### APOLLO SEIKO LTD.

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





## 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 set us apart from the competition.

Since our start up in 1969,

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



### To Continue being Your Automated Soldering Partner

We have over 45 years of experience and results as a designer & builder of the soldering robot.

Our Apollo Seiko global family network can provide professional technical service and friendly support to our customer.

K Himmert

Koichi Hirosaki CEO Apollo Seiko Ltd.

### **Apollo Seiko Global Family**





## **Selective Soldering Technologies**

#### Method

#### **Application Example**

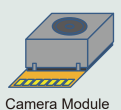
Substitution from manual soldering

#### Iron



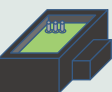






Precise Solder Amount





Insert Molded Product + PCB

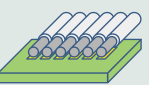


**Coil Terminal Wiring** 

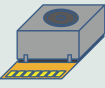
Non-contact soldering

Laser





Board + Micro Cable

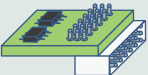


Camera Module

Energy saving & Eco solder bath

## Flow





Multi-row Connector



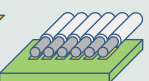
Intelligent Power Module

A variety of applications **Alternative methods** 



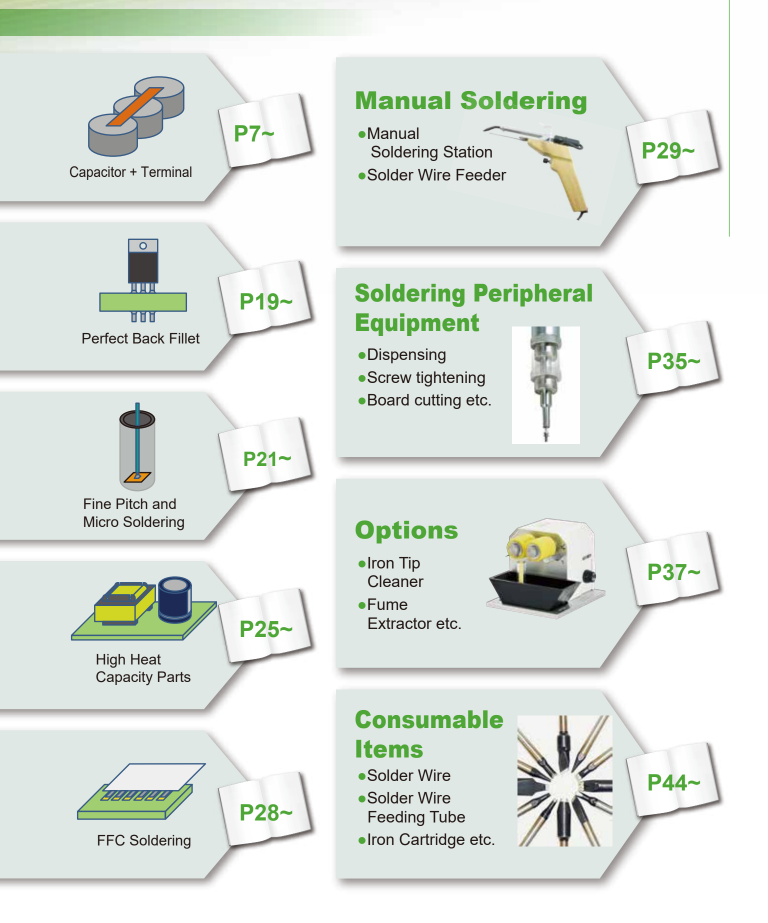


FPC + PC Board



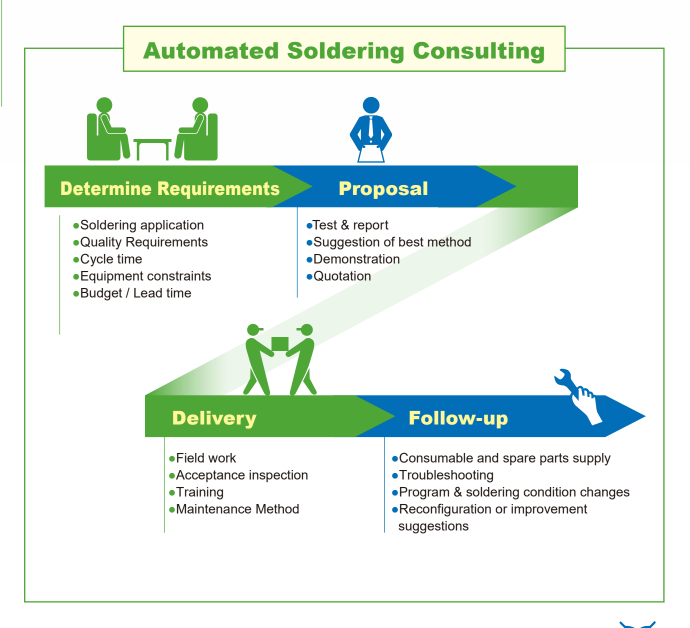
PC Board + Micro Cable





## **Introduction Flow of Automated Soldering**

We offer Automated Soldering Consulting in order to provide a complete solution from product introduction to installation support.



We are always Your Automated Soldering Partner.



## **Advantage of Apollo Seiko's iron soldering**

### Iron Cartridge Page 45~

- Just 8 seconds to exchange iron cartridge without tools.
- •The iron tip always returns to the exact same position after replacement.
- •Direct heating system conducts the heat quickly to the iron tip.
- •You can select the most suitable tip profile from a wide variety of iron cartridges.
- •Built-in nitrogen nozzle iron cartridge is available.



Temperature sensor embedded as close to the Apex of the tip as possible

### Iron Unit Page 18

#### **Micro Adjust Unit**

This feature allows for fast, easy adjustment of the solder wire supply position up / down & left / right.

#### **Changeable Second Solder Feeding Position**

The solder wire is fed under the iron tip to prolong tip plating life and prevent the flux from burning off too rapidly. Upon tip extension, the solder wire contacts the tip thus melting the solder directly onto the solder pad and transferring thermal energy very rapidly. The solder feeding position can be set by programming the Z axis to raise or lower the solder wire location to feed directly into the desired area of the solder joint. This allows the solder to spread evenly around the joint for optimal results

### Roulette Cutting Blade (ZSB) Page 37

#### **No.1 Selected Option**

The ZSB was designed to prevent solder balls and flux spattering. It reduces product defects, inspection process and reworking time due to the lack of solder ball formation.

### Low-voltage, Low-power Consumption and Multi-power

Apollo Seiko's soldering robot is designed with safe, low-voltage and eco-friendly low-power consumption. The multiple power input has been designed for world-wide factory use and easy transfer to oversea facilities.







## **L-CAT NEO-N**

## **Original Gantry Type Soldering Robot**

This next generation robot has all the necessary functions for selective soldering built into the machine.

The L-CAT NEO-N has been designed for either an in-line or lean manufacturing process.

It has been enhanced with a more sophisticated design and high-speed operation performance.

The built in monitor on the NEO allows for viewing the soldering process and aides in programming the application.

Robot teaching can be performed by the touch panel Teaching Pendant, a PC or an IPAD. Fiducial recognition and tip position alignment can easily be added to ensure proper tip & PCB alignment. This guarantees an accurate position and ensures the highest quality soldering results.







### "The Robot Designed Exclusively for Soldering" Designed & Built by Apollo Seiko

#### All Required Functions Built Into the L-CAT NEO-N

We have over 45 years of experience & results as a designer & builder of soldering robots. Our application knowledge and strategic customer partnerships have positioned Apollo Seiko as the market leader. Together with our engineering team and customer input, we have developed the L-CAT NEO-N to be utilized exclusively for selective robotic soldering.

#### **Exclusive 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 conveyor, manual load & dual shuttle environments. Fixture size and weight & cable/wire harness lengths are not an issue as the fixture remains stationary on the robot base table.

#### **Programming Freedom & Flexibility**

Normally soldering robots have a fixed sequence to program solder parameters. However, the L-CAT NEO-N has a very flexible solder sequence that can be customized to meet the needs of your specific application. The L-CAT NEO-N offers flexibility of parameter sequencing to provide solutions for high thermal energy, fine pitch devices, large & small lead combinations etc. The soldering parameters (solder feed amount, feeding speed & temperature) can be arranged in a sequence that provides a solution for each particular soldering challenge.

#### Robot Communication – A Simple Matter of Choice & Functionality

You can choose your own device when it comes to communication & teaching of the L-CAT NEO-N, such as an iPad or PC tablet. This capability has set a new standard for the next generation of

This capability has set a new standard for the next generation of selective soldering robots.



PC Software Screen Example

Available for Windows7, Windows8.1, & Windows10 (32 bit & 64 bit) Can manage multiple robots via Ethernet Robot status data-logging – saved as .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. APOLLO SETKO

## L-CAT NEO-N

Туре		L-CAT NEO-N4330	L-CAT NEO-N4430	L-CAT NEO-N4530	
Drive Method		Stepping Motor			
Encoder		4-axes Applicab	le		
	X,Y,Z Axes	0.01mm			
Resolution	R Axis	0.1°			
	X,Y Axes	300×300mm	400×300mm	500×300mm	
Operation Range	Z Axis	80mm			
Rango	R Axis	±180°			
Portable weight		6kg			
	X,Y Axes	Max : 1200mm/s	sec. , Min : 0.1mm/s	sec.	
Axis Speed	Z Axis	Max : 320mm/se	ec. , Min : 3.2mm/se	ec.	
	R Axis	Max : ±800°/sec	. , Min : 8°/sec.		
Depentability	X,Y,Z Axes	±0.01mm			
Repeatability	R Axis	±0.02°			
Toophing Mothod		Remote Teaching (JOG)			
Teaching Method		Manual Data Input (MDI)			
External Input / O	utput	Input : 39 Ou	itput : 39		
Program Capacity	/	511 programs			
Memory Capacity		500,000 point			
Setting Temperate	ure	0~500°C			
Solder Feeding S	peed	1.0~50.0mm/see	C		
Solder Feeding A	mount Resolution	0.1m <b>m</b>			
Solder Diameter	Using ZSB Feeder	φ0.4~φ1.0mm(Option: φ0.3,1.2,1.6mm)		mm)	
Solder Diameter	Using Normal Feeder	φ0.3~φ1.6mm			
Heater Capacity	Heater Capacity		130W(Option: 200W Available)		
Nitrogen Generator		Standard Equipment to Robot inside With Digital Flow meter			
Display Language		English, Chinese, Korean, Japanese			
Power Source		AC94~260V(Single Phase)			
Power Consumption		650W max			
Other		Equipped with a monitoring camera			
Dimensions (WxD	0xH)	690×686×800mm	790×686×800mm	890×686×800mm	
Weight	Weight		95kg	100kg	



## L-CAT EVO-II

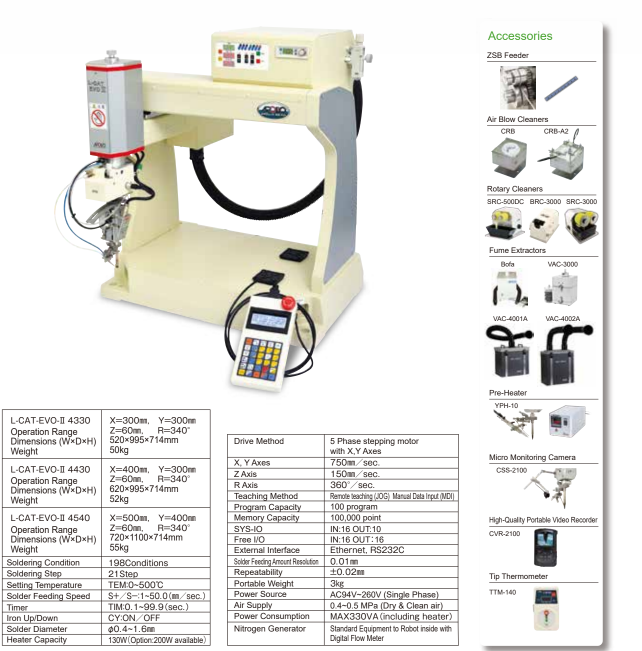
### **Desktop or In-Line Soldering Robot**

L-CAT EVO has been upgraded and renamed as L-CAT EVO-II. This robot can be used for in-line or desktop applications.

