



KAASU ENTERPRISES



ALL TYPE OF
EQUIPMENTS
&
ACCESSORIES



- Visual Inspection Solution • ESD Solution • Automatic Screwing • Automatic Soldering
- SMT Pick & Place Machine • Power Analyzer • Wire Cutting Solution • Dispensing Solution
- Hardware Hand Tool • Reflow Oven • 3D Printing • BGA Rework Station • Ionizing Solution

www.kaasuenterpise.com



About us

Welcome to Kaasu Enterprises, your trusted partner for all your electronic equipment and accessory needs. Kaasu Enterprises specializes in providing comprehensive solutions in the field of Visual Inspection, ESD (Electrostatic Discharge) Protection, Automation, and more. We take pride in offering a wide array of high-quality products and services to meet the evolving needs of various industries.

Our Commitment

At Kaasu Enterprises, our commitment is to empower industries with the latest technological advancements to enhance productivity, efficiency, and product quality. We understand the critical role that electronics play in modern businesses and are dedicated to being your go-to source for all your electronic equipment and accessory requirements.

Our Diverse Product Range

Our extensive product catalog encompasses a wide spectrum of solutions to cater to a variety of industries and applications. Some of the categories we specialize in include:

Visual Inspection Solutions: Equip your business with cutting-edge visual inspection tools and technologies for quality control and defect detection.

ESD Solutions: Protect your sensitive electronic components and assemblies with our comprehensive range of ESD protection products and services.

Automation Solutions: Explore automation options with our Automatic Screwing, Automatic Soldering, and SMT Pick & Place Machines for increased efficiency and reduced labor costs.

Power Analyzers: Measure, analyze, and optimize power consumption in your processes with our state-of-the-art power analyzers.

Wire Cutting Solutions: Precision wire cutting solutions for industries requiring intricate wire cutting and shaping.

Dispensing Solutions: Enhance your manufacturing processes with precise fluid dispensing equipment.

Hardware Hand Tools: A wide selection of high-quality hand tools for various industrial applications.

Reflow Ovens and BGA Rework Stations: Cutting-edge equipment for soldering and rework processes in the electronics industry.



3D Printing: Explore the future of rapid prototyping and production with our 3D printing solutions.

Ionizing Solutions: Control static electricity and maintain clean environments with our ionizing solutions.

Why Choose Kaasu Enterprises?

Quality Assurance: We source our products from reputable manufacturers and ensure that they meet stringent quality standards.

Expertise: Our experienced team is well-versed in the industry, providing you with the right solutions and technical support.

Customized Solutions: We understand that every business has unique requirements. We work with you to find tailored solutions that fit your needs.

Customer-Centric Approach: Your satisfaction is paramount to us, and we are committed to providing excellent customer service.

Global Reach: We serve customers worldwide, offering fast and reliable shipping to deliver our products and solutions to your doorstep.

Contact Us

Experience innovation, efficiency, and excellence with Kaasu Enterprises. Whether you are in manufacturing, quality control, or any industry that relies on electronic solutions, we have the right tools and equipment to propel your success. Contact us today to learn more or visit our store to explore our extensive range of electronic equipment and accessories.

Kaasu Enterprises is your partner in progress, providing the tools you need to excel in a fast-paced, technology-driven world.

RZ-B4A, St NO. 13, Vashisht Park, West Sagarpur, New Delhi-110046, INDIA

Cont. : 011-41070445, 9958434240, 7532951190

Email : support@kaasuenterpriase.com | kaasuenterpriases2@gmail.com

www.kaasuenterpriase.com

Personal Protection Series (ESD)



