µm~4200µm 933µm~4200µm Focused Beam Diameter 0ff33µm~94000µm 933µm~44000µm 933µm~4200µm 933µm~4200µm 933µm~4200µm 933µm~4000µm 933µm~400µm <th></th> <th>Туре</th> <th>MLU-808FS</th> <th>MLU-980FS</th> <th>STAR GATE</th> <th>STAR GATE BLUE</th>		Туре	MLU-808FS	MLU-980FS	STAR GATE	STAR GATE BLUE
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Power Consumption 1.1kVA or less 1.5kVA or less	Power		AC200V (Single AC220V (Single *Select one type	Phase) 50~60Hz Phase) 50~60Hz S	AC100-120V /AC • 450nm 50W T AC100-120V/AC (Switching System)	2200-240V 50/60Hz ype 200-240V 50/60Hz em)
	Power Const	umption	1.1kVA	or less	1.5	kVA or less

*These specifications may be changed for improvement without prior notice.



J-CAT WAVE

IH Soldering Robot

Cell Production Type Robot

The IH (Induction Heating) soldering robot "J-CAT WAVE" is a non-contact soldering system that provides localized self-heating via the world's first magnetic concentrating technology. The IH heating system can quickly solder an application

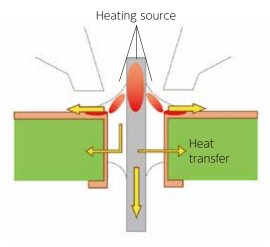
having a large heat sink.



Non-contact & Local Heating

The J-CAT WAVE provides local self-heating that cannot be achieved with conventional resistance equipment.

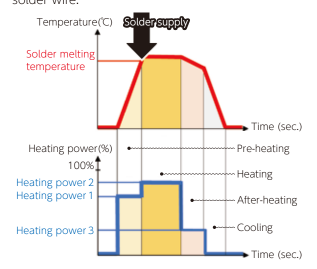
The heating energy is increased about 1.5 times by the self-heating of the terminal, application, and solder compared to a conventional heat transfer method.



Freely Controllable Heating

"Pre-heating", "heating" and "after heating" (post solder feeding) can be programmed individually for each soldering point.

The controller can change the heating power every 100 ms and achieves optimal soldering results. It can also be used to reflow solder paste as well as solder wire.





Low Running Cost

Non-contact soldering reduces the running costs of consumable parts such as iron tips.

There is no need to replace or adjust the consumable parts as often. Therefore, it is possible to run the equipment for extended periods without stopping for a consumable change.

Also, cleaning during the operation is not necessary. The JCAT WAVE also reduces any wasted amount of solder as well as CO2 which is much better for the environment.

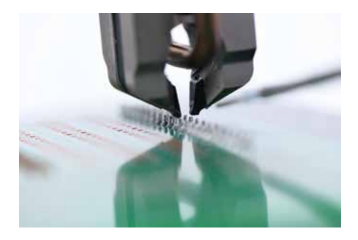
Safer Soldering Environment

Due to induction heating technology, the maximum temperature of the tool is approximately 100 $^\circ$ Celsius.

The tool's temperature is not always high, and the application's temperature decreases quickly after soldering, thus safer for the operators and sensitive electronics.

It does not require a safety device, such as when using a laser beam device.

This robot conforms to **ICNIRP** guidelines that restrict electromagnetic wave exposure to be safely used by the operator.



Simple Control

You can easily set and change the soldering conditions with the included teaching pendant. Since each soldering parameter & function are pre-defined there is no need to learn complicated operations or programming sequences.

	Туре	J-CAT 330 WAVE	J-CAT 340 WAVE
	X axis	300mm	400mm
Operation	Y axis	320mm	400mm
Range	Z axis	100mm	150mm
	XR(application rotate) axis	±360°	±360°
Portable Weigh	nt	8	(g
Repeatability		X、Y、Z axis	5 ±0.01mm
Teaching Meth	od	Remote Teaching (JOG) /	Manual Data Input (MDI)
Program Capad	city	999 pr	ograms
Memory Capac	city	32,000	points
External Input	/Output	IN: 16 (DUT: 16
Soldering Conc	lition	500 conditions	
Solder Feeding	Speed	1.0~50mm/s	
Solder Feeding	Amount Resolution	0.1mm	
Solder Wire	Using Normal Roller	Φ0.3~1.0mm	
Diameter	Using Large Diameter Feeder	Φ1.2~	2.0mm
Power Source		AC100~200V	(Single phase)
Heater Capacit	У	880W (Maximum)	
Dimensions	Robot	682×587×914mm	660×670×944mm
(W×D×H)	Control Box	432×500×199mm	
	High Frequency Power Supply Unit	291×288×139mm	
	Robot	51kg	60kg
Weight	Control Box	13kg	
	High Frequency Power Supply Unit	8kg	

*Position repeatability is not a guarantee of absolute precision. With usage conditions, it may exceed the above value. *J-CAT WAVE has been developed under an agreement between Apollo Seiko Ltd and S-FINX Technologies CO., LTD.

*These specifications may be changed for improvement without prior notice.



JC-3 series

3/4-axis Cartesian Robot

In-Line / Cell production type

Introducing the most suitable soldering robot for in-line production. The combination of the Apollo Seiko soldering control unit and a Janome Cartesian robot.



Adaptable to the soldering process

Iron tip and laser soldering process; you can select the most suitable process and integrate it with this Cartesian robot.

Also, this system uses the same available options as the J-CAT series desktop robots.

Many stroke size options

You can select the most suitable stroke size and the number of axes for your application requirement.

A simple control

This system utilizes the same Teaching Pendant as on the J-CAT series robot.

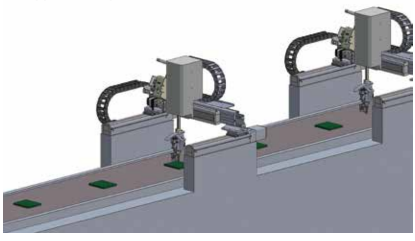
In-Line / Cell production

It can be integrated with a conveyor line, dual shuttle or a free-standing fixture as a option. You are free to choose the best method for your needs.