The L-CAT EVO- II has expanded Input and Output capability and an Ethernet function.

The X/Y/Z/R-axes move more smoothly and are much more reliable.

The L-CAT EVO- II has a capacity of 100 programs and 100,000 points to meet virtually all PCB soldering requirements. The soldering temperature can be customized inside each of the 300 soldering profiles to provide optimal quality and cycle time. X&Y motors with high accuracy rotary encoders achieve 0.01mm resolution (repeatability 0.02mm) with a maximum speed 750mm/sec.



## **J-CAT COMET**

### **Desktop Soldering Robot**

This soldering robot is available in five work envelope sizes(200~600mm work areas). The PC software is very simple and user friendly and allows for program customization. The new robot upgrades provide for increased functions and expandability.

#### Improvement of Speed and Accuracy

This new robot model improves functionality, the maximum speed has been increased to 900mm/sec. The portable weight is 15kg, and the tool portable weight is 7kg(on robots with 300 stroke size or more). The accuracy of movement has been improved which allows for high precision soldering.

#### Support for Max 6-axes(Option)

The previous model had a 4-axes control maximum. The new model can control an additional 2 axes, therefore 6-axes control is achievable. Part rotation or direction change is possible and solder wire supply angle can be changed to meet your application requirement. The additional 2 axes control provides for external control of a conveyor, motor or rotary table. This allows for the automation of manual tasks and minimizes operator intervention in the process.

#### LAN (Ethernet) Port as Standard Equipment

An Ethernet connection can send / receive teaching data via a PC interface. This improves data management backup. Connecting the PLC allows operation control of the robot. Various communication methods can be selected.