SHOE COVER MACHINE



AUTOMATIC SHOE COVER DISPENSER



ESD CHAIR



ESD STOOL



ESD WORK STATION



ESD BLUE SLEEPER



ESD BLACK SLEEPER



ESD SANDAL



ESD SHOES



ESD SHOES COVER



CLEAN ROOM WIPES



SWABS



BOTH SIDE LINEGLOVES



PU PLAM COATED GLOVES



PU FINGER TIP COATED GLOVES



PU FINGER NYLON COATED GLOVES



ESD CAP



ESD CAP



ESD WOMAN CAP



ESD APRON



ESD DONGRI

Antisatic Consumable Series



GROUNDING CORD



COMMON GROUNDING POINT



HEEL STRAP



TWEEZER



ESD BRUSH



WRIST BAND



CORDLESS WRIST BAND



FINGER COTS



SOLVENT DISPENSER

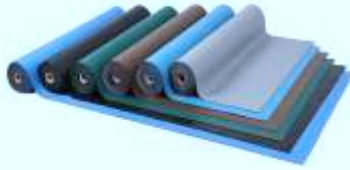


ESD BRUSH

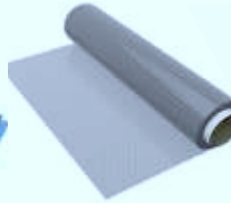
Personal Protection Series (ESD)