Robot Combination Example

JC-3-4A LYRA In-line type example



Туре		JC-3-3A	JC-3-4A	
Soldering Method		Laser Iron		
Number of Axes		3 Axes Synchronous Control	4 Axes Synchronous Control	
	X axis (mm)	300/400/5	00/600mm	
Stroke	Y axis (mm)	300/400)/500mm	
SUORE	Z axis (mm)	50/100/150/200mm	100/150mm	
	R axis (deg)	_	±360°	
Maximum Portable Lor	d (kg)			
	X axis(mm/s)		: 700mm/sec	
		500/600mm	: 800mm/sec	
Maximum Speed	Y axis(mm/s)	800mm/sec	800mm/sec	
<pre> PTP Movement *1 > </pre>	Z axis(mm/s)	400mm/sec	400mm/sec	
	R axis(deg/s)		900°/sec	
	X axis(mm/s)	±0.02mm		
Repeatability	Y axis(mm/s)	±0.02mm		
(mm) *2	Z axis(mm/s)	±0.02mm	±0.01mm	
(((((()))))) 2	R axis(deg/s)	_	±0.008°	
Teaching Method		Remote Teaching (JOG) / Manual Data Input (MDI)		
		I/O-SYS:16 Inputs/ 16 Output	ts I/O-1:8 Inputs / 8 Outputs	
			s (pulse string input type*8) control, o to 2 axes	
		Fieldbus (Optional): Choose CC-Link / DeviceNet / PROFIBUS		
External Input / Output		COM Port (RS232C): COM1, COM2, COM3 (for external device control)		
		EMG OUT: For external s	EMG OUT: For external safety circuit connection	
		MEMORY: For USB	MEMORY: For USB memory connection	
		LAN: For PC connection via the B Dedicated swite	LAN: For PC connection via the Ethernet SWITCHBOX (Optional): Dedicated switchbox connector	
Dower Cource		AC90~240V (sing	le phase) 50/60Hz	
Power Source		+ external DC48V (depending upon facility supply)		

* 1 Maximum speed may be unreachable depending upon the tool attachment setup.

* 2 Repeatability measured at a constant temperature, so absolute precision is not guaranteed.



AF Series

Selective Flow Soldering System

In-Line / Cell production type

The new cost-effective AF Series has the same core functions as our F-CAT Series. You can select between In-Line type and All-In-One type. In each model an auto nozzle cleaner, flow height sensor & temperature control function as well as XY camera position sensing is included. These new selective flow systems include the option of QR / Barcode reading & MES data storage.

AF iN4050 Z3 In-Line type

A 3 step solder system including pre-flux, pre-heater and solder section. The modular type system allows for customization and expansion of your equipment.



Power Consu	mption	25kW	
Power Source	5	AC200~240V 50/60Hz 3Phase	
N2 Requirem	ent	0.2~0.4MPa 99.9	99% 20±5ℓ/min
Working Area	a (X×Y)	500×400mm	350×250mm
Dimensions	Flux & Preheater	2000×1640×1527mm	1850×1490×1527mm
(W×D×H)	Solder	1300×1640×1527mm	1150×1490×1527mm

AF iN4050A In-Line / All-in-one type



This is an all-in-one selective flow system for production in a high-mix, low-volume environment. It is possible to select from the combination of conveyor type and the application board size (robot stroke).

Model	AF iN4050A	AF iN2535A	
Power Consumption	11kW		
Power Source	AC200~240V 50/60Hz 3Phase		
N2 Requirement	0.2~0.4MPa 99.99% 20±5ℓ/min		
Working Area (X×Y)	500×400mm 350×250mm		
Dimensions (W×D×H)	1300×1640×1527mm	1150×1490×1527mm	



AF 4050A Off-Line, All-in-one Selective Flow System

This model is an all-in-one machine for off-line production. It is equipped with all the automatic nozzle cleaning, automatic solder feeder, and position calibration camera, etc.

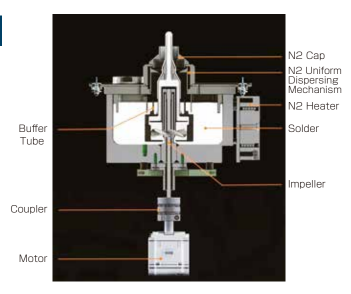


Model	AF 4050A	AF 2535A	
Power Consumption	11kW		
Power Source	AC200~240V 50/60Hz 3Phase		
N2 Requirement	0.2~0.4MPa 99.99% 20±50/min		
Working Area (X×Y)	500×400mm 350×250mm		
Dimensions (W×D×H)	1200×1930×1527mm	1050×1780×1527mm	

AF series Features

Solder Bath

Utilizing a small tank of 6.5kg reduces the machine starting time and suppresses the dross formation. The impeller rotation is connected directly to the motor. As a result, this system prevents the belt and chain traction from stretching or skidding and provides stable rotation. Also, the automatic nozzle cleaner and automatic flow height sensor function provides for controlled and smooth solder flow.



Nozzle Type

You can select the nozzle type that meets your application needs.

Standard Type (Circle)









Customization Type (Example)







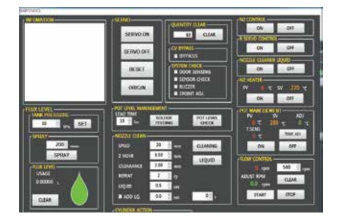




Software and Monitor Screen

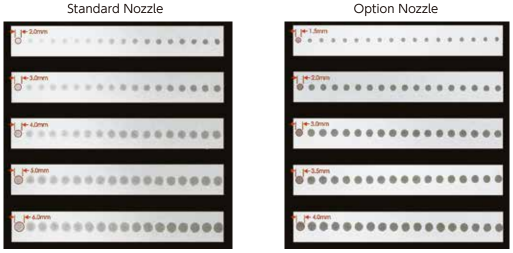
The monitor screen displays all the necessary information needed to program and run the machine. The teaching can be performed via a PC.





Micro Jet Flux

5 dot size levels are available. The application cycle range is from 10~100ms allowing the selection of the most suitable flux quantity for each workpiece.



Standard Nozzle

Remote Control Function

Capability to be controlled remotely by connecting to the internet. The remote control and internet connection allows the selective soldering system to set up, teach, and inform if some trouble occurs.





Utility - Machine with various convenience functions

Automatic Nozzle Cleaner



The nozzles can now be cleaned automatically which improves safety and ease of maintenance.

Flow Height Control



The laser sensor observes and calibrates any flow height changes that occur from the solder surface height in the bath, and any variation by the rotation of the impeller.

Automatic Solder Feeder



Solder wire is used instead of bar solder and is automatically fed into the solder pot which is easier and safer.

Position Calibration Camera

It detects and calibrates any application shift before pre-fluxing and soldering.

Camera Scan Teaching



The AF series application is directly scanned so teaching can be performed.

N2 Heater



The unit heats the nitrogen coming into the solder pot and controls the nitrogen temperature.

AF Series Function List

Standard Function

- Monitoring Camera
- Solder Feeder
- Dot Fluxer
- Camera Scan Teaching
- Nozzle Cleaner
- Position Calibration Camera
- Flow Height Control
- Flow Temperature Control
- Pre- Heating

Common Function

■Nozzle Size Φ4~20mm ■Solder Bath 6.5kg

Option

- Flux Detection Sensor
- N2 Requirement
- Flow Height Control (Vision camera type)
- □QR / Barcode Reader
- □MES Data Storage
- □Loader / Unloader / Conveyor

Note: It needs the specification examinations when using these options (\Box).



Solder Feeder for Automation Equipment SSA

The solder can be fed forward or in reverse and controlled by an external I/O controller. If used to control the solder liquid surface level, it automatically keeps the level constant. In addition, it can be attached to the equipment as a feeder of an automatic soldering system.