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Drive Method 5-phase Stepping Motor   Encoder 4-axes Applicable   Resolution R Axis 0.01mm   Resolution R Axis 0.08°   Z Axis 50mm 100mm 400×400mm   Z Axis 50mm 100mm 150mm   Portable Weight 7kg 15kg   Maximum Speed Z Axis 200mn/sec. 900mm/sec.   Raxis 250mm/sec. 400×400mm   Raxis 50mm 100mm 150mm   Maximum Speed Z Axis 250mm/sec. 900mm/sec.   Repeatability X, Y Axes 200mm/sec. 900°/sec.   Repeatability R Axis 600°/sec. 900°/sec.   Repeatability R Axis 10.01mm External Input / Output Input : 16   Program Capacity 999 program Manual Data Input (MDI) External Input / Output Input : 16   Program Capacity 999 program Solder Foeding Speed 1.0~50.0mm/sec. Solder Solder Foeding Speed   Solder Feeding Speed 1.0~50.0mm/sec. Solder Foeding Speed 1.0~50.0mm/sec.   Solder Feeding Speed 0.1mm 90.3~q1.6mm 400.3~q1.6mm   Heater Capacity 90.3~q1.6mm 90.3~q1.6mm   Heater Capa	Туре		J-CAT320COMET	J-CAT330COMET	J-CAT340COMET		
Encoder     4-axes Applicable       Resolution     X,Y,Z Axes     0.01mm       R Axis     0.08°     400×400mm       Operation Range     Z Axis     50mm     100mm     150mm       Portable Weight     Z Axis     50mm     100mm     150mm       Portable Weight     Tkg     15kg         Maximum Speed     Z Axis     250mm/sec.     900mm/sec.      2       Repeatability     X,Y Axes     700mm/sec.     900°/sec.          Repeatability     R Axis     600°/sec.     900°/sec.          Repeatability     Raxis     10.01mm            Repeatability     X,Y,Z Axes     10.01mm             Repeatability     Raxis     10.026                       <							
Resolution Range     X,Y,Z Axes     0.01mm       Qperation Range     R Axis     0.08°       Z Axis     50mm     100mm     150mm       Portable Weight     R Axis     ±360°							
Resolution Range     R Axis     0.08°       X,Y Axes     200×200mm     300×320mm     400×400mm       Z Axis     50mm     100mm     150mm       Range     X,Y Axes     200×200mm/sec.     300×320mm     400×400mm       Rarge     Z Axis     50mm     100mm     15kg       Portable Weight     7kg     15kg     300mm/sec.     900mm/sec.       Maximum Speed     Z Axis     250mm/sec.     900mm/sec.     900mm/sec.       Raxis     600°/sec.     900°/sec.     900°/sec.     900°/sec.       Repeatability     R Axis     ±0.01mm     Femote Teaching (JOG)     Femote Teaching (JOG)       Raxis     ±0.008°     Remote Teaching (JOG)     Manual Data Input (MDI)     Femote Teaching (JOG)       External Input / Output     Input : 16     Output : 16     Porgram Capacity     999 program       Soldering Condition     Point acnd Slide Total; 500 Conditions     Soldering Conditions     Solder Feeding Speed     1.0~50.0mm/sec.       Solder Feeding Speed     1.0~50.0mm/sec.     Solder Feeding Speed     0.1mm     Image SaB Feeder		X,Y,Z Axes					
$ \begin{array}{ c c c c } \hline \mbox{Portation} \\ \hline \mbox{Range} \\ \hline \mbox{Z Axis} & 50mm & 100mm & 150mm \\ \hline \mbox{R Axis} & \pm 360^{\circ} \\ \hline \mbox{Portable Weight} \\ \hline \mbox{R Axis} & \pm 360^{\circ} \\ \hline \mbox{R Axis} & 700mm/sec. & 900mm/sec. \\ \hline \mbox{R Axis} & 250mm/sec. & 400mm/sec. \\ \hline \mbox{R Axis} & 250mm/sec. & 900^{\circ}/sec. \\ \hline \mbox{R Axis} & 600^{\circ}/sec. & 900^{\circ}/sec. \\ \hline \mbox{R Axis} & 600^{\circ}/sec. & 900^{\circ}/sec. \\ \hline \mbox{R Axis} & 600^{\circ}/sec. & 900^{\circ}/sec. \\ \hline \mbox{R Axis} & \pm 0.01mm \\ \hline \mbox{R Axis} & \pm 0.008^{\circ} \\ \hline \mbox{R axis} & \pm 0.01mm \\ \hline \mbox{R axis} & \pm 0.008^{\circ} \\ \hline \mbox{R axis} & \pm 0.01$	Resolution		0.08°				
RangeZ AxisS0mm100mm150mmR Axis $\pm 360^{\circ}$ Portable WeightTkg15kgMaximum SpeedX,Y Axes700mm/sec.900mm/sec.Maximum SpeedZ Axis250mm/sec. $400$ mm/sec.R Axis $600^{\circ}$ /sec.900''/sec.900''/sec.RepeatabilityR Axis $600^{\circ}$ /sec.900''/sec.RepeatabilityR Axis $\pm 0.008^{\circ}$ 900''/sec.Teaching MethodR Axis $\pm 0.008^{\circ}$ Immune Teaching (JOG)External Input / OutputInput : 16Output : 16Program Capacity999 programManual Data Input (MDI)External Input / OutputInput : 16Output : 16Program Capacity32,000 pointSolder Teaching So0 ConditionsSoldering ConditionPoint acnd Slide Total; 500 ConditionsSolder Feeding Sped1.0~50.0mm/sec.Solder Feeding Amount Resolution0.1mmSolder Feeding Amount Resolution0.1mmSolder Diameter $\phi 0.4 \sim q 1.0mm$ (Option; $\phi 0.3, 1.2, 1.6mm$ )Heater Capacity130W(Max)Air Supply0.4~0.5MPa (Dry & Clean Air)Nitrogen GeneratorAvailable (Option: APN-05)Display LanguageEnglish, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, VietnamesePower Consumption366WDimensions (WxDxH)443×447×676mmKatoki Katoki Ka		X,Y Axes	200×200mm	300×320mm	400×400mm		
R Axis     ±360°       Portable Weight     7kg     15kg       Maximum Speed     X,Y Axes     700mm/sec.     900mm/sec.       Maximum Speed     Z Axis     250mm/sec.     900°/sec.       Repeatability     R Axis     200 nmm     900°/sec.       Repeatability     R Axis     ±0.01mm     900°/sec.       Repeatability     R Axis     ±0.008°     900°/sec.       Teaching Method     Remote Teaching (JOG)     Manual Data Input (MDI)     External Input / Output     Input : 16     Output : 16       Program Capacity     999 program     999 program     Soldering Conditions     Solder Total; 500 Conditions       Soldering Condition     Point acnd Slide Total; 500 Conditions     Solder Source     Input : 16     Program Capacity       Solder Feeding Sped     1.0~50.0mm/sec.     Solder Source     Input : 16     Program Capacity       Solder Feeding Mormal Roller     q0.4~q1.0mm (Option;q0.3, 1.2, 1.6mm)     Q0.4~q1.0mm     Q0.5     Q0.4~q1.0mm     Q0.5		Z Axis	50mm	100mm	150mm		
X,Y Axes700mm/sec.900mm/sec.Maximum SpeedZ Axis250mm/sec.400mm/sec.R Axis600°/sec.900°/sec.900°/sec.RepeatabilityX,Y,Z Axes±0.01mmR Axis±0.008°Remote Teaching (JOG)Memote Teaching (JOG)Manual Data Input (MDI)External Input / OutputInput : 16 Output : 16Program Capacity999 programMemory Capacity32,000 pointSolder Input and Slide Total; 500 ConditionsSetting Temperature0~500°c0.1mmSolder Feeding Speed1.0~50.0mm/sec.Solder Feeding Amount Resolution0.4~q01.0mm (Option;q0.3, 1.2, 1.6mm)Solder DiameterUsing XSB Feederq0.4~q1.0mm (Option;q0.3, 1.2, 1.6mm)Using XSB FeederQuing Normal Rollerq0.3~q1.6mmHeater Capacity130W(Max)Air Supply0.4~0.5MPa (Dry & Clean Air)Nitrogen GeneratorAvailable (Option: APN-05)Display LanguageEnglish, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, VietnamesePower SourceAC94V ~ 260V (Single-phase)Power Consumption366WDimensions (WxDxH)443×447×676mmBionest WxDxH)443×447×676mm	range	R Axis	±360°				
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RepeatabilityR Axis $\pm 0.008^{\circ}$ Teaching MethodRemote Teaching (JOG)Manual Data Input (MDI)External Input / OutputInput : 16Output : 16Program Capacity999 programMemory Capacity32,000 pointSoldering ConditionPoint acnd Slide Total; 500 ConditionsSetting Temperature $0^{-500}^{\circ}c$ Solder Feeding Sped $1.0^{-50.0mm/sec.}$ Solder Feeding Amount Resolution $0.1mm$ Solder DiameterUsing ZSB FeederUsing Normal Roller $\phi 0.3^{-}\phi 1.6mm$ Heater Capacity $130W(Max)$ Air Supply $0.4^{-}0.5MPa$ (Dry & Clean Air)Nitrogen GeneratorAvailable (Option: APN-05)Display LanguageEnglish, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, VietnamesePower Consumption $366W$ Dimensions (WxDxH) $443 \times 447 \times 676mm$ $680 \times 535 \times 844mm$ Total Consumption $366W$		R Axis	600°/sec.	900	?/sec.		
R Axis   ±0.008°     Teaching Method   Remote Teaching (JOG)     Manual Data Input (MDI)   Manual Data Input (MDI)     External Input / Output   Input : 16   Output : 16     Program Capacity   999 program     Memory Capacity   32,000 point     Soldering Condition   Point acnd Slide Total; 500 Conditions     Setting Temperature   0~500°c     Solder Feeding Speed   1.0~50.0mm/sec.     Solder Feeding Amount Resolution   0.1mm     Solder Diameter   Using ZSB Feeder $\phi0.4~\phi1.0mm$ (Option; $\phi0.3, 1.2, 1.6mm$ )     Solder Diameter   Using ZSB Feeder $\phi0.3~\phi1.6mm$ Heater Capacity   130W(Max)   Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)   Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	Repeatability	X,Y,Z Axes	±0.01mm				
Teaching Method   Manual Data Input (MDI)     External Input / Output   Input : 16   Output : 16     Program Capacity   999 program     Memory Capacity   32,000 point     Soldering Condition   Point acnd Slide Total; 500 Conditions     Setting Temperature   0~500°c     Solder Feeding Speed   1.0~50.0mm/sec.     Solder Feeding Amount Resolution   0.1mm     Solder Diameter   Using ZSB Feeder     Using Normal Roller   φ0.3~φ1.6mm     Heater Capacity   130W(Max)     Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	Repeatability	R Axis	±0.008°				
Manual Data Input (MDI)External Input / OutputInput : 16Output : 16Program Capacity999 programMemory Capacity32,000 pointSoldering ConditionPoint acnd Slide Total; 500 ConditionsSoldering ConditionPoint acnd Slide Total; 500 ConditionsSetting Temperature0~500°cSolder Feeding Speed1.0~50.0mm/sec.Solder Feeding Amount Resolution0.1mmSolder DiameterUsing ZSB FeederUsing ZSB Feederφ0.4~φ1.0mm (Option; φ0.3, 1.2, 1.6mm)Using Normal Rollerφ0.3~φ1.6mmHeater Capacity130W(Max)Air Supply0.4~0.5MPa (Dry & Clean Air)Nitrogen GeneratorAvailable (Option: APN-05)Display LanguageEnglish, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, VietnamesePower SourceAC94V ~ 260V (Single-phase)Power Consumption366WDimensions (WxDxH)443×447×676mm680×535×844mm704×691×894mm	Teaching Method		Remote Teachir	ng (JOG)			
Program Capacity   999 program     Memory Capacity   32,000 point     Soldering Condition   Point acnd Slide Total; 500 Conditions     Setting Temperature   0~500°c     Solder Feeding Speed   1.0~50.0mm/sec.     Solder Feeding Amount Resolution   0.1mm     Solder Diameter   Using ZSB Feeder   φ0.4~φ1.0mm (Option;φ0.3, 1.2, 1.6mm)     Solder Diameter   Using Normal Roller   φ0.3~φ1.6mm     Heater Capacity   130W(Max)   4ri Supply     Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	reaching method		Manual Data Inp	Manual Data Input (MDI)			
Memory Capacity32,000 pointSoldering ConditionPoint acnd Slide Total; 500 ConditionsSetting Temperature0~500°cSolder Feeding Speed1.0~50.0mm/sec.Solder Feeding Amount Resolution0.1mmSolder DiameterUsing ZSB FeederUsing Normal Rollerφ0.4~φ1.0mm (Option;φ0.3, 1.2, 1.6mm)Using Normal Rollerφ0.3~φ1.6mmHeater Capacity130W(Max)Air Supply0.4~0.5MPa (Dry & Clean Air)Nitrogen GeneratorAvailable (Option: APN-05)Display LanguageEnglish, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, VietnamesePower SourceAC94V ~ 260V (Single-phase)Power Consumption366WDimensions (WxDxH)443×447×676mmOutput680×535×844mm704×691×894mm	External Input / O	utput	Input : 16 Ou	Input : 16 Output : 16			
Soldering ConditionPoint acnd Slide Total; 500 ConditionsSetting Temperature $0 \sim 500^{\circ}c$ Solder Feeding Sped $1.0 \sim 50.0$ mm/sec.Solder Feeding Amount Resolution $0.1$ mmSolder DiameterUsing ZSB Feeder $0.3 \sim q1.6$ mm $q0.3 \sim q1.6$ mmHeater Capacity $130W(Max)$ Air Supply $0.4 \sim 0.5$ MPa (Dry & Clean Air)Nitrogen GeneratorAvailable (Option: APN-05)Display LanguageEnglish, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, VietnamesePower Source $AC94V \sim 260V$ (Single-phase)Power Consumption $366W$ Dimensions (WxDxH) $443 \times 447 \times 676$ mm680 x 535 \times 844mm $704 \times 691 \times 894$ mm	Program Capacity	,	999 program				
Setting Temperature   0~500°c     Solder Feeding Speed   1.0~50.0mm/sec.     Solder Feeding Amount Resolution   0.1mm     Solder Diameter   Using ZSB Feeder $\phi 0.4 \sim \phi 1.0mm$ (Option; $\phi 0.3$ , 1.2, 1.6mm)     Solder Diameter   Using ZSB Feeder $\phi 0.3 \sim \phi 1.6mm$ Heater Capacity   130W(Max)     Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	Memory Capacity		32,000 point				
Solder Feeding Speed   1.0~50.0mm/sec.     Solder Feeding Amount Resolution   0.1mm     Solder Diameter   Using ZSB Feeder   φ0.4~φ1.0mm (Option;φ0.3, 1.2, 1.6mm)     Bolder Diameter   Using Normal Roller   φ0.3~φ1.6mm     Heater Capacity   130W(Max)     Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	-		Point acnd Slide	Total; 500 Condition	ons		
Solder Feeding Amount Resolution   0.1mm     Solder Diameter   Using ZSB Feeder   φ0.4~φ1.0mm (Option;φ0.3, 1.2, 1.6mm)     Using Normal Roller   φ0.3~φ1.6mm     Heater Capacity   130W(Max)     Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	Setting Temperatu	ure	0~500°c				
Using ZSB Feeder   φ0.4~φ1.0mm (Option;φ0.3, 1.2, 1.6mm)     Solder Diameter   Using Normal Roller   φ0.3~φ1.6mm     Heater Capacity   130W(Max)     Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	Solder Feeding S	beed	1.0~50.0mm/se	C.			
Solder Diameter   Using Normal Roller   φ0.3~φ1.6mm     Heater Capacity   130W(Max)     Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	Solder Feeding A	mount Resolution	0.1mm				
Using Normal Roller   φ0.3~φ1.6mm     Heater Capacity   130W(Max)     Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	Solder Diameter	Using ZSB Feeder	φ0.4~φ1.0mm (	Option;φ0.3, 1.2, 1	.6mm)		
Air Supply   0.4~0.5MPa (Dry & Clean Air)     Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	Coldor Diamotor	Using Normal Roller	φ0.3~φ1.6mm				
Nitrogen Generator   Available (Option: APN-05)     Display Language   English, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, Vietnamese     Power Source   AC94V ~ 260V (Single-phase)     Power Consumption   366W     Dimensions (WxDxH)   443×447×676mm   680×535×844mm   704×691×894mm	Heater Capacity		130W(Max)				
Display LanguageEnglish, Chinese, Korean, French, Spanish, German, Italian, Japanese, Czech, VietnamesePower SourceAC94V ~ 260V (Single-phase)Power Consumption366WDimensions (WxDxH)443×447×676mm680×535×844mm704×691×894mm	Air Supply		0.4~0.5MPa (Dry & Clean Air)				
Italian, Japanese, Czech, Vietnamese   Power Source AC94V ~ 260V (Single-phase)   Power Consumption 366W   Dimensions (WxDxH) 443×447×676mm 680×535×844mm 704×691×894mm	Nitrogen Generator		Available (Option: APN-05)				
Power Consumption     366W       Dimensions (WxDxH)     443×447×676mm     680×535×844mm     704×691×894mm	Display Language		•				
Dimensions (WxDxH)     443×447×676mm     680×535×844mm     704×691×894mm	Power Source		AC94V ~ 260V (Single-phase)				
	Power Consumption		366W				
Weight 30kg 46kg 54kg	Dimensions (WxDxH)		443×447×676mm	680×535×844mm	704×691×894mm		
	Weight		30kg	46kg	54kg		

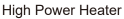
## **J-CAT STELLAR**

### **Desktop Soldering Robot**

This robot is the high-powered model of the J-CAT COMET. A 200 watt heater can be added as an attachment and is able to use the larger 2.0mm solder diameter. This machine is most useful in soldering high heat sink applications such as a multilayer board and shielding case.

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TEM

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Туре	J-CAT320 STELLAR	J-CAT330 STELLAR	J-CAT340 STELLAR	
Operation Range	X=200mm, Y=200mm Z=50mm, R=±360°	X=300mm, Y=320mm Z=100mm, R=±360°	X=400mm, Y=400mm Z=150mm, R=±360°	
Dimensions (W×D×H)	443×447×676mm	680×535×844mm	704×691×894mm	
Weight	31kg	47kg	55kg	
Soldering condition	Point and Slide Total; 500 conditions			
Power	AC94~260V(Single phase)			
Power Consumption	490W			
	Standard equipment; 200W high capacity heater			
Other	High power solder feeder can feed maximum 2.0mm diameter			
	Sequence function is equipped to work independently from robot			

STEL AR





## **JS TERRA / JS COMET**

### **SCARA: Selective Compliance Assembly Robot Arm**

This high speed axially moving robot is ideal for use with in-line applications designed for full automation.