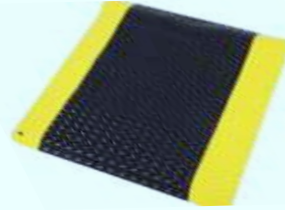
ESD PVC VINYL MAT



ESD RUBBER MAT



ESD GRID CURTAIN



ANTI FATIGUE MAT



STICKY MAT



HUMAN BODY
VOLTAGE TESTER



ESD WRIST WEAR TESTER



ESD ONLINE MONITOR



SURFACE
RESISTANCE METER

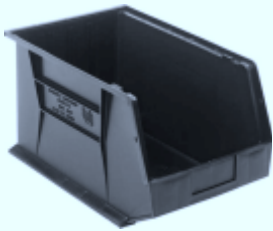


AIR SHOWER



ESD FOOTWEAR TESTER

PRODUCTS FOR STORAGE & PACKAGING



ESD COMPONENT BIN



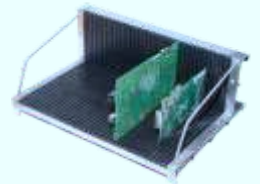
I & I2 TYPE TRAY



ESD CRATES



L TYPE TRAY



L2 TYPE RACK



ESD CUSTOMISED/CORRUGATION BOX



PLASTIC COMPONENT BIN



MAGAZINE RACK



CONVEYING TROLLEY



ESD EVA TRAY FOR MOBILE



*****ESD EPE FOAM FITMENTS*****



ESD STATIC SHIELD BAG



ANTICSTATIC BUBBLE BAG



ESD PINK BAG



SMT Products, Glue, Cutters & Pliers



NOZZLE CLEANING MACHINE



SMT COMPONENT COUNTER



SOLDER PASTE MIXER



SMT FEEDER



PROFILE CASE



SMD NOZZLE



SMT RED GLUE



CONFIRMAL COATING



SPLICE CLIP



SMT SPLICE TAPE DOUBLE



WAVE CHECKER



SOLDER MASK



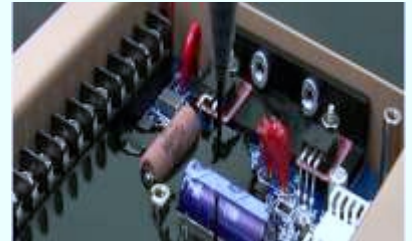
THERMAL PASTE



SILICON SEALANT



THERMAL GREASE



POTTING GLU



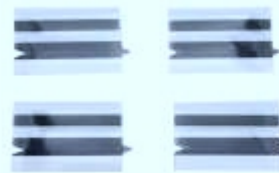
SMT SPLICE TAPE SINGLE



CLEANING ROLL



SMT FILTER



SPLICE TAPE PANASONIC



TAPE EXTENDER

CUTTERS & PLIERS



LEAD CUTTER



PCB V CUTTER



DRILL & ROUTER



NIPPLE - 06



HOT CUTTER



HOT CUTTER



FLUSH CUTTER



FLUSH CUTTER



SWISS CUTTERS



SIDE CUTTER



CUTTER PLIER



Y & D 801
DISPENSER



Y & D 800
DISPENSER



Y & D 820
DISPENSER



ROTARY
DISPENSING ROBOT



SOLDER WIRE AND STICK



SINGLE HEAD
DISPENSING ROBOT



DOUBLE HEAD
DISPENSING ROBOT



SPRAY VALVE



PRESSURE TANK



HOT MELT GLUE
DISPENSING ROBOT



SILICON
DISPENSING ROBOT



Z CUT 2 TAPE
DISPENSER



Z CUT 10
TAPE DISPENSER



M 1000
TAPE DISPENSER



1150-D
LABEL DISPENSER



X-130
LABEL DISPENSER



THERMAL TAPE



SEQUENCING TAPE



KAPTON TAPE



CAUTION TAPE



ESD PET LINE TAPE

Soldering Stations & Accessories



KE - 936A (60W)



KE - 939 (75W)



KE - 950 (150W)



KAASU REWORK STATION



HOT PLATE



SOLDER - WIRE FEEDER



SOLDER - WIRE FEEDER



SMT SMART TWEEZER



BGA REWORK SYSTEMS 853+



SOLDER POT



BGA REWORKING STATION



ROBOTIC AUTOMATIC SOLDERING



DESOLDERING WICK



SOLDER PASTE



SMOKE ABSORBER



FUME EXTRACTOR



TIP TEMPRATURE METER



SPONGE SHEET



HEATING ELEMENT



SOLDER REEL - 1



SOLDER IRON - 2



SOLDER IRON + REEL - 3



SOLDERING TIP CLEANER

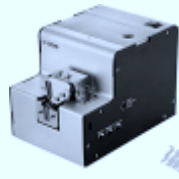


SOLDERING TIP

Screwing, Ionizing, & Magnifiers



Semi Automatic Machine For Tightening & Feeding Screws



ROTARY TYPE



TORQUE METER



PNEUMATIC SCREW DRIVER



AUTOMATIC SCREW DRIVER



DESKTOP AUTOMATIC SCREW TIGHTEN M/C WITH FOUR AXIS



SPRING BALANCER



SCREW DRIVER BIT



SCREW DRIVER ARM



Automatic electric Screw Driver



SCREW TRAY

INDUSTRIAL IONIZERS



ION BLOWER MF90 SERIES



ION BLOWER AMF - AR



ION NOZZLE GUN



ION NOZZLE



ION BAR



ION BLOWER



IONIZING STATIC METER



IONIZING SNAKE GUN

Magnifiers & Microscope



HANDY MAGNIFIER



TABLE TOP MAGNIFIER



TABLE CLAP BASE MAGNIFIER



USB MICROSCOPE



DIGITAL MICROSCOPE

Glue Dispenser For Dispensing Thermal Compound



DIGITAL

Feature

- Correct Digital Time Display
- Spit Mode : 16 Kinds Of Freedom Setting Mode, The Time Display With Spit
- Power : AC220v + 10% / 50Hz
- Internal Voltage : 12VDC / 24VDC
- Power Consumption : < 8 Watts
- Pressure Input / Output Pressure : 10-100PSI / 1-80PSI
- Air Source : Maximum 0.99MPa (clean Dry Air Without Lubrication)
- Spit Pressure Adjustment Range : 0.05MPa-0.99MPa
- Automatic Timing Spit Time : 00.01-99.99S
- Artificial Timing Spit : Sustainable Spit Coating, Crossed
- Spit Interval Adjustment : Adjustable To 600mm Hg Negative Pressure Control
- Repeatability & Spit Frequency : Accuracy: +0.01% Frequency:> 800 Beats/min
- Minimum Discharge Rate : 0.001 ML

- Imported Components
- Dimensions : 235mmx225mmx60mm
- Weight : <2.2 Kg

- Small Footprint Takes Up Less Space
- Integrated Air Pressure Regulator 0-100 PSI
- Power Vacuum Suck Back Stops Drips
- Adjustable Time for Repeat Deposits
- Foot Switch or Finger Switch Activation
- Robust Build Quality Great Value



Analogue

- ❖ Solder Paster Dots to PCBS
- ❖ RTV Beads to Display Cases
- ❖ Grease Deposits to Bearings
- ❖ Potting Connectors & Gels
- ❖ Small Dots of Liquids & Gel
- ❖ Ink and Paint Deposits
- ❖ And Many More...