Туре	SSA	
Power	AC100V / AC220V 50/60Hz	
Using Motor	DC motor 5W	
Solder Wire Diameter	Φ0.3~2.0mm	
Solder Feed	External control (high / Low)	
Solder Feed Speed	10~30mm/sec.	
Solder Feed Reverse	External control (30mm/sec.)	
Sensor	clogged / shortage sensor	
External Control	Available	
Weight	Approx. 2kg	
Accessories	I/O Connector, External Power	
ACCESSONES	Supply Connector, Power Cable	
Option	Solder Wire Feeding Tube	

HASL-130

Hot Air Unit

This Hot Air Cartridge has been developed with Apollo Seiko's direct heating technology, which was accumulated by the development and production of our iron cartridges. The fine Hot Air Cartridge enables micro and narrow pitch soldering. The shape and size of the air outlet can be fabricated per your application requirements.

The control unit has excellent response and a very stable high-performance temperature controller. The mass flow controller can regulate accurate air (nitrogen) flow.

It is also possible to use as a pre-heater prior to soldering.

	Туре	HASL-130
Power S	upply	AC100~240V(Single Phase)
Tempera	ature Range	0~500°C
Flow Am	nount	0.1~5NL/min
Hot Air C	Cartridge	130W DC Heater
Weight	Control Unit	Approx. 3kg
vveigni	Cartridge Unit	Approx. 0.5kg
Option		Nitrogen Generator APN-05



Control Unit



Cartridge Unit



Peripheral Equipment

J-CAT GRT

Board Cutting Desktop Robot

With the addition of a router life sensor and a USB camera teaching function (optional), the J-CAT GRT is much more efficient and allows for a more stable process.



Туре	J-CAT320GRT	J-CAT330GRT	J-CAT340GRT
Divisible Area (W×D×H)	195×190×35mm	295×315×90mm	395×395×82mm
Dimensions (W×D×H)	350×439×632mm	618×586×657mm	647×640×665mm
Weight	28kg	42kg	51kg
Applicable	Glass epoxy / Paper phenol laminate, etc.		
Board Materials	(Maximun thickness1.6mm)		
Tool Specifications	DC brushless motor Rated speed 40,000rpm		
Trace Accurancy	0.2mm (guide value)		
	(When Router 0.8mm, Cutting speed 10mm/s, PCB thickness 1.6mm)		
Vacuuming Method	Ejector		
Teaching Method	Remote teaching(JOG) / Manual data input(MDI)		
Power Supply	AC100~240V(Single phase) / 250VA		
Air Supply	0.5MPa (Only dry clean air)		
Air Consumption	200Nl/min		
Standard Accessories	Teaching pendant,Manual,Software(Factory installed), Dust collecting kit, Router bit(Consumable) Spare vacuum nozzle		

J-CAT SCD

Screw Tightening Desktop Robot

There are two types of drivers: a Servo and mechanical torque driver. The robot software can detect a jammed screw, loose screw and driver idling.



Туре	J-CAT320SCD	J-CAT330SCD	J-CAT340SCD
Move Area	X=200mm Y=200mm	X=300mm Y=320mm	X=400mm Y=400mm
	Z=50mm	Z=100mm	Z=150mm
Dimensions (W×D×H)	268×387×554mm	560×535×659mm	556×631×807mm
Weight	26kg	39kg	47kg
Portable Weight	7kg	15kg	
Max Speed PTP X,Y Axis	700mm/sec	900mm/sec	
*1 Z Axis	250mm/sec	400mm/sec	
Resolution	10.000	±0.007mm	
(X,Y,Z Axis) *2	±0.006mm		
External I/O	I/0-SYS Input 16, Output 16		
Teaching Method	Remote Teaching (JOG) / Manual Data Input (MDI)		
Available Screw	M1.0~M6.0mm		
Output Torque	0.03~5.6N·m		
Power Source	AC90~250V(Single Phase)		
	*1 Maximum speed cannot be achieved		
	when the robot is bearing its maximum portable load.		



*2 Position repeatability is not a guarantee of absolute precision.

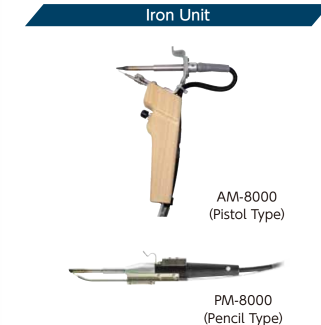


SZB-8000

High Power Soldering Station

This soldering station consists of a temperature controller and ZSB rollers, which helps prevent the solder from spattering. This system is very efficient and easy to use.





Option Iron Unit Stand



AK-1 (for PM Iron Unit)



AK-2 (for AM Iron Unit)



Туре	SZB-8000	
Solder Wire Diameter	0.4~1.6mm	
Power Supply	AC100~240V (Single Phase)	
Power Consumption	150W	
Setting Temperature	0~500℃	
Temperature Setting	PID control	
Usable Iron Cartridge	DS type (130W Heater)	
Solder Feed	1 Pulse timer / Continuous	
Solder Feed Speed	0~40mm/sec	
Dimensions ($W \times D \times H$)	100×338×174mm	
Weight	2.7kg (Main Unit)	
	Main Unit, Iron Unit, Feeding Tube,	
Constitution	Power Cable, Tip removable Pad,	
	Fuse 2A, Iron cartridge	

TTM-9000N

Manual Soldering Station

The high-powered soldering station provides 200 watts of soldering power. The TTM-9000N is ideal for lead-free soldering due to the extremely fast heat-up and temperature recovery. Statistical temperature data can be downloaded to a PC using an optical USB cable.



Туре	TTM-9000N
Power	AC90 \sim 264V (Single Phase)
Heater Capacity	200W(max) DC48V
Grounding Resistance	Less than 2Ω
Temp. Control	PID control
Control Interval	0.1second
Dimensions (W×D×H)	110×146×160mm
Weight	2kg
Max. Power Consumption	200W
Accessories	Iron Cartridge Grip, Iron Cartridge, Iron Holder Stand, Tip Removable Pad, Ground Terminal, Fuse 2A, Power Cable

*These specifications may be changed for improvement without prior notice.

TTM-1000H Lead Free Manual Soldering Station

This equipment is designed to produce lead free soldering with no static electricity. It is economical because the only necessary replacement part is the Iron tip.



Туре	TTM-1000H
Power	AC100V, AC115V, AC220V
Setting Temperature	200~420°C
Heat Capacity	90W
Output Power	36VAC, 400KHz
Output Fower	High frequent current
Temp. Consistency	±2℃ (No load)
Raising Time	25sec. (300°C)
Weight Contraller	2.5kg
Iron unit	0.1kg
Accessories	Iron Cartridge Grip, Iron Cartridge,
Accessories	Iron Holder Stand, Power Cable

ZSB-10 Zero Solder Ball Feeder

The ZSB feeder has a built-in roulette cutting blade, which creates evenly spaced holes while precisely feeding solder wire. During soldering, the flux is released evenly through these holes which provides consistent flux coverage without spattering.