Туре	JS250	JS350	JS450	JS550
J1 Arm	100mm	125mm	225mm	325mm
J2 Arm	150mm	225mm	225mm	225mm
Z axes	150mm	150mm	150mm	150mm
R axes	±360°	±360°	±360°	±360°
Max Payload	4kg	6kg	6kg	6kg
Max Speed (J1+J2)	4200mm/s	6300mm/s	5600mm/s	6200mm/s
Robot Weight	30kg	<b>30</b> kg	31kg	32kg

Comet



Terra



Teaching Pendant

Control Box

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Drive Method	AC servo motor	
Control Method	PTP(Point to Point)control, CP(Continuous Path)control	
Interpolating Function	3-Dimensional line and Arc interpolation	
Position Detection	Absolute Encoder	
Teaching Method	Remote teaching (JOG) / Manual data input(MDI) / Direct teaching	
Teaching System	Original software : Simple and broad-use teaching system	
Teaching Pattern	Programming by teaching pendant	
Programming Capacity	255 programs	
Data Memory Capacity	Maximum 30,000 points	
Simple Sequencer	Maximum 1,000 steps	
External Serial Interface	RS422 1ch (For teaching pendant) RS232C 1ch (For PC COM1) RS232C 1ch (Extenal device COM3) COM2: Using solder controller	
External Input / Output	I/O-SYS Input 15 / Output 14 I/O-1 Input 18 / Output 22(4-relay contact)	
Power Consumption	950W(JS250) 1,050W(JS350~550)	
Power Supply	AC180~250V(Single phase)	
Working Ambience	Ambient temperature:0~40°C Relative Humidity:20~90%	

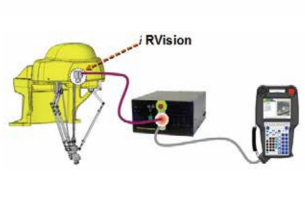


## **M1-CAT300** i

### **Parallel-Link Soldering Robot**

The M1-CAT300i is a high speed, multi-function soldering robot that adopts the technology of the Fanuc Genkotsu robot (fist dexterity). This is the world's first soldering robot that operates with parallel-link technology. The high performance operation of six flexible axes make it possible to change the height, direction and angle of the iron tip. This lightweight and compact mechanical unit has been designed to fit into tight work spaces. Incorporating the optional **iRVision** image positioning system, the robot will be guided to the correct solder location every time.





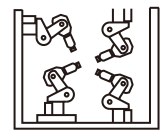
	M1-CAT300i	
	Parallel link mechanism	
	Electric servo drive by AC servo motor	
	6 axes (J1,J2,J3,J4,J5,J6)	
J1-J3	Diameter 280mm, Height 100mm	
J4	720°(1440°/sec.) 12.57rad (25.13rad/sec.)	
JS	300°(1440°/sec.) 5.24rad (25.13rad/sec.)	
J6	720°(1440°/sec.) 12.57rad (25.13rad/sec.)	
	±0.02mm	
•	0~500°C	
ed	1.0~50.0mm/sec.	
ount Resolution	0.1mm	
ng ZSB Feeder	φ0.4~φ1.0mm (Option: φ0.3mm, φ1.2mm, φ1.6mm)	
ng Normal Feeder	φ0.3~φ1.6mm	
	100W, 130W, 200W (Depends on the unit)	
-	Available (Option : APN-05)	
	AC200V (Single phase)	
	J4 JS	

## **RS003N**

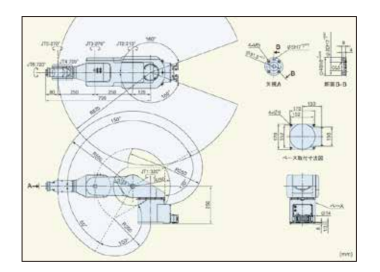
This compact unit offers 6-axis high function performance to handle PCB's and components for soldering, component replacement and automating repetitive tasks. The robot's main unit weighs an easy-to-handle, 20kg and can be mounted on the floor, wall or ceiling. Even with the small size, the robot is equipped with fast accurate and sturdy 6-axis arms for ensuring high reliability and precision. The robot can withstand most operating enviroments in the industry. When the power is turned off there is no need to worry about a stop position because all six axes have brakes.

Туре		RS003N		
Arm Type		Articulated		
Degrees of Freedom		6 Axes		
	Axis	Max. Stroke	Max. Speed	
	JT1 : Arm rotation	±160°	360°/S	
	JT2: Arm out-in	+150° ~ -60°	250°/S	
Axis Work Envelope	JT3: Arm up-down	+120° ~ -150°	225°/S	
Спиеторе	JT4: Wrist swivel	±360°	540°/S	
	JT5: Wrist bend	±135°	225°/S	
	JT6: Wrist twist	±360°	540°/S	
Max. Reach		620mm (Distance fr	om JT1 to JT5)	
Max. payload		3 kg		
	JT4: Wrist swivel	5.8N	·m	
Moment	JT5: Wrist bend	5.8N·m		
	JT6: Wrist twist	2.9N·m		
	JT4: Wrist swivel	0.12ke⋅m <sup>2</sup>		
Moment of Inertia	JT5: Wrist bend	0.12kg·㎡		
ormorad	JT6: Wrist twist	0.03kg·㎡		
Position Repeatability		±0.05mm (At wrist flange	surface)	
Max. Linear Spe	eed	6,000mm/s (At wrist flang	ge surface)	
Mass		20kg (Excluding option)		
Body Color		Munsell 10GY9/1 equivalent		
Installation		Floor, Ceiling or Shelf mount		
Environmental	Ambient Temperature	0~45°C		
	Relative Humidity	35~85% (No dew, nor frost allowed)		
	Vibration	Less than 0.5G		
	Other	The robot installing place should be free from: *inflammable or corrosive I iquid or gas *electric noise interference		
Option		Wall Mounting (Max. Payload: 2 Restriction of motion range 21 (mechanical): JT1 (45! pitch) 1 External sensor harness (4 circ	Single solenoid valves	





Floor, Wall or Ceiling Mount



## **TERRA / LUNA**

LUNA and TERRA systems have been designed exclusively for automated soldering. These soldering units can be widely adapted for use in semi & fully automated systems, desk-top robots, linear actuators and your special purpose machine.

## TERRA

The 297 soldering profiles can be customized to provide a solution for all types of soldering application challenges. Our 200 watt heater addresses the requirement to solder large thermal mass components and can feed a range of solder diameter between 0.4mm to 1.6mm.



Туре	TERRA	
Power	AC85~264V(Single phase)	
Power Consumption	240W	
Air Supply	0.4~0.5 MPa	
Solder Type	0.4~2.0mm Select 1 type 0.4~1.6mm for ZSB Geyan 0.3mm (Optional)	
Solder Conditions	297conditions (Point 198 & Slide 99) Point 99 Slide 99 Special 99	
Setting Temperature	0~500°C	
Heater Capacity	200W (Max)	
Solder step	9 Steps	
Wait Temperature	250°C (Adjustable)	
External Start Box	Optional	
Controller Weight	4.3 kg	
Feeder Unit Weight	1.3 kg	
Iron Unit Weight	0.8 kg	
Configuration		

TERRA - SP + Solder Diameter Iron Tip

SP: Feeder and controller seperate type

Components TERRA Controller RSP/RSL Iron Unit Solder Wire Feeder Solder Wire Feeding Tube Iron Unit/Feeder signal Cable Air Tube for Iron Unit Power supply Cable

## LUNA

This unit is equipped with a color touch panel and parameter control, similar to the TERRA. You can select the Luna controller orientation from Vertical & Horizontal options.



Туре	LUNA
Power	AC85~264V(Single phase)
Powewr Consumption	154W
Air Supply	0.4~0.5 MPa
Solder Type	0.4~1.6mm Select 1 type 0.4~1.2mm for ZSB 0.3mm (Optional)
Solder Conditions	7 conditions (Point 4 & Slide 3)
Setting Temperature	0~500°C
Heater Capacity	130W (Max)
Solder step	9 Steps
Wait Temperature	250°C (Adjustable)
External Start Box	Optional
Controller Weight	3.5 kg
Feeder Unit Weight	1.3 kg
Iron Unit Weight	0.8 kg

Configuration
LUNA - LSP ++
or SSP + Iron Tip Solder
or LCO Diameter
L:Vertical S: Horizontal
SP: Feeder and controller seperate type

SP: Feeder and controller seperate type CO: Feeder and controller combined type

#### Components

LUNA Controller RSP/RSL Iron Unit Solder Wire Feeder Solder Wire Feeding Tube Iron Unit/Feeder signal Cable Air Tube for Iron Unit Power supply Cable



## RSP / RSL / LFD

### Iron Unit for Point and Slide Soldering

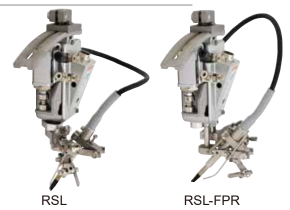
It takes 8 seconds to replace the iron cartridge and it does not require position adjustment upon iron cartridge replacement. The solder feeding position can be precisely set by adjusting the set screw.

#### Iron Unit For Point Soldering RSP

This unit can achieve high speed point soldering. The slim design makes it possible to solder applications with tight accessibility issues. This unit has both a pre-feed and secondary feed height adjustment.

#### Iron Unit For Slide Soldering RSL /RSL-FPR

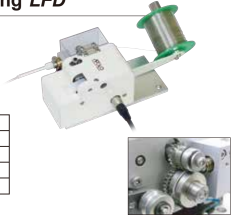
This iron unit is designed for slide soldering. The spring loaded tip assembly will not damage PCB solder mask during the slide operation.



#### Solder Feeder for Automatic Soldering LFD

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

Solder Feed Motor	Pluse motor
Solder Wire Diameter	φ0.4~1.6mm (Option:φ0.3mm)
Feed/Reverse Speed	0.1~50.0mm/sec.
Sensor	Clogged, Shortage
Weight	1.3kg



## **J-CAT SLV**

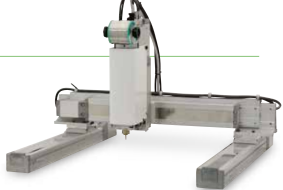
### **Desktop Sleeve Soldering Robot**

This desktop sleeve soldering robot easily installs into a "Lean" cellular production environment.



### Gantry Type Sleeve Soldering Robot

This robot consists of SLV and JC-3 (Page 35). It is well suited for an in-line process or as a special purpose machine.



## **Constant Amount Sleeve Soldering**

This sleeve soldering meters, cuts and melts a programmed length of solder wire in the "ceramic sleeve". The iron tip plating oxidation / erosion does not occur when utilizing this special ceramic material. Flux spattering and solder balls are eliminated as the solder melts inside the sleeve. The simple head design allow for quick and easy maintenance. The coaxial design of the heater and mechanical parts provide for easy position teaching. The ceramic heating unit has a very long operational life.

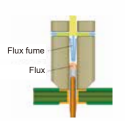
**Sleeve Soldering Mechanism** 

## Solder wire Nitrogen gas Sleeve

After pre-heating by the sleeve the solder wire is cut and dropped into the solder joint area.



The solder wire is heated up and melted inside the sleeve



The solder melts smoothly because the flux fume is exhausted through the vent holes on the sleeve. Also, solder clogs do not occur.



All the supplied solder wire is fed to the solder joint without remaining it in the sleeve.

#### - Constant Amount

Solder wire is cut to a programmed length. All the cut solder wire melts and flows to the application without remaining it in the ceramic sleeve.

#### Few Consumable Parts

The ceramic sleeve has a long life because the sleeve is not consumed by wetting solder. There is no need to consider consumable costs.

## Standard Equipment of Nitrogen Generator

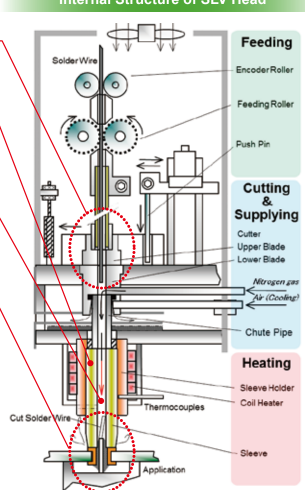
It enables better soldering by melting the solder wire in an inert nitrogen atmosphere.