AUTO FEEDING 120W LEAD-FREE SOLDERING STATION



Feature

Bakon Bk3500 Auto Feeding 120W Lead-Free Soldering Station Eddy Current Heating Welding Machine

1. High Frequency Eddy Current Heating ; Rapid Heating & Quick Thermal Recovery Suitable For Lead Free Soldering. Many Types of Tips Are Available With Easy Replacing.
2. Micro Computer Control; Set Temperature Only By Pressing Keys; Temperature Calibrates Digitally; More Functions Available, Such As Auto Sleeping, Auto Shut-off.
3. Auto And Manual Ways Of Solder Feeding Optional. Imported Motor, Automatic Feeding. More Functions Available And Adjustable, Such As Feeding Speed, Feeding Volumes, Interval Time Etc.
4. Two Types Of Feeding Hose Optional, Easy To Use. Long Hose Suitable For Fixed Soldering. It Can Be Used As Lead Free Soldering Station Only. "
5. Pedal Switch Or Manual Switch Is Available. Soldering Direction May Be Changed As Needed And Soldering Can Be Agile And Convenient.

Specification

Soldering Machine

Model	: Bk3500
Set Temperature Range	: 200~500 C
No load Power	: <6W
Max Power	: 120W
Tin to Ground Resistance	: <20
Tin to Ground Potential	: <2mV
Feeding Speed	: 14mm/s 35mm/s
Feeding Volume(Auto Mode)	: 0.5~123mm
Feeding Interval Time	: 0~3.5s
Diameter of wire usable	: 0.4 0.5 0.6 0.8 1.0 1.2 1.6

SOLDER SMOKE ABSORBER ESD

Specification

Frequency	: 50Hz / 60 Hz
Power Consumption	: 16W
Absorption Capacity (W / Filter)	: 0.931113 / min.
Accessories Activated Carbon Filter	: (3 PCS)
Outer Dimensions	: 220(W) x 270 (W) x 168 (D) mm
Weight	: Approx. 1.5kg



Feature

1. Integrative structure design, easy installation, agile movement, no need to lay any pipelines.
2. Low noise.
3. Large-power brushless DC fan generates large air flow.
4. Triple filter design, remove hazardous substances from fume to ensure body safety. Pre-filter and main filter can be replaced separately to make full use of filters and cut down cost.
5. Built-in air cycling filtering system, avoid discharging the cool/hot air outside.
6. Both air flow and arms are adjustable.



Model	UL1002
Static pressure	2000Pa
System Flow	2x150m ³ /h
Filtering Efficiency	0.3um99.97%
Power Consumption	200W
Input Voltage	AC110-220V
Noise	<60dB
Dimensions	420(L)x245(W)x400(H)mm
Quantity of Arms	2
Weight	18 Kg

XDC-10A 0.7X-4.5X Monocular zoom Television Display Digital Microscope for Electronic Inspection/Microscope for PCB.

KE M1



Microscope Performance

XDC-10A series monocular zoom television microscope is widely suitable to use which is the remodel product of 10A series.

It is important equipment of auto-monitor and checkout in industrial filed Microscope Specification:

1. Technical Specification: 0.7x -4.5x
2. Photography Eyepiece Magnification: 0.5x
3. Working distance: 95mm
4. Hand wheel Focus Range: 60mm
5. Elevating Adjustable Range: 110mm (XDC- 10A: 250mm)

Microscope Standard parts:

1. 0.7X-4.5X zooming objectives
2. 0.5X photography eyepiece
3. Inner Hexagonal spanner

Screw Feeder

NSB TYPE

For manual operation.

Applicable screw size from M1.0 — M3.0.

Applicable screw length (under head): up to 20mm.

Scooping chamber capacity 80cc.

Has protection and recovery circuit.

Standard screwdriver bits can be used.

Bit guide leads the screwdriver bit to the centre of the screw head.

Feature

Small and lightweight

Simplified mechanism and high reliability

Screw Aligning System

Screw Carrying System .