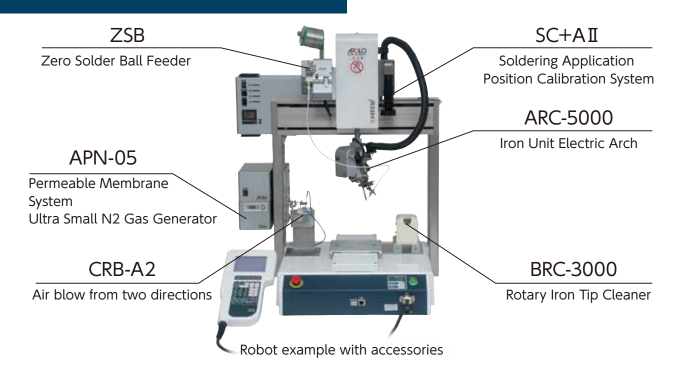


Туре	ZSB-10
Power	AC100~240V (Single Phase)
Power consumption	65W
Solder Wire Diameter	¢0.4∼1.0mm
Weight	1.5kg
Dimensions (W×D×H)	190×85×80mm
Accessories	Foot Switch, Power Cable
Option	Solder Wire Feeding Tube



Option

Accessories



			Iron ti	ip type	
optio	Robot	L-CAT EVO-II	J-CAT LYRA	OMEGA	SR-LYRA II
optio		P7-8	P9-10	P11-12	P13
ARC-5000	Iron Unit Electric Arch P10	-	O J-CAT320LYRA cannot be mounted	-	-
DRC-1400	Drill Cleaner for sleeve P19	_	_	_	_
ZSB	Solder ball spattering prevention roller P39	0	0	0	0
YPH-10	Solder Wire Pre-heater P39	0	0	0	0
CRB CRB-A2	Air blow from two directions P40	0	0	0	0
Rudra	Cyclone type iron tip cleaner P40	_	△ *1	_	_
SRC-3000 SRC-500DC BRC-3000	Rotary Iron Tip Cleaner P40	0	0	△ *2	0
SC+AI	Soldering Application Position Calibration System P41	0	0	_	_
CSS-2100	Small Soldering Camera Monitor P42	0	0	0	0
CVR-2100	High-Quality Portable Video Recorder P42	0	0	0	0
APN-05 APN-12	N2 Gas Generator P43	Standard equipment in the robot	0	O *3	0
NCM-02	N2/O2 Concentration Measuring Instrument P44	0	0	0	0
F2R-3000	Automatic Tool Position Correction Unit P44	-	0	-	-
TTM-140	Tip Thermometer P44	0	0	0	0
VAC-1000 VAC-3000	Fume Extractor P45	0	0	0	0
VAC-4001A VAC-4002A	Fume Extractor P45	0	0	0	0





Robot example with accessories

	Iron tip type		Sleeve	e type	IH
JS-3 LYRA II	L-CAT NEO-N	JC-3 LYRA II	J-CAT CMS	CMS-1AU	J-CAT WAVE
P14	P15	P27-28	P17-20	P20	P25-26
0	-	0	-	-	_
-	-	_	0	0	-
0	0	0	-	-	0
0	0	0	-	_	0
0	0	0	-	-	-
△ *1	_	△ *1	_	_	_
0	0	0	-	-	-
0	_	0	0	_	0
0	O Standard equipment	0	0	0	0
0	0	0	0	0	0
0	Standard equipment in the robot	0	O Standard equipment	Standard equipment in the controller	-
0	0	0	0	0	_
0	-	0	O Standard equipment	-	_
0	0	0	0	0	-
0	0	0	-	_	_
0	0	0	0	0	0

*1 It can be used only when using ARC-5000

 $^{\ast}2$ It needs to control the I/O of the unit when using SRC-500DC or BRC-3000

*3 When it uses the alarm signal of APN-05, connect to an external device.





Solder Ball Spattering Prevention Roller

The built-in roulette cutting blade makes evenly spaced holes, while precisely feeding solder wire. During soldering, flux is released evenly through these holes. This provides consistent flux coverage without spattering and allows the solder to melt on a clean, active surface.

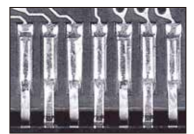




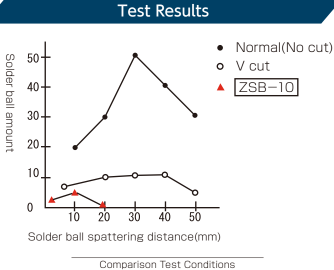
Comparison Test Results:



Solder ball spreading test without ZSB



Solder ball spreading test with ZSB



Iron Temperature 350°C Solder Feeding speed 10mm/sec Solder Feeding Quality 100mm Solder Diameter 0.5mm (.020") Sn60%Pb40% Flux2%

YPH-10

Solder Wire Pre-heater

The stainless steel sleeve is equipped with two heaters to pre-heat the solder wire as it is being fed. This helps to prevent solder ball spattering by pre-heating the solder wire & internal flux. This is designed to be used with large diameter solder wire and is effective in reducing tact/cycle time, as well as improving quality in lead free and tin/lead applications.





	Туре	YPH-10
_	Setting Temperature	0~150℃
	Heater Capacity	10W
	Power Source	AC100 ~ 240 V (Single Phase)
	Solder Wire Diameter	ϕ 1.0 ~ 1.6mm (ϕ 0.8 optional)
		Temperature Controller,
Constitution	Solder Wire Heater, Attaching Bracket,	
		Heater Cable, Power Cable, Feeding Tube

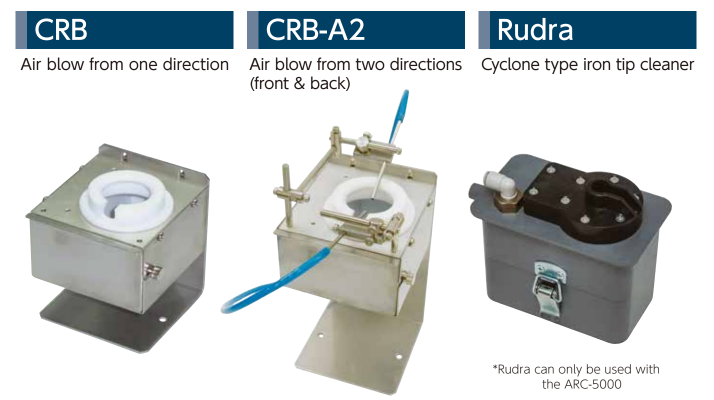
Solder Wire Heater

Temperature Controller

Iron Tip Cleaners

You can select the iron tip cleaner based upon your application.

Air Blow Iron Tip Cleaner



Rotary Iron Tip Cleaner



The wet sponges rotate in one direction to clean the iron tip. The soldering debris drops down into the reservoir below.



SRC-500DC

Based upon the I/O signal, the wet sponges can be programmed to rotate forward or backward to allow for more thorough tip cleaning.

BRC-3000

The stainless steel brushes rotate to remove oxides from the tip and are designed to be utilized in lead free process.







SC+AII

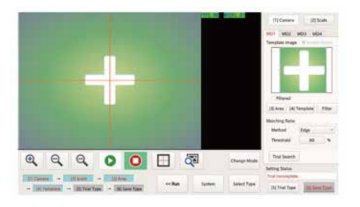
Soldering Application Position Calibration System

The position calibration camera has been designed exclusively for use with our soldering robots.