#### No Spattering

Flux and solder wire do not spatter because the high conductivity sleeve encapsulates the complete process.

#### Easy Maintenance

The simply designed head allows quick and easy maintenance. Daily maintenance is only sleeve cleaning as flux fumes do not come in contact with the mechanical feeding components.



#### Internal Structure of SLV Head



## **J-CAT MLU-808FS**

### **Desktop Laser Soldering Robot**

This robot is non-contact soldering that heats up the target with a high energy light emitted from an oscillated laser diode and is focused with a lens.



The wave length of laser can be selected from 808nm or 980nm. 808nm: MLU-808FS 980nm: MLU-980FS

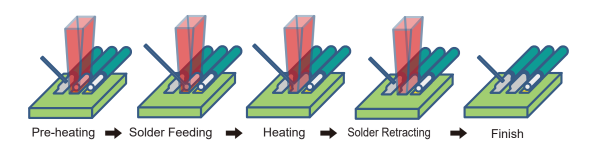
J-CAT330 MLU-808FS + COMET-FD + TCU-1000



#### Laser Soldering Basic Process

The laser soldering process depends on the type of solder to be used (wire, pre-form or paste).

In the case of solder wire, laser irradiation is performed in advance to the joint area (Pre-heating). This is the most important process in order to wet and allow the solder to flow easily when supplying the solder wire to the joint area.

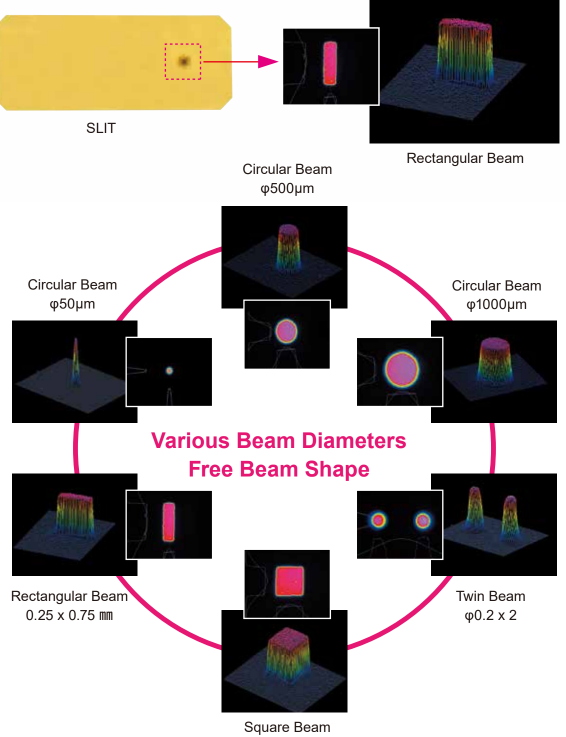




Laser Soldering

## **SLIT Beam Option**

Although the laser beam shape is generally circular, this originally developed SLIT plate (metal plate with a hole) enables virtually any type of laser beam shape. This allows the beam to match the shape of the components and the pads to be soldered.



. 0.8 x 0.8 mm

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## **Temperature Control Unit TCU-1000 (Option)**

#### \* Option only for MLU-808FS

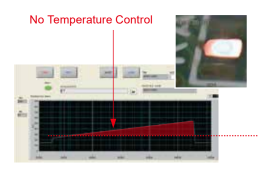
This non-contact radiation thermometer (minimum  $\varphi$ 0.25mm) measures the temperature of the soldering point in real time.

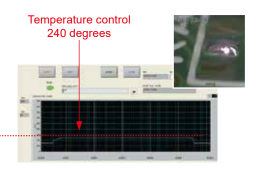
By sending the temperature data to the laser controller, it controls the laser power by temperature.

This prevents any unexpected temperature rise during soldering, and then it achieves stable soldering by controlling the soldering temperature.



#### Comparison of Temperature Data





## **Lens Variety**

The type of lens to form a laser beam is composed of two components, the "Input lens" and "Output lens".

With the combination of these lenses, over 100 diameter variations can be achieved.





Туре			MLU-808FS / MLU-980FS	
Material			Semiconductor Laser	
Oscillation			CW (Continuous Wave)	
LD Type			Fiber Coupling	
LD Output			50W	
Wavelength	1		808nm / 980nm	
Guide Bear	n		۲	
Halation Pre	evention		۲	
LD Cooling	System		Electric Cooling	
Coaxial Ob	servation Fu	nction	۲	
Fiber Core	Diameter		φ200μm /φ400μm	
Fiber Lengt	h		3m	
Focused Be	eam Diamete	er	φ50μm~8000μm	
Focal Lengt	th		10mm~200mm	
Focused Be	eam Shape		Circular / Rectangular / Free Shape by SLIT laser	
			option	
Temperatur	e Control		Available	
Parameter	Parameter Time		0.1sec. / 0.01sec.	
Control		Resolution		
Mode		STEP	1 100 STEP	
			1~100 STEP	
		Time Setting	1 STEP = 0.1sec. (Max: 0.1sec. ×100STEP = 10sec.)	
	Current (A)	Setting	0.1A	
	Control	Resolution		
Registered	Waveform C	apacity	16	
Interface			Input Terminal ×1 Sig. OUT (BNC) × 1	
			CURR. MINI (BNC)×1 RS232×1 Analog Input (0~5V) ×1	
Dimensions Laser Head		lead	160.5 × 114 × 366 mm (Maximum Size)	
WxDxH Laser O		Dscillation Unit	270×260×230mm	
Laser Controller		Controller	430×350×149mm	
Weight Laser Head		lead	Approx. 1 kg	
	Laser (	Dscillation Unit	Approx. 6.5 kg	
Laser Controller		Controller	Approx. 16 kg	
Power			Single Phase AC100V / AC220V ±10% 50/60Hz	

Temperature Control Unit TCU-1000 (Option)			
Power Supply & Temperature Converter			
Overshoot	Below ±20°C for setting value Note1		
Control Accuracy	Below ±5°C		
Measured Temperature Range	160~900°C		
Control Range	160~400°C		
Warm-up Time	1 minute		
Control Frequency Response	2 kHz		
Parameter	Emissivity: 0~1, Reflection correction: 0~9999		
Power Supply	AC85~264V (Single phase)		
Max. Electric Power	15 W		
Dimension (W×D×H)	270×260×148 mm		
Weight	3 kg		
	Sensor Head		
Measurement Area	φ0.25 mm		
Working Distance (WD)	25 mm		
Dimension	φ20×75mm		
Fiber Length	1 m		

Note1; This value was detected by using our inspection jig.

## **F-CAT Series**

### **Premiere Model**

This selective flow system is an in-line module type consisting of Pre-fluxing, Pre-heating and Soldering.

It is equipped with various functions such as Automatic Nozzle Cleaner, Automatic Flow Control and a Position Calibration Camera.

#### F-CAT iN350-Z3 / iN500-Z3 In-line Selective Flow System

The modular type system allows for customization and expansion of your equipment.



Power			Dimensions (W×D×H)		
Model	Consumption	Substrate Size	Pre-fluxing	Pre-Heating	Soldering
F-CAT iN350-Z3	22kW	$50 imes 50 \sim 350 imes 250$ mm	850×1450×1400mm	850×1450×1400mm	1050×1450×1400mm
F-CAT iN500-Z3	25kW	50×50 $\sim$ 500×400mm	1000×1600×1400mm	1000×1600×1400mm	1200×1600×1400mm

#### F-CAT 350 A / 500 A All-in-one Selective Flow System

#### F-CAT iN350 A / iN500 A In-Line All-in-one Selective Flow System

This is an all-in-one selective flow system for the 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	Power Consumption	Substrate Size	Dimensions (W×D×H)
F-CAT 350 A	8kW	50×50~350×250mm	1050×1550×1400mm
F-CAT 500 A	10kw	50×50~500×400mm	1200×1700×1400mm
F-CAT iN350 A	8kW	50×50~350×250mm	1050×1450×1400mm
F-CAT iN500 A	10kW	50×50~500×400mm	1200×1600×1400mm



### **Entry Model**

#### F-CAT e350 A / e500 A All-in-one Selective Flow System

This entry level model consists of Pre-fluxing and Soldering. It is equipped with Automatic Nozzle Cleaner, Automatic Solder Feeder and Position Calibration Camera etc.



Model	Power Consumption	Substrate Size	Dimensions (W×D×H)
F-CAT e350 A	4.5kW	50×50 $\sim$ 350×250mm	1050×1350×1400mm
F-CAT e500 A	5kW	50×50 $\sim$ 500×400mm	1200×1500×1400mm

### **Compact Model**

#### F-CAT C340 Compact Selective Flow System

The F-CAT C 340 is easy to implement into your process.

The compact design of this system with fluxer allows for easy integration.

The internal JC-3 controller with servo stepper motors enables the robot teaching without a PC. A user friendly teach pendant can be used to create programs quickly and easily.

It is possible to program from a scanner, .DXF or Gerber data with the provided PC software. By using the same solder bath and fluxer as the top models, it achieves reliable soldering results.



Model	Power Consumption	Substrate Size	Dimensions (W×D×H)
F-CAT C340	3kW	50×50~300×400mm	1000×1000×1015mm



## **F-CAT Series Function List**

Model Class		Premiere		Entry	Compact
Model	iN350-Z3 iN500-Z3	iN350 A iN500 A	350 A 500 A	e350 A e500 A	C 340
Nozzle Size	φ4~20	φ4~20	φ4~20	φ4~20	φ4~20
Solder Bath	5 kg	5 kg	5 kg	5 kg	5 kg
Monitoring Camera	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Solder Feeder	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Spray or Dot Fluxer	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Camera Scan Teaching	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	()*1
Nozzle Cleaner	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	_
Position Calibration Camera	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	_
Flow Height Control	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	_
Flow Temperature Control	0	0	$\bigcirc$	$\bigcirc$	_
Nozzle Position Detection	0	0	$\bigcirc$	_	_
Quick Nozzle Heat Up	0	0	0	_	_
Pre-Heating	0	0	0	_	_
QR / Barcode Reader (Option)*2	$\bigtriangleup$	$\bigtriangleup$	$\bigtriangleup$	_	_
MES Data Storage (Option)*2	$\bigtriangleup$	$\bigtriangleup$	$\bigtriangleup$	-	_

\*1 Although F-CAT C340 does not have the camera scanning function, the robot teaching is possible with the provided PC software if the application data is scanned by another source.

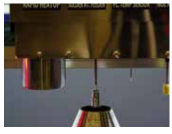
\*2 To be discussed

#### Automatic Nozzle Cleaner



Considering safety and ease of maintenance, the nozzles that used to be cleaned manually are now cleaned automatically.

#### Automatic Solder Feeder



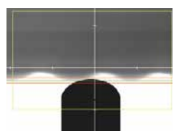
Solder wire is automatically fed into the solder pot. This is much easier and safer than adding bar solder.

#### **Camera Scan Teaching**



The application set to the F-CAT is directly scanned and teaching can be performed.

#### **Flow Height Control**



This camera 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.

#### **Position Calibration Camera**



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

#### Nozzle Position Detection Camera



Any movement to the nozzle position shift and slope that can occur during nozzle change is automatically detected.