Bit guide for work efficiency (NSB)

Handles various types of screws

Interchangeable screw rails



Specification

Model Name & Number	NSB	
Size (mm)	123(W) x 181 (D) x 145(H)	
Weight (including rail)	Approx. 2.92kg	
Power Source	AC 100V, DC 12V 500mA, AC adapter	
Protection & Recovery Circuit	Motor overload stop. Protection circuit for reverse power connection	
Applicable Screw	From M1.0 to M3.0 (to the table for applicable rails)	
Applicable Screw Length (under head)	Up to 20mm	
Scooping Chamber Capacity	80 cc	
Accessories (in package)	Instruction Manual Allen Wrench (L shaped 2mm) AC adapter Passage Window (each of two types) 0.35mm Gauge Plate (to adjust holding plate)	Instruction Manual Allen Wrench (L shaped 2mm) AC adapter Passage Window (each of two types)

Screw Feeder With Counter



Applicable Screw

M 1.0-M5 .0

Applicable Screw length

Up to 19mm (under head)

Feature

- 1.) Imported Orbit Materials, Good Toughness, And Smooth, Not Block Screw, Durable.
- 2.) Patent Design Vibrator, Vibrator Always Vibration, Never Stop.
- 3.) Guide Tsui Fluctuation Adjusted By Screw, Convenient And Accurate, Adjust Distance Can Be Accurate To 0.01mm.
- 4.) Brush Fluctuation Adjusted By Screw, Very Convenient.
- 5.) 808 Type With Screw Counting Function: Set A Single Product Shared Screw Quantity, Cycling And Counting Ways To Additive Or Decline. B Lock Screws Total Records, Can Count A Machine Total Records A Period Out of the Screw.
- 6.) Adjust Orbit Randomly, Suitable For Screw Diameter Range 1.0 Mm To 5.0 Mm, It Also Suitable For Diameter 1.0mm Screw.

For Automatic Robot

Become of separating one screw screws are hard to pile.

He screw on pick out section doesn't vibration so pulling out

Mistake can be prevented .

Feature

Because escaper rolaes slowly the screw

Rarely jump out.

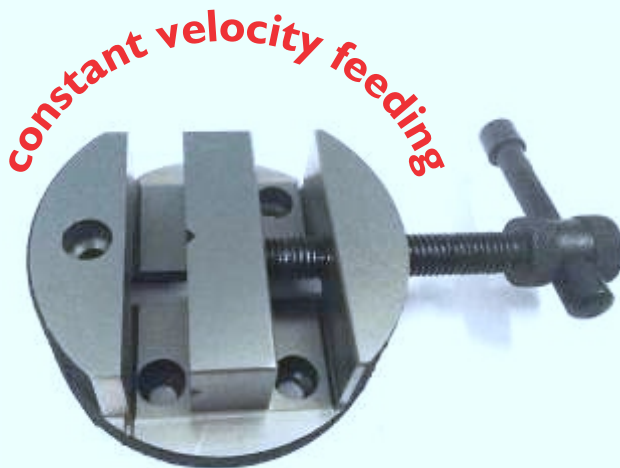
He supply speed become quickly



Specification For Screw

Applicable Screw : From M1.0 To M3.0 (to the table for applicable rails)

Applicable screw length (under head) up to 20mm



Accessories

M1.0	SR10
M1.2	SR12
M1.4	SR14
M1.7	SR17
M2.0	SR20
M2.3	SR23
M2.6	SR26
M3.0	SR30

**Radial Indexing Escuper Prepares
3 Screws For Quickest Pick Up !**

Torque Tester For Electric Screw Driver

Feature

Turning off automatically(it will automatically turn off 10 minutes after leaving it without use)

Storing data(it can record 100 torque data and can store, browse partly delete and completely delete them)

It can calculate the MAX, MIN and AVE

Deleting torque data automatically(it can adjust the time of automatic reset with the seitch)

Adjusting zero automatically (it can automatically adjust zero)