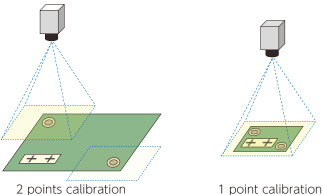


Useful for solving problems with solder substrate position. Calculates the difference in the position that may occur in the movement of the workpiece or problems with the accuracy of the jig.

It detects the difference in the original position by checking the fiducial, or other specific point, and comparing it with the original position. It then sends this coordination data to the robot. The robot calculates the necessary adjustments for a proper soldering process.



Methods to register the base data



SC+A II can use the Teaching Pendant for settings so no PC is required. Configuring the image processing is easy by following the on-screen steps.

Туре	SC+AI
Mountable Robot	J-CAT/JC-3/JS-3 Series / L-CAT EVO-II
Sensor	1/1.8" Color CMOSsensor /Rolling shutter
Image Processing	FPGA High speed picture processing engine (Incorporating camera)
Effective Pixels	1600×1200
Search Method	Pattern maching (with Masking function / Pre-processing filter)
Registered Model Number	100 models (with retry functions)
Setting Method	No PC necessary / Enable to set by main unit
Robot Coordinates Calibration	X,Y,R-Axes
Accessories	Camera for position calibration, lens, Ring Lightning (White), Mounting bracket, LAN cable



Options

CSS-2100

Small Soldering Camera Monitor

This micro camera easily attaches to the Apollo soldering robot. The function of the CMOS camera is for teaching and process monitoring. Due to the miniature size, each camera can be easily integrated on all Apollo robots.

Type



Sensor	1/4inch color CCIQII
Indication Pixel	316K pixel
Resolution	400TV Line
Picture Signal	NTSC video
Focus Distance(Min.)	Approx. 20mm
Min.Vision Area	Approx. 5mm (D) ×40mm (W)
Focus Distance(Max.)	Approx. 100mm
Max.Vision Area	Approx. 30mm (D) ×40mm (W)
Ambient Environment	-10°C~45°C, 85% no condensation
Voltage	DC5~12V(AC100~240V Multi Adaptor)
Power Consumption	50mA
Accessories	Attaching Bracket, Adapter,
ACCESSONES	Power+Data Cable

CSS-2100



CVR-2100

High-Quality Portable Video Recorder

Connecting the CSS-2100 camera to this CVR-2100 device allows for real time recording of the soldering process. The stored data on the SD card makes it easy to transfer to a PC.



Туре	CVR-2100
Memory Type	SD card (Max. 32GB)
Resolution	1280×720 pixels
Video Input	Composite AV input
Video Output	HDMI / Composite AV output
Weight	260g
Dimensions (W×D×H)	75×25×130mm
Battery	4400mAH (Max. recording time 9h)
Accessories	Multi-adapter, USB cable, AV cable



Nitrogen Gas Generator

Nitrogen gas helps eliminate oxidation of the iron tip and soldering surface. It also increases solder wettability and provides better results and minimizes solder defects.



Permeable Membrane System Ultra Small N2 Gas Generator

This is an ultra small N2 gas generator which can be built into a soldering robot or attached externally.



Туре	APN-05
Nitrogen Gas Flow	0.3~0.6L/min
Nitrogen Gas Con	99% (When nitrogen gas flow 0.5L/min)
Air supply	$0.4 \sim 0.5$ MPa (Only dry & clean Air)
Power Supply	AC100 ~ 240V less than 1.4W
Dimensions (W×D×H)	Approx. 110×200×100mm
Weight	Approx. 1.4kg
Accessories	Power Adapter, I/O Connector,
Accessories	Air Tube (2 types), Air Cock

APN-12 For desktop robots

PSA System Small N2 Gas Generator

It is a high performance model that can be used with more than one robot. Its compact design allows for greater portability.



Туре	APN-12
Nitrogen Gas Flow	1.2NL/min
Nitrogen Gas Con	99.99%
Air Supply	0.65~0.7MPa (only dry & clean air)
Discharge Pressure	0.5MPa
Power Supply	AC100~240V 50/60Hz
Dimensions (W×D×H)	Approx. 310×270×310mm
Weight	Approx. 18kg
Noise Value	50dB



NCM-02

N2/O2 Concentration Measuring Instrument

It can measure N2 concentration up to: 99.9%, O2 concentration: 25%. The level of N2 gas generation is measured precisely.



Туре	NCM-02
Display Value	100-O2 Concentration (%)
Measuring Range	99.9~75%(N2) 0.1~25%(O2)
Overall Accuracy	\pm 1.0%FS (It conforms to O2)
Power Supply	AC100~220V (with an adaptor)
Power Consumption	Less than 15W
Weight	0.5kg
N2 Enclosing Port	for ϕ 4mm tube / One-Touch Connector

F2R-3000

Automatic Tool Position Correction Unit

This optical sensor prevents mis-alignment as the tip plating wears.



Туре	DC12 ~ 24V 200mA 77×144×54mm Approx. 0.7kg Main unit	
Sensor	Optical sensor (For X/Y-axis)	
	Low-contact touch sensor (For Z axis)	
Correction Accuracy	±0.1mm (X/Y/Z-axis)	
Maximum tool type registable number	50 Туре	
Power Supply	$DC12 \sim 24V$	
Power Consumption	200mA	
Dimensions ($W \times D \times H$)	77×144×54mm	
Weight	Approx. 0.7kg	
Accessories	Main unit	
Option	I/O SYS Cable, Attaching Plate	

TTM-140

Tip Thermometer

This well-designed sensor allows for easy placement and accurate readings for iron tips. It achieves stable measurement within seconds.



Туре	TTM-140
Power Supply	AA battery LR6 \times 4 pcs. : 6V
Dimensions (W×D×H)	83×140×42mm
Weight	150g (w/o battery)
Temperature Resolution	1℃
Temperature Measuring Range	Sensor (TIM-140S) : 0~500°C
remperature measuring kange	Probe (TIM-140SP) : 0~700°C
Temperature Accuracy	$0\sim500^{\circ}C\rightarrow\pm3^{\circ}C$ / 501~700°C→±4°C (excluding sensor error)
Operating Environment	0~50℃ 20~85%RH (no condensation)
Accessories	Sensor 3pcs / AA battery LR6x4 pcs



Fume Extractor

We recommend the use of a Fume Extractor in order to prevent solder fumes from irritating the eyes, nose and throat. Also, they prevent fumes from accumulating on the equipment. Below are the types of Fume Extractors we offer.

VAC-1000 / 3000



If there is no air duct near the work space, use the VAC-3000 together with VAC-1000. Three carbon filters remove solder fumes and clean exhaust.



Туре	VAC-3000
Filtering Rate	More than 95%,0.3 μ m
Vacuum Type	Ejector
Air supply	0.5Mpa (Dry Air)
Noise Level	Below 82dB
Dimensions ($W \times D \times H$)	194×170×308mm
Weight	Aprrox. 4.0kg

VAC-4001A / VAC-4002A



This triple filtering design allows for 99.97% efficiency. The equipped DC motor is low noise, low vibration and low power consumption. The high-power motor generates large air flow.