## HASL-130

### **Hot Air Unit**

This Hot Air Cartridge has been developed with Apollo Seiko's direct heating technology that 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 an excellent response and stable high-performance temperature controller.

The equipped mass flow controller can perform accurate air (nitrogen) amount control.

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

Туре		HASL-130	
Temperature Range		0~500°C	
Power S	Supply	AC100~240V(Single phase)	
Flow Amount		0.1~5 L/Min	
Hot Air (	Cartridge	130W DC Heater	
Weight	Control Unit	Approx. 3kg	
	Cartridge Unit	Approx. 0.5kg	
Other		Option: Nitrogen Generator APN-05	

Cartridge Unit

12310



**Control Unit** 

## **PPH300**

### **Power Pulse Heat Unit**

The compact head design and fine heater cable allow easy attachment to a robot or other actuator. It is suitable for soldering, heat press-fit, heat-crimping and plastic welding etc.

Туре	PPH300
Control Box	
Dimensions (W×D×H)	320×450×230mm
Power Source / Power Consumption	AC90~132V, AC180~250V Single Phase / 300VA
Air Supply	0.5 MPa (Only Dry Clean Air)
Drive method	Inverter method by power MOSFET
Over-current protection	Electric current detection by current sensor
Temperature control method	
Detection sensor	K type themocouple sensor with safety protection
Control method	PID control using 16bit CPU
Tool temperature setting range	Room temperature - 500°C
Heat temperature setting range	150°C~500°C
Heat time setting range	0.1 second - 99.9 seconds
External control	·
Photo isolation input / output	Photo transistor output / Photo diode input





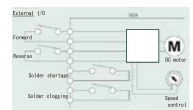
# SSA

### Solder Feeder for Automation Equipment SSA

The solder can be fed forward or 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.



#### External I/O



Туре	SSA	
Power	AC100V / AC220V 50/60Hz	
Using Motor	DC motor 5 Watt	
Solder Diameter	φ0.4~2.0mm	
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 Supply Connector, Power Cable	
Option	Solder Wire Feeding Tube	



## **TTM-3000N**

### **Manual Soldering Station**

The high-powered soldering station provides 100 watts of soldering power. The extremely fast heat up & temperature recovery, along with the ability to integrate N2 gas, make the TTM -3000N ideal for lead free soldering. The N2 gas can be pumped directly into the TTM-3000N via APN-05 generator or factory supplied Nitrogen. Statistical temperature data can be downloaded to a PC using an optical USB cable.



_	
Туре	TTM-3000N
Power	AC90~264V(Single phase)
Heater capacity	130W(max) DC48V
Grounding resistance	Less than 2Ω
Temp. Control	PID control
Control interval	0.1second
Size (W×D×H)	110×115×135mm
Weight	2kg
Max. Power consumption	150W
Accessories	Iron Cartridge Grip, Iron Cartridge, Iron Holder Stand, Tip Removable Pad, Ground Terminal, Fuse 2A, Power Cable

## 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.



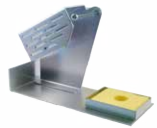
Туре		TTM-1000H
Power		AC100, AC115V, AC220V
Setting ter	nperature	200~420°C
Heat capa	city	90W
Output power		36VAC, 400KHz High frequent current
Temp. col	nsistency	±2°C (No load)
Raising tir	ne	25sec. (300°C)
	Contraller	2.5kg
Weight	Iron unit	0.1kg
	Iron stand	1.0kg
Accessories		Iron Cartridge Grip, Iron Cartridge, Iron Holder Stand, Power Cable

## SSB

### Iron Unit with Solder Feeder SSB

This integral unit will increase efficiency of manual solder work.Handling the iron unit and feeding the solder are two actions that can be done with one hand. The solder wire feed length is controlled with a timer which provides good soldering quality. There are two options of iron units. The pistol type or pencil type. In addition there are more than 20 different types of iron tips available.





Iron Unit Stand: AK-1 (Option)

Approx. 2kg

Solder Wire feeder, Iron Unit,

Foot Switch (can be connected)

Solder Wire Feeding Tube

Iron Tip, Power Cable Iron Unit Stand (AK-1)

Weight

Options

Constitution



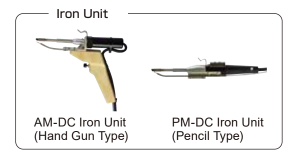
## **SZB-7000**

### **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. The SZB-7000 has two iron unit options to choose from: The pistol or pencil type iron unit.



B-7000* <u>*</u> -* <u>.</u> *
AM/PM Solder Diameter
Main Unit, Iron Unit
Main Unit, Iron Unit, AK-1
Main Unit, Iron Unit, ZSB
Main Unit, Iron Unit, AK-1, ZSB

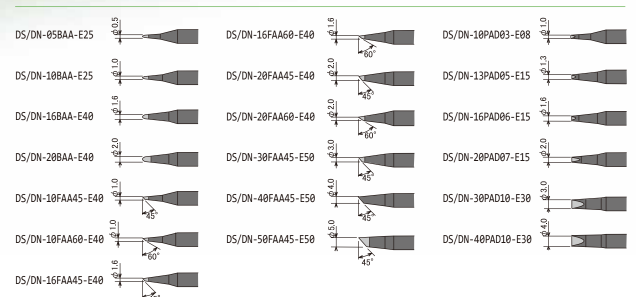


Model Number	SZB-7000
Solder Diameter	φ0.4~1.6mm
Usable Iron Cartridge	DS Type (130V Heater)
Power Supply	AC100~240V (Single phase)
Power Consumption	195VA
Setting Temperature	0~500℃
Temperature Setting	PID control
Dimensions (WxDxH)	110×203×200mm (Main Unit)
Weight	4kg(Main Unit)
Solder Feed Speed	0~40mm/sec.

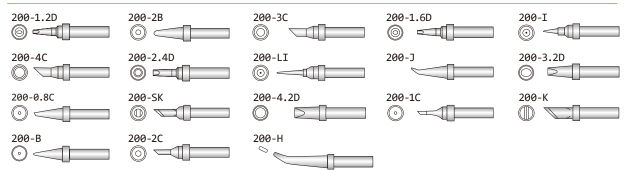
# APOLLO SEIKO

## **Iron Cartridge**

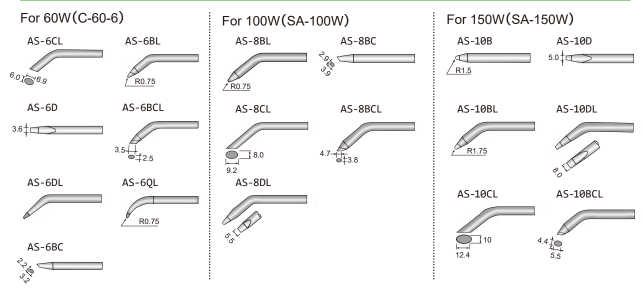
#### TTM-3000N



### TTM-1000H



### SSB





## **ZSB-10 / 16**

### 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-10/16
ZSB-10	0.4~1.0mm *(0.3mm Optional)
ZSB-16	1.2~1.6mm
Weight	1.5kg
Size(WxDxH)	190×85×80mm
Power consumption	45VA
Power	AC100~240V multi adaptor
Accessories	Foot Switch, Power Cable
Option	Solder Wire Feeding Tube

## 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.



Model 1000-1 Standard Parts				
1 x Model 1000-1 dispenser				
1 x W4015-1 cassette				
Model 1000-1 Spare Parts				
Part No.	Description & Size (Width, Length)			
W4015-1	Wick cassette #1, W=0.9mm L=4.57mm			
W4015-2	Wick cassette #2, W=1.5mm L=4.57mm			
W4015-3	Wick cassette #3, W=2.2mm L=4.57mm			
W4015 <b>-</b> 4	Wick cassette #4, W=2.9mm L=4.57mm			
W10010	Cutter blade			



## **J-CAT GRT**

### **Board Cutting Desktop Robot**

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

Туре

of Avo

X Axis (mm

Y Axis (mm)

Z Axis (mm)

R Axis (deg



Туре	J-CAT320GRT	J-CAT 330GRT	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	26kg	42kg	51kg			
Applicable BoardMaterials	Glass epoxy / Paper phenol laminate, etc.(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 thickness1.6mm)					
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	200NI/min					
Standard Accessories	Teaching pendant,Manual,Software(Factory installed),Dust collecting ki Router bit(Consumable) Spare vacuum nozzle					



Powerful Swarf Collecting System

JC-3A00-0T3 (One side holding)

3 Axes Synchronous Con

200/300/400/500/600

200/300

50/100/150/200

Stepping Moto



Spindle Motor Load Indicator

JC-3B01-0H4 (Both-side holding) tes Synchronous Cor

300/400/500/600

300/400/500

100/150

±360

Stepping Moto

JC-3A00-0H3 (Both-side holding)

es Synchronous Co

300/400/500/600

300/400/500

50/100/150/200

Stepping Motor

## **JC-3 Series**

### **Cartesian robot**

The multifunctional JC-3 Series Cartesian Robot comes complete with an easy-to-use dedicated controller and robot unit with a rich selection of stroke lengths for each axis.

Like our desktop robots, the JC-3 has convenient installation settings. Program teaching is easy; with the interactive method teaching pendant there is no need for complicated settings.

Drive Motor	X Axis	Feedback Control		Feedback Control		Feedback Control	
	Y Axis						
	Z Axis					Open Loop Control	
	R Axis			-			
Maximum Portable Load (kg)		4		8		3	
	X Axis (mm)	200 300 400	500 600	300 400	500 600	300 400	500 600
Maximum Speed	X Axis (mm/s)	700	800	700	800	700	800
<ptp movement=""></ptp>	Y Axis (mm/s)	800		800		800	
	Z Axis (mm/s)	400		400		400	
	R Axis (deg/s)	-		-		900	
R Axis Acceptable Moment of Inertia (kg/cm2)		-		-		90	
	X Axis (mm)	±0.02		±0.02		±0.02	
<b>D</b>	Y Axis (mm)	±0.02		±0.02		±0.02	
Repeatability(mm)	Z Axis (mm)	±0.02		±0.02		±0.01	
	R Axis (deg)	-		-		±0.008	
Control Method		PTP(Point to Point) control, CP(Continuous Path) control					
Interpolation		3-dimensional linear and arc interpolation					
Teaching Method		Remote Teaching (JOG)/Manual Data Input (MDI)					
I/O-SYS : 16 Inputs/ 16 Outputs     I/O-1 : 8 Inputs / 8 Outputs       External Input/Output     I/O-MT(Optional) : for auxiliary axes (pulse string input type*8) control, control Fieldbus (Optional) : Choose CC-Link / DeviceNet / PROFIBUS COM Port(RS232C) : COM1, COM2, COM3 (for external device control) EMG OUT: For external safety circuit connection MEMORY : For USB memory LAN : For PC connection via the Ehrenet SWITCHBOX (Dottional) : Dedicated switch		, connection					
		AC00~240V (single phase) 50/60Hz					

Power Source AC90~240V (single phase) 50/60Hz + external DC48V (depending upon facility supply)





# J-CAT SCD

### **Screw Tightening Desktop Robot**

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



Туре	J-CAT 320 SCD	J-CAT330 SCD	J-CAT 340 SCD
Move	X=200mm Y=200mm	X=300mm Y=320mm	X=400mm Y=400mm
Area	Z=50mm	Z=100mm	Z=150mm
Size (W×D×H)	268×386×554mm	560×533×659mm	556×630×807mm
Weight	28kg	39kg	47kg
Portable Weight	7kg	15	ikg
Max Speed PTP X,Y Axis	700mm/sec.	900mi	m/sec.
Z Axis	250mm/sec.	400mi	m/sec.
Resolution	X	, Y, Z Axis: +/- 0.01m	ım
External I/O	I/0-	SYS Input 16, Outpu	ıt 16
Teaching Method	Remote Teach	ng (JOG) / Manual D	Data Input (MDI)
Available Screw	M1.0 ~ M8.0 mm		
Output Torque	0.03 ~ 5.55 Nm		
Power Source	AC	90~250V (Single Ph	ase)
Accessories	Operating I	Manual (CD-ROM), F	ower Cable



# J-CAT DSV

### **Dispensing Desktop Robot**

The J-CAT DSV has a push button to allow the robot to move to an area for dispense material purging. A rotary table can be added so it can be used as a 3-Axes + 1-axis robot(option). This robot can handle most dispensing applications.