Setting torque data and reminding workers with the buzzer



VMS -40 screwdriver electric screwdrivers

Arm Tool Holder



Wire Cutting Machine

Product Specification

Model No.	: Kkbx-03t
Name	: Cutting Stripping Twisting Machine
Size	: 420mm *400mm *280mm
Application Wire Range	: OD 0.1 - 5mm(two Wires)
Max Dia	: 5mm
Middle Stripping	: 15 Places
Voltage	: Ac220v/ac250v 50hz/60hz
Power	: 360w
Tube Diameter	: 1~4mm
Cutting Length	: 1mm~9999mm
Stripping Length	: Head: 0-30mm, Tail: 0-30mm
Twisting Length	: Head0.1-30, Tail0.1-20mm
Cutting Tolerance	: 0.002 > < 1mm
Output	: 5000-11000pcs/hour(depends On Wires Length)
Blade Materials	: White Steel
Drive Mode	: 4-Wheels Drive
Speed Mode	: 0-9
Processing Mode	: Long Wire/short Wire/Multiprocessing/Jacket
Applicable Material	: PVC-Telfon-Silicone



Wire Cutting Machine



Feature

Model No.	: KKBX-10
Name	: Big cable cutting stripping machine for outer jacket
Applicable material	: PVC, Telfon, Silicone
Size	: (400x420x280)mm
Display	: English
Voltage	: AC220/50Hz
Power	: 420W
Cutting length	: max 50m
Cutting tolerance	: Adjustable
Stripping length	: front stripping 1.0mm-300mm, back stripping max 80MM
Application wire	: OD1.5mm to 12mm
Output	: 2000-3500pcs/hour(depends on wires length)
Blade materials	: White steel
Drive mode	: 4-wheels drive
Speed mode	: 0-9
Processing mode	: Long wire/short wire/multiprocessing/jacket
Applicable material	: PVC-Telfon-Silicone

Wire Cutting Machine



Specification

Power Source	: AC 110V/220V/ 50/60Hz
Size	: (390x350x255)mm
Display	: LCD Display
Net Weight	: 31 Kg
Power	: 200W
Cutting length	: 1-9999 mm
Cutting tolerance	: (0.2±0.002xL)mm
Stripping length	: Head: 0-35 Tail: 0-15 mm
Min Stripping Length	: 20 mm
Middle Stripping	: 11 Places
Processing Range	: OD 0.1-5 mm (AWG10#-AWG32#)
Max Tube Diameter	: 7
Suitable Cable Range	: PVC Wire Teflon Wire Silocon Wire Glass Fiber Wire
Blade Material	: Tungsten Steel (Imported White Steel)
Stripping Speed (Pcs/hr)	: L=100 mm, 5000-15000 Pcs/hr (High Output)
Drive mode	: 4-Wheels Drive



Semi-Automatic Solder Paste Printing Machine

Specifications

Model	KAASU-1068S	KAASU-1068
Printing table area	130x50mm	320x400mm
Frame Dimensions	370x470mm, 1500x 650mm	370x470mm, 420x520mm, 550X650mm
PCB Board size	1200x320mm	300x400mm
PCB Board Thickness	0.2-3mm	0.2-2.2mm
Positioning system	PCB Outer Or Pin Positioning	PCB Outer Or Pin Positioning
Adjusting for table	Front/Back+10mm R/L+10mm	Front/Back+10mm KR/L+10mm
Printing accuracy	+0.02mm	+0.02mm
Repeating accuracy	+0.03mm	+0.03mm
Minimum spacing	0.35mm	0.35mm
Air used	4-7kg.f/Cm	4-6kg.f/Cm
Voltage	220V 50/60Hz100W	220V-240V 50/60 Hz 100W
Machine dimension (L*W*I-I)	700 X 900 X 1650mm	900 X 800 X 1650mm
Machine	320 Kg	28 Kg



Pick & Place Machine

Specifications

Model	KAASU-S208
Max PCB Size	1300(X) x 350(Y) x 25(Z)mm
Pick and Place Header	8 Heads
Max Moving Range of Z axis	20mm
Max Moving Range of PCB	1300mm
Max Pick and Place speed	48000CPH
Stable pick and place speed	40000-45000CPH
Feeder Quantity	16 Pcs
Pick and place Accuracy	0.01mm
Buffering range of SMT Nozzle	4.0
Voltage	220V, 50Hz
Weight	1500 Kg
Size	2000 x 1100 x 1300mm
Control Mode	PC
Average Power	800W (MAX Power 4.5Kw)
Tape feeder	8, 12, 16