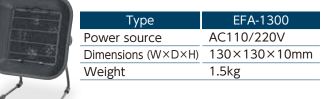
Туре	VAC-4001A	VAC-4002A
Power Supply	100~110V AC or 220~240V AC	100~110V AC or 220~240V AC
Power Consumption	120W	250W
Air Flow	140㎡/h	250m [*] /h
System Flow (Including filter)	120㎡/h	100㎡/h×2
Filtering Efficiency	99.97% (0.3µm)	99.97% (0.3µm)
Duct Hose Length	φ75mm×1500mm	φ75mm×1500mm×2
Static Pressure	2400Pa	3000Pa
Noise	60dB	65dB
Dimensions (W×D×H)	420×230×430mm	470×230×500mm
Weight	13.4kg	14.2kg

EFA-1300

This is a desktop type portable fan. Its compact design allows for greater portability.

System15 / Purex

Solder fumes are vacuumed through a silicone tube mounted directly to the point of soldering. The combination of the two filtering units (pre-filter & HEPA filter) removes all harmful gases, thus preventing flux build-up on the iron and extending tip life all while keeping the environment clean and safe.



Туре	System15	1
Filtering Rate	More than 99.997%, 0.3μ m (HEPA)	
Vacuum Type	IP54 Synchronous (Brushless) motor	
Air Flow	70m3/Hr	
Noise Level	Below 50dB	
Dimensions (W×D×H)	360×330×500mm	
Power	AC230V 1ph 50Hz or 110V 1ph 60Hz	8
Туре	Purex	8
Filtering Rate	More than 99.997%	
Wattage	50W / 75W	2
Air Flow	100m 3/hr 59cf/m	IJ
Noise Level	52 dBA	1
Dimensions (W×D×H)	$455 \times 480 \times 720$ mm	
	455 ~ 400 ~ 7 201111	- 62





High-quality Lead-Free Solder

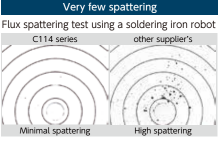
The most suitable resin solder wires for an automated soldering process.

C114 Series

Higher reliability for automotive devices. Thanks to its transparent flux residue there is no burnt residue on the PCB.



[Condition] Beam power : 40W Wire Diameter : Φ 0.8mm Preheat : 0.05s Wire feed : 7mm/s,1.6s Postheating : 0.3s PCB : Cu, one side Connector terminal : Brass, Sn plating on Ni



Collect spattered flux onto thermal paper.

[Condition] Ilon temp : 380℃ Feed speed : 25mm/s Feed length : 5mm×200 shots



Achieve higher productivity for quality inspection

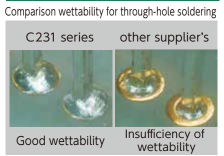
C231 Series

This solder suppresses the generation of carbides. It makes this resin solder wire suitable for the sleeve soldering process. An activator that exhibits stable wettability in a short period of time at high temperatures.



Almost no residue Brown residue is generate [Condition]

Heating temperature : 360° Atmosphere : N2 Heating rate : 1.3° /s Holding time : None



Excellent wettability

[Condition] Iron temperature: 360°C Application: Cu through-hole

Solder Wire for AF series



Solder wire

Туре	ASW01	ASW02	ASW03				
Alloy	Sn96.5 Ag3.0	Sn99.0 Ag0.3	Sn99.3				
Composition	Cu0.5	Cu0.7	Cu0.7				
Solder Diameter		2 mm					
Bobbin	2Kg						
Characteristic	Feeding for AF series						

Apollo Seiko Resin Solder Wires

Flux Type	Alloy Composition	Flux Content	Characteristic	
	Sn96.5 Ag3.0 Cu0.5			
C114	Sn99.0 Ag0.3 Cu0.7	4.0% / 6.0%	Minimal Spattering	
	Sn99.3 Cu0.7			
C210	Sn96.5 Ag3.0 Cu0.5	4.0%	For stainless part	
C220	Sn96.3 Ag3.5 Ni0.2	3.0%	For aluminum part	
C231	Sn96.5 Ag3.0 Cu0.5	3.0%	For CMS	
C241	Sn96.5 Ag3.0 Cu0.5	3.0% / 4.0%	For laser / Halogen free	



*Available in various solder wire diameters, forms, flux contents.



WICK GUN

Wick Dispenser to Absorb Solder

The desoldering "Wick Gun" is easy to feed and absorb solder. The used wick can easily be cut with one hand by pulling the built-in trigger.



Λ	Model1000–1 Standard Parts				
1	1×Model 1000–1 dispenser				
1	×W4015–1 cassette				
Λ	Model1000 Spare Parts				
Parts No.	Parts No. Description & Size (Width, Length)				
W4015-1	Wick cassette #1,W=0.9 mm L=4.57m				
W4015-2	W4015-2 Wick cassette #2,W=1.5 mm L=4.57m				
W4015-3	Wick cassette #3,W=2.2 mm L=4.57m				
W4015-4 Wick cassette #4,W=2.9 mm L=4.57m					
W10010	Cutter blade				

BONPEN

Flux Dispenser Pen

This flux pen enables fine and accurate flux application. Various shapes of pen tips are available including both flat or bullet shape.





CYBERSOLV C8502

Full Strength Maintenance Cleaner

This flux remover is a non-flammable solvent specifically designed to remove flux residues.





Solder Wire Feeding Tubes

The flexible double layer solder feed tube provides for smooth and precise feeding of solder wire. Please specify the optimal tube set for the robot unit along with the solder wire diameter and point/slide soldering.

		Total	l Length				
			<u> </u>			_	
			//			~7 <u>mm</u>	
Configuration	n: TAL	1.0		650	Solder Wir	ring feeding tube e Diameter: 1.0mm	
Tube Type				Nozzle	Total lengt	n:650mm	
		L-CAT EVO-	-N	S60		For Point Soldering, SSA, ZSB-10 (Solder Wire Diameter Ф0.3-1.2mm)	
	¢10	J-CAT Serie JS-3 / SR Se OMEGA				For Point Soldering, SSA, ZSB-10 (Solder Wire Diameter Ф1.4 - 2.0mm)	
• •	47	TERRA		S90		For Slide Soldering, SSA, ZSB-10 (Solder Wire Diameter 40.3 - 1.2mm)	
		YPH-10 SZB-8000				For Slide Soldering, SSA, ZSB-10 (Solder Wire Diameter Ф1.4 - 2.0mm)	
	6 5	SSA		N55		Needle Type*	
				Y	No nozzle	For YPH-10	
		SSB		L		For SSB PM-L Iron Unit (Pencil)	
		ZSB-10		S	150	For SSB PM-S Iron Unit (Pencil)	
46	20	SZB-7000		V		For SSB AM Iron Unit (Pistol)	
Solder Wire D				H120		For ZSB-10	
	φ0.3, 0.4, 0.5, 0.6, 0.8, 1.0, 1.2, 1.6, 2.0 mm *Please contact us about the solder wire except for the above.			S150-L		For SZB-7000 PM Iron Unit (Pencil) For SZB-8000 PM Iron Unit (Pencil)	
Tube Total Le				S150-R	150 · · · · · · · · · · · · · · · · · · ·	For SZB-7000 AM Iron Unit (Pistol)	
The requested lengt Recommended Leng	th can be fab gth is as follo	ricated. ws:	-			For SZB-8000 AM Iron Unit (Pistol) (Solder diameter: Φ0.4~0.65mm)	
Model	Point Soldering	Slide Soldering		Z 30		For SZB-8000 AM Iron Unit (Pistol) (Solder diameter: Φ0.8~1.2mm)	
L-CAT NEO-N L-CAT EVO-II	650mm 450mm	780mm 600mm	-			For SZB-8000 AM Iron Unit (Pistol) (Solder diameter: Φ1.6mm)	
J-CAT320 J-CAT330	650mm 750mm	780mm 880mm	-	*N55 Nee	dle Size : N55-N *.*		
J-CAT340	750mm	880mm	-			lder Wire Diameter	
JS-3/SR SCARA Series	650~10	000mm	-	KTI I Fe	eeding Tube Set		
OMEGA TERRA LUNA	1500)mm			TAL <u>*.*</u> -* <u>*</u> KTU		
SSA/SSB/ SZB-7000/	1500)mm	Solder Wire Diameter Total Length				
SZB-8000 ZSB-10	Spare Parts 700mm TAL * * = * * * * (Tubo)						
Recommended lengt (It is also the recomm	h is as above.]		.- <mark>* * *</mark> (Tube) HOL (Needle Holder)	59 54	
		Se	50		N*.* (Needle)	<u>33</u>	
and and a second		lastro-	N55		Wire Diameter		
ł	(TU	b		L			

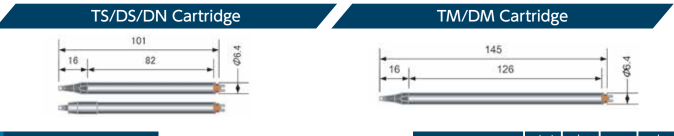


Iron Cartridge

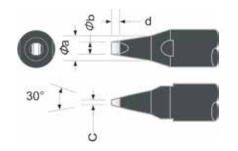
Many types of iron cartridges are available with varying heater types & overall length.

DS: DC48V: Total length 101mm DM: DC48V: Total length 145mm TS: AC100V: Total length 101mm TM: AC100V: Total length 145mm DN: DC48V: Total length 101mm with nitrogen sleeve

Point Soldering Iron Cartridge

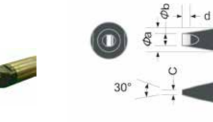


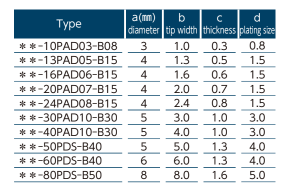
PAD/PDS

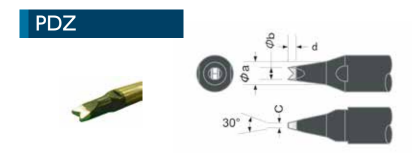


Туре	a(mm) diameter	b tip width	C thickness	d plating size
* *-10PAD03-E08	3	1.0	0.3	0.8
* *-13PAD05-E15	4	1.3	0.5	1.5
* *-16PAD06-E15	4	1.6	0.6	1.5
* *-20PAD07-E15	4	2.0	0.7	1.5
**-24PAD08-E15	4	2.4	0.8	1.5
* *-30PAD10-E30	5	3.0	1.0	3.0
* *-40PAD10-E30	5	4.0	1.0	3.0
* *-50PDS-E40	5	5.0	1.3	4.0
* *-60PDS-E40	6	6.0	1.3	4.0
* *-80PDS-E50	8	8.0	1.6	5.0

PAD/PDS







Туре	a(mm) diameter	b tip width	C thickness	d plating size
**-13PDZ08-EZ15	4	1.3	0.5	1.5
**-16PDZ12-EZ15	4	1.6	0.6	1.5
**-20PDZ14-EZ15	4	2.0	0.6	1.5
**-24PDZ16-EZ15	4	2.4	0.8	1.5
**-30PDZ20-EZ30	5	3.0	1.0	3.0
**-40PDZ24-EZ30	5	4.0	1.0	3.0
**-50PDZ35-EZ40	5	5.0	1.3	4.0



Consumable Items

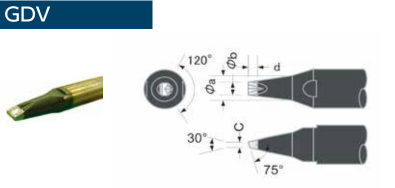
d plating size

1.5

2.0 3.0

3.0

ness

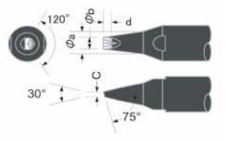


Туре	a(mm) diameter	b tip width	C thickness	d plating size
**-10GDV07-EZ10	3	1.0	0.4	1.0
**-13GDV08-EZ15	4	1.3	0.5	1.5
**-16GDV10-EZ15	4	1.6	0.6	1.5
**-20GDV14-EZ15	4	2.0	0.8	1.5
**-24GDV14-EZ15	4	2.4	0.8	1.5
**-30GDV17-EZ30	5	3.0	1.0	3.0
**-40GDV17-EZ30	5	4.0	1.0	3.0
**-50GDV17-EZ40	5	5.0	1.0	4.0
**-60GDV23-EZ40	6	6.0	1.3	4.0

GDV

GAV





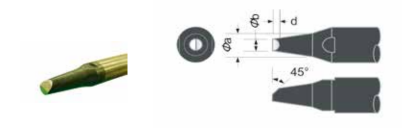
\$ • • d

75°

Туре	a(mm) diameter	b tip width	C thickness	d plating size
**-10GDV07-BZ10	3	1.0	0.4	1.0
**-13GDV08-BZ15	4	1.3	0.5	1.5
**-16GDV10-BZ15	4	1.6	0.6	1.5
**-20GDV14-BZ15	4	2.0	0.8	1.5
**-24GDV14-BZ15	4	2.4	0.8	1.5
**-30GDV17-BZ30	5	3.0	1.0	3.0
**-40GDV17-BZ30	5	4.0	1.0	3.0
**-50GDV17-BZ40	5	5.0	1.0	4.0
**-60GDV23-BZ40	6	6.0	1.3	4.0
**-80GDV60-BZ50	8	8.0	1.6	5.0 ^{V 满}

	Туре	a(mm) diameter	b tip width	C thickr
	**-20GAV14-EZ15	4	2.0	-
	**-24GAV17-EZ20	4	2.4	-
	**-30GAV21-EZ30	5	3.0	_
N DI	**-40GAV28-EZ30	5	4.0	-

		\sim
	10	CS

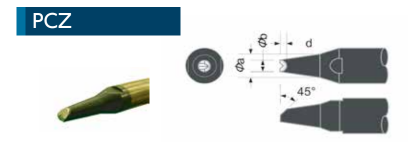


90.0°

8 :

30*

Туре	a(mm) diameter	b tip width	C thickness	d plating size
* *-10PCA-B	3	1.0	_	_
* *-13PCA-B	3	1.3	_	_
* *-16PCA-B	4	1.6	_	_
* *-20PCA-B	4	2.0	_	_
* *-24PCA-B	4	2.4		_
* *-30PCA-B	5	3.0	_	_
* *-40PCA-B	5	4.0	_	_
* *-50PCS-B	5	5.0	_	_
* *-60PCS-B	6	6.0		_
* *-80PCS-B	8	8.0	_	_

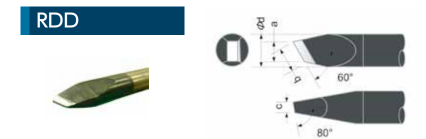


Туре	a(mm) diameter	b tip width	C thickness	d plating size
* *-20PCZ10-BZ	4	2.0	_	_
* *-24PCZ12-BZ	4	2.4	_	_
**-30PCZ14-BZ	5	3.0	_	_
* *-40PCZ16-BZ	5	4.0	_	_
* *-50PCZ24-BZ	5	5.0	-	—



Slide Soldering Iron Cartridge

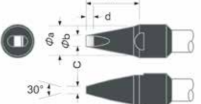
TS/DS/D	N Cartridge		TM/DM Ca	rtridg	е		
		 	149 126			₩ ◆ − − 06.4	
KAA			Туре			C thickness	d plating size
		r (* * -16KAA45-B * * -20KAA45-B	6.0	3.4	1.6	
	o ¹		* * -24KAA45-B * * -30KAA45-B * * -40KAA45-A	6.0 6.0 6.0	4.0 4.5 5.5	2.4 3.0 4.0	
			* * -50K45AS-A	6.0	6.0	5.0	



Туре	a(mm) tip width	b	C thickness	d diameter
* *-20RDD-B20	2.0	_	0.6	6.4
* * -24RDD-B20	2.4	_	0.6	6.4
* *-30RDD-B20	3.0	_	0.6	6.4
* *-40RDD-B20	4.0	_	0.9	6.4
* *-50RDD-B20	5.0	_	1.3	8.0

Heat Storage Type Iron Cartridge

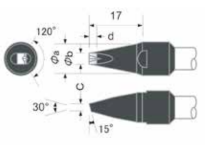
TB/SB Cartridge		MB/DB Cartr	idge
	Ø10	159 30 126	
46.4			Ø6.4
PAD	••		a (mm) b c d ameter tip width thickness plating size



Туре	a(mm) diameter	b tip width	C thickness	d plating size
*B-16PAD06-B20	7	1.6	0.6	2.0
*B-20PAD07-B20	7	2.0	0.7	2.0
*B-24PAD08-B20	7	2.4	0.8	2.0
*B-30PAD10-B30	8	3.0	1.0	3.0
*B-40PAD10-B30	8	4.0	1.0	3.0
*B-50PAD10-B30	8	5.0	1.0	3.0



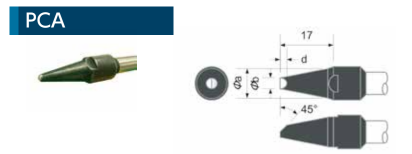
A F



Туре	a(mm) diameter	b tip width	C thickness	d plating size
*B-16GDV10-BZ20	7	1.6	0.6	2.0
*B-20GDV12-BZ20	7	2.0	0.7	2.0
*B-24GDV14-BZ20	7	2.4	0.8	2.0
*B-30GDV17-BZ30	8	3.0	1.0	3.0
*B-40GDV17-BZ30	8	4.0	1.0	3.0
*B-50GDV23-BZ40	8	5.0	1.3	4.0

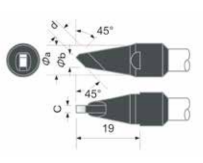


Consumable Items

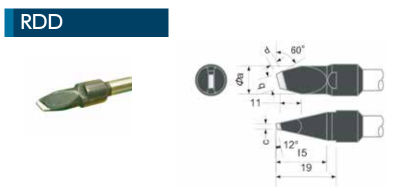


a(mm) diameter	D tip width	C thickness	d plating size
7	2.4	_	_
8	3.0	_	_
8	4.0	-	_
		$\frac{\text{diameter}}{\frac{7}{8}} \frac{2.4}{3.0}$	diameter tip width thickness 7 2.4 - 3 .0

KAA	



Туре	a(mm) diameter	b tip width	C thickness	d plating size
*B-16KAA45-B10	8	3.4	1.6	_
*B-24KAA45-B10	8	4.0	2.4	_
*B-30KAA45-B10	8	4.5	3.0	_
*B-40KAA45-B10	8	5.5	4.0	_



Туре	a(mm) diameter	b tip width	C thickness	d plating size
*B-30RDD-B15	8	3.0	0.6	1.5
*B-40RDD-B20	8	4.0	0.9	2.0
*B-50RDD-B25	8	5.0	1.3	2.5

N2 Nozzle

This external nozzle supplies nitrogen gas to large bodied iron tips such as heat storage type or X tip type.





One Touch Quick Change Iron Cartridge DX

The patented design of the one-touch quick-change DX iron is easy to change and there is no position variation after tip replacement.



Custom Made Iron Cartridge

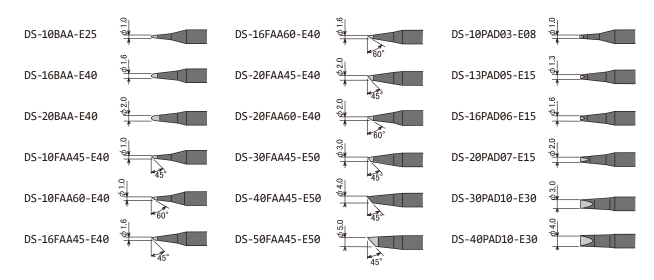
Upon request, various custom tips can be made. Feel free to request.



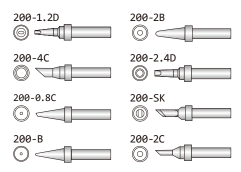


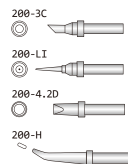
Iron Cartridges for Manual Soldering

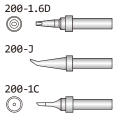
TTM-9000N

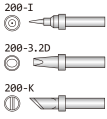


TTM-1000H

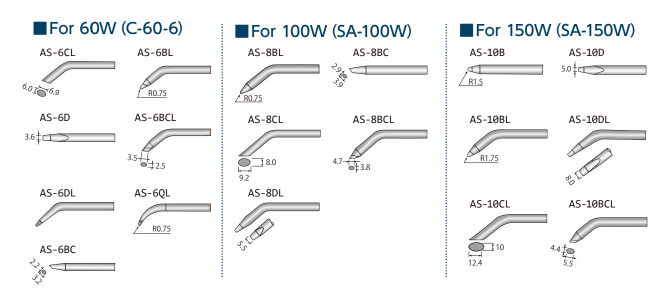








SSB



AM iron unit (pistol type) for SSB is compatible with 60W, 100W or 150W heater, and PM iron unit (pencil type) is compatible with 60W heater. Please select an iron cartridge conforming to the specification.



Apollo Seiko Ltd.



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These specifications may be changed for improvement without prior notice.