J-CAT DSV Main Specification		
Туре	J-CAT 200 DSV	J-Cat 300 DSV
Move Area	X=200mm Y=200mm	X=300mm Y=320mm
	Z=50mm	Z=50mm
Size (W×D×H)	320×364×549 mm	560×511×609 mm
Weight	17kg	30kg
MAX SPEED PTP	500 mm/sec. (1~500mm/sec.)	
X, Y, Z Axes	200mm/sec. (2~200mm/sec.)	
Max Speed CP XYZ Axes	200mm/sec. (0.1~200mm/sec.)	
Portable Weight	Work 5kg	g, Tool 2kg
Resolution		s: +/- 0.01mm
Interpolating Function	3-dimensional line ar	nd arc interpolation
External I/O	I/O-SYS Input	8, Output 8
	I/O-DSP Input	1, Output 2
Teaching Method	Remote Teaching (JOG) / I	Manual Data Input (MDI)
Power Source	AC90~250V (Singl	e phase) / 150VA
Air pressure	0.5 MPa	Dry Air
Accessories	Operational Manual (CE	-ROM), Power Cable



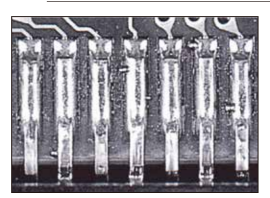
# ZSB

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 solder to melt on a clean, active surface.



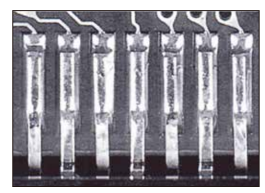


#### Comparison test results:



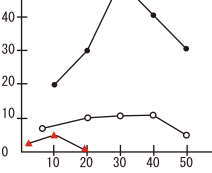
Solder ball spreading test without ZSB

50



Solder ball spreading test with ZSB

Test Results



• Normal (No cut) • V cut • ZSB-10

#### **Comparison Test Conditions**

Iron Temperature Solder Feeding Spread Solder Feeding Quality Solder Diameter 350°C 10mm/sec 100mm 0.5mm (.020") Sn60%Pb40% 2%Flux



# **Iron Tip Cleaners**

### **Air Blow Iron Tip Cleaner**

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



CRB Air blow from one direction



CRB-A2 Air blow from two directions (front & back)

### **Rotary Iron Tip Cleaner**

**SRC-3000** 

SRC-500DC

**BRC-3000** 



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



The wet sponges can be programmed to rotate forward and reverse based upon I/O signal to allow for more thorough tip cleaning.



The stainless steel brush rollers rotates and removes oxides from the tip and are designed to be utilized in lead free process.



# **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.

APN-05 For a desktop robot

### 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.

Model	APN-05
Air supply	0.5~0.6MPa(Only dry & clean Air)
Nitrogen Gas Flow	0.5l/min
Nitrogen Gas Con	99% (When nitrogen gas flow 0.5l/min)
Power Supply	AC100V~240V less than 1.4W
Dimension(W×D×H)	Approx 110×200×100mm
Weight	Approx 1.4kg
Accessories	Power Adapter, I/O Connector, 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. It's compact design allows for greater portability.

Туре	APN-12
Nitrogen Gas Flow	1.2NL/min
U	
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
Dimension(W×D×H)	Approx. 310×270×310mm
Weight	Approx. 18kg
Noise Value	55dB



# **KSM-M6R** For selective flow system

### PSA System Large N2 Gas Generator

This N2 gas generator has a color touch panel which controls the N2 concentration and displays the amount of fluid flow.

KSM-M6R
100NL/min
99.99%
0.75MPa(only dry & clean air)
0.5MPa
220V 60Hz
1,260×420×1218mm
Approx. 500kg
65dB





# 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	±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 Φ4mm tube / One-Touch Connector



# F71RH / FW71RH

### **Automatic Tip Position Correction Unit**

This optical sensor prevents misalignment of a wearing iron tip.

Туре	F71RH (For J-CAT Desktop robot) FW71RH (For JS Servo Scara robot)
Sensor	Optical sensor (For X/Y-axis) Low-contact touch sensor (For Z axis)
Correction Accuracy	±0.1mm (X/Y/Z- axis)
Power Supply	12~24 V DC
Weight	Approx. 0.8kg
Accessories	I/O SYS Cable. Attaching Plate



# **TTM-140**

### **Tip Thermometer**

The 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 × 4ppcs : 6V
Dimensions(W×D×H)	83×42×140mm
Weight	150g (w/o battery)
Temperature Resolution	1°C
Temperature Measuring Range	Sensor (TIM•140S) : 0~500°C Probe (TIM•140SP) : 0~700°C
Temperature Accuracy	$0 \sim 500^{\circ}C \rightarrow \pm 3^{\circ}C / 501 \sim 700^{\circ}C \rightarrow \pm 4^{\circ}C$ (excluding sensor error)
Operating Environment	0~50°C 20~85%RH (no condensation)
Accessories	Sensor 3pcs / AA battery LR6x4 pcs





TTM-140SP Sensor Probe for Solder Pot

TTM-140S Temperature Sensor (3pcs)



# SC+C301

#### **Soldering Application Position Calibration System**

This position calibration camera has been designed exclusively for use with our soldering robot. It can be installed on both the J-CAT and JS SCARA robot.

Туре	SC+C301
Mountable Robot	J-CAT / JS series (without GRT, SCD, DSV robot)
Sensor	Color CMOS sensor / Rolling shutter
Image Processing	FPGA High speed picture processing engine(Incorporating Camera)
Effective Pixels	HD1080: 1920×1080
Search Method	7 kinds of pattern matching(with Pre-processing Filter)
Registered Model Number	50 models (with retry functions)
Setting Method	Uses Image Correction Software Supported with Windows7 and above.
Robot Coordinates Calibration	X,Y,R-Axes
Accessories	Camera for position calibration, Lens, Ring lightning (White), Mounting bracket,
	Converter, PoE injector, LAN cable 3pcs, HDMI cable,
	LAN HUB (not including Monitor, PC for settings, and PC connecting cable)





#### **Small Soldering Camera Monitor**

The micro cameras easily attach 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.





Туре	CSS-2100
Sensor	1/4 inch color CCIQ II
Indication pixel	316K pixel
Resolution	400 TV line
Picture signal	NTSC video
Focus distance (Min.)	About 20 mm
Min. vision area	About 5 mm(D) x 40 mm(W)
Focus distance (Max.)	About 100 mm
Max. vision area	About 30 mm(D) x 40 mm(W)
Ambient environment	-10C~45C, 85% no condensation
Voltage	DC5~12V (AC 100~240V Multi Adaptor)
Power consumption	50mA
Accessories	Attaching Bracket, Adapter, Power+Data Cable

# **CVR-2100**

#### **High-Quality Portable Video Recorder**

By connecting to CSS-2100 of CMOS camera, this recorder allows real-time recording of the soldering process without a PC. 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





# **Fume Extractor**

Solder fumes can irritate eyes, nose and throat.

Also, they could cause problems if the fumes accumulate on the equipment. For these reasons, we recommend the use of the fume extractor. We offer three types of Fume Extractor systems.

### VAC-1000

### VAC-3000



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



Туре	VAC-3000
Filtering Rate	More than 95%,0.3µm
Vacuum Type	Ejector
Air supply	0.5Mpa (Dry Air)
Noise Level	Below 82dB
Size(W×D×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	250㎡/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
Size (WxDxH)	420×230×430mm	470×230×500mm
Weight	13.4kg	14.2kg



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.

#### System15 Specifications

	- I
Filtering Rate	More than 99.997%,0.3µm (HEPA)
Vacuum Type	IP54 Synchronous (Brushless) motor
Air Flow	70m3/Hr
Noise Level	Below 50dB
Size(W×D×H)	360×330×500mm
Power	AC230V 1ph 50Hz or 110V 1ph 60Hz

#### Purex Specifications

1	
Filtering Rate	More than 99.997%
Wattage	50W / 75W
Air Flow	100m 3/hr 59cf/m
Noise Level	52 dBA
Size(W×D×H)	455×480×720mm
Power	AC230V +/- 10%, 120V +/- 10%







# **YPH-10**

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°c
Heater Capacity	10W
Power Source	AC100~240V(Single Phase)
Solder Diameter	φ1.0~1.6 mm
Constitution	Temperature Controller, Solder Wire Heater, Attaching Bracket, Heater Cable,Power Cable, Feeding Tube

Tube type...TAL-\*\_\*-\*\*\*Y Solder wire Diameter Tube total length

# DRC-1300 For SLV

#### **Drill Cleaner**

The rotating drill bit removes the dross inside the sleeve.

DRC-1300
91.5×130×120.7mm
Approx. 8000rpm
24V DC (30mA)
φ1.1 / φ1.3 / φ1.5 (Choose one)
Approx. 1.7kg
Drill bit 1 piece



# **CCH-700**

#### **Cleaning Heater**

This cleaner heats the ceramic sleeve and burns out the dross inside.

Туре	CCH-700
Dimensions (W×D×H)	170×247×167mm
Heater	135W
Max. Temperature	700°C
Power Source	AC85~264V(Single phase)





Options

For SLV



# **High Quality Lead Free Solder**

Introducing the Apollo Seiko solder material lineup, cored-wire, bar and paste for robotics. All products are high quality solder, providing for good wettability and less spattering of lead free materials.





Flux-Cored Solder				
Flux Type	Alloy Composition		Flux Content	Characteristic
C114	01	Sn96.5 Ag3 Cu0.5	4.0%	Good wettability
0014	01	Sn96.5 Ag3 Cu0.5	4.00%	
C214	02	Sn99 Ag0.3 Cu0.7	4.0%	High reliability
	01	Sn96.5 Ag3 Cu0.5		
C215	02	Sn99 Ag0.3 Cu0.7	4.0%	Halogen Free 🕁
	03	Sn99.3 Cu0.7		
	01	Sn96.5 Ag3 Cu0.5		
C216	02	Sn99 Ag0.3 Cu0.7	4.0%	High reliability 🕁
	03	Sn99.3 Cu0.7		
C116	01	Sn96.5 Ag3 Cu0.5	4.0%	Usable high temperature
		Paste	Solder	
Flux Type		Alloy Composition	Flux Content	Characteristic
DIII	01	Sn96.5 Ag3 Cu0.5	11.0%	High reliability
P114	02	Sn99 Ag0.3 Cu0.7	11.0%	Low silver, High reliability
Bar Solder				
Туре	Alloy Composition Characteristic		Characteristic	
ASB01	01	Sn96.5 Ag3 Cu0.5	High reliability	
ASB02	02	Sn99 Ag0.3 Cu0.7	Low silver	
ASB03	03	Sn99.3 Cu0.7	Silver less	

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

 $\stackrel{\scriptscriptstyle \wedge}{\asymp}$  Recommended articles



# **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

Configuration: Type - "Size & Tip" shape

(Eg: DS-08PAD03-E08)

TS/DS/DN (Old Type:TS/DCS/DCN) Cartridge			* 60		
TM/DM (Old Type:TM/DCM) Cartridge	145 16 126		+ - 06.4		
PAD/PDS			h		d
	Туре	a(mm) diameter	b tip width	C thickness	d plating size
	**-08PAD03-E08	3	0.8	0.3	0.8
	**-10PAD03-E08	3	1.0	0.3	0.8
8 • • d	**-13PAD05-E15	4	1.3	0.5	1.5
	**-16PAD06-E15	4	1.6	0.6	1.5
	**-20PAD07-E15	4	2.0	0.0	1.5
	**-24PAD08-E15	4	2.4	0.8	1.5
	**-30PAD10-E30	5	3.0	1.0	3.0
30°	**-40PAD10-E30	5	4.0	1.0	3.0
	**-50PDS-E40	5	5.0	1.3	4.0
0	**-60PDS-E40	6	6.0	1.3	4.0
	**-80PDS-E50	8	8.0	1.6	5.0
		-			
PAD/PDS					
	Turne	a(mm) diameter	b tip width	C	d plating size
	**-08PAD03-B08	3	0.8	0.3	0.8
	**-10PAD03-B08	3	1.0	0.3	0.8
ë • • d	**-13PAD05-B15	4	1.3	0.5	1.5
	**-16PAD06-B15	4	1.6 2.0	0.6	1.5 1.5
	**-20PAD07-B15	4			
0	**-24PAD08-B15 **-30PAD10-B30	4	2.4 3.0	0.8	1.5 3.0
30*	**-40PAD10-B30	5	4.0	1.0	3.0
	* *-50PDS-B40	5	<u>4.0</u> 5.0	1.0	4.0
	**-60PDS-B40	6	6.0	1.3	4.0
	**-80PDS-B50	8	8.0	1.6	5.0
			0.0	1.0	0.0
PDZ 💋		_			
	Tupo	a(mm) diameter	b tip width	C	d plating size
6	Type **-13PDZ08-EZ15	4			
	**-13PDZ08-EZ15	4	1.3 1.6	0.5 0.6	1.5 1.5
	**-16PDZ12-EZ15 **-20PDZ14-EZ15	4	2.0	0.6	1.5
	**-20PDZ14-EZ15	4	2.0	0.8	1.5
0	**-30PDZ20-EZ30	4 5	3.0	1.0	3.0
30°	**-30PDZ20-EZ30	5	4.0	1.0	3.0
	**-50PDZ35-EZ40	5	5.0	1.3	4.0
	1 ** ** JUI DZJJ LZ40		0.0	1.0	4.0

**Consumable Items** 

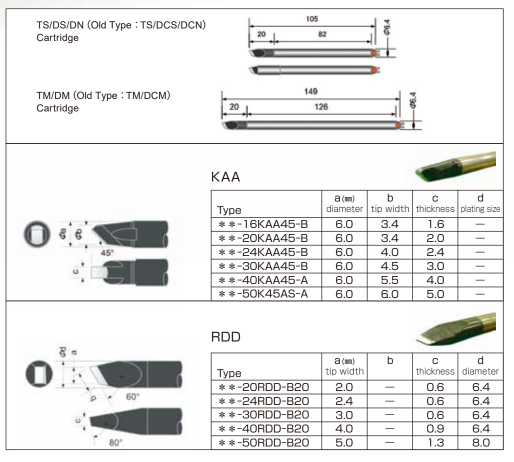


CDV					
GDV		1			
	Туре	a(mm) diameter	b tip width	C thickness	d plating size
	**-10GDV07-EZ10	3	1.0	0.4	1.0
(120° 8	**-13GDV08-EZ15	4	1.3	0.5	1.5
	**-16GDV10-EZ15	4	1.6	0.6	1.5
	**-20GDV14-EZ15	4	2.0	0.8	1.5
	**-24GDV14-EZ15	4	2.4	0.8	1.5
30", ,	**-30GDV17-EZ30	5	3.0	1.0	3.0
	**-40GDV17-EZ30	5	4.0	1.0	3.0
75*	**-50GDV17-EZ40	5	5.0	1.0	4.0
	**-60GDV23-EZ40	6	6.0	1.3	4.0
GDV					
	_	a (mm)	b	С	d
	Туре	diameter		thickness	
	**-10GDV07-BZ10	3	1.0	0.4	1.0
(1007 B	**-13GDV08-BZ15	4	1.3	0.5	1.5
120 .9 d	**-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
0	**-30GDV17-BZ30	5	3.0	1.0	3.0
30*	**-40GDV17-BZ30	5	4.0	1.0	3.0
75°	**-50GDV17-BZ40	5	5.0	1.0	4.0
~15	**-60GDV23-BZ40 **-80GDV60-BZ50	6	6.0 8.0	1.3 1.6	4.0 5.0 <sup>v</sup>
	**-80GDV60-BZ50	8	8.0	1.6	5.0 i50'
	Type **-20GAV14-EZ15	a (mm) diameter 4	b tip width 2.0	C thickness	d plating size 1.5
	**-20GAV14-EZ15 **-24GAV17-EZ20	4	2.0		2.0
30*	**-30GAV21-EZ30	5	3.0		3.0
75*	**-40GAV28-EZ30	5	4.0	_	3.0
PCA/PCS				1	
	_	a (mm)	b	С	d
		diameter		thickness	piating size
	**-10PCA-B	3	1.0		
and the second sec	**-13PCA-B	3	1.3		
d	**-16PCA-B **-20PCA-B	4	1.6 2.0		
	**-20PCA-B **-24PCA-B	4	2.0		
	**-24PCA-B **-30PCA-B	5	3.0	_	
45°	**-30PCA-B	5	4.0	_	
	**-50PCS-B	5	5.0		
	**-60PCS-B	6	6.0	_	
	**-80PCS-B	8	8.0		
PCZ			·		
6 - d	Туре	a(mm) diameter		C thickness	d plating size
	**-20PCZ10-BZ	4	2.0	—	—
45°	**-24PCZ12-BZ	4	2.4		
	**-30PCZ14-BZ	5	3.0	—	
	**-40PCZ16-BZ	5	4.0		
	* *-50PCZ24-BZ	5	5.0	_	_

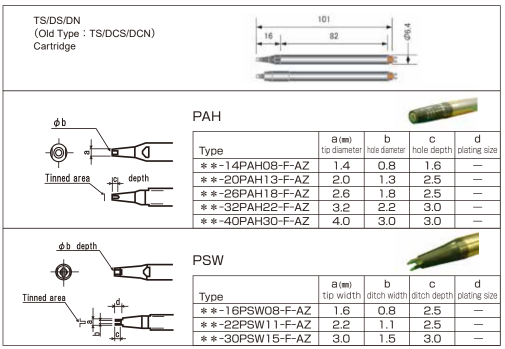


# **Iron Cartridge**

### **Slide Soldering Iron Cartridge**

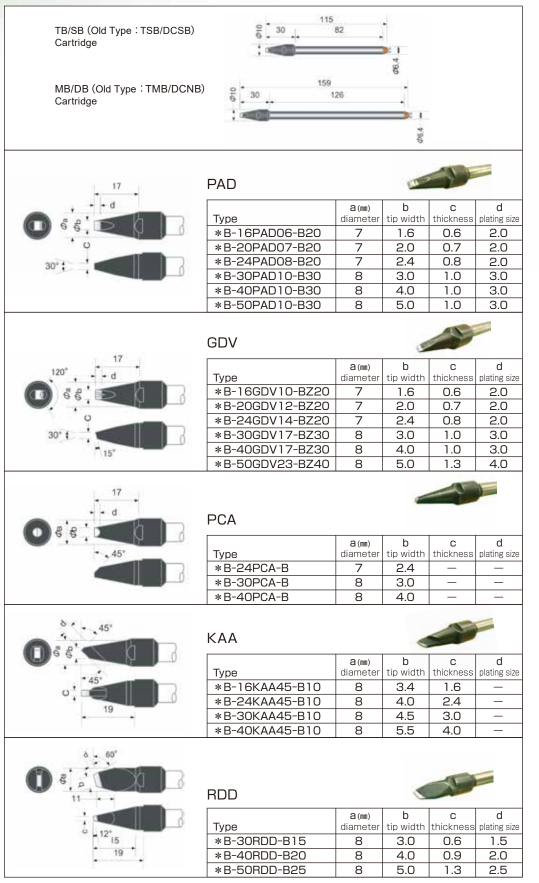


### **UP Type Iron Cartridge**





### Heat Storage Type Iron Cartridge





# **Iron Cartridge**

### 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**

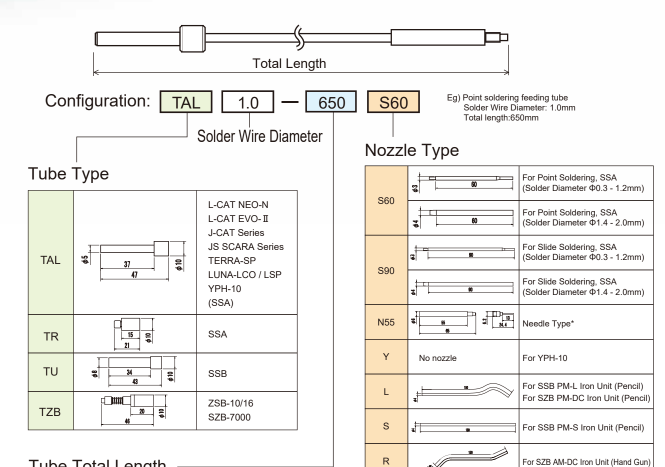
Upon request, various custom tips can be made. Feel free to request.





# **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.

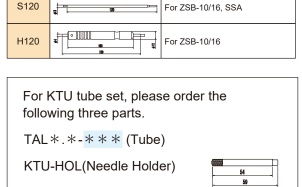


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#### Tube Total Length

The requested length can be fabricated. Recommended Length is as follows:

Model	Point Soldering	Slide Soldering
L-CAT NEO-N	650mm	780mm
L-CAT EVO- II	450mm	600mm
J-CAT200/320	650mm	780mm
J-CAT300/330	750mm	880mm
J-CAT400/340	750mm	880mm
JS series	650~	850mm
TERRA-SP LUNA-LCO / -LSP	1500mm	
SSA/SSB/SZB-7000	1500mm	
ZSB-10/16	70	Omm



For SSB AM Iron Unit (Hand Gun)

KTU-N\*.\*(Needle) Solder Wire Diameter

\*N55 Needle Size: N55-N \*

Solder Wire Diameter

17.5



## **Company Profile**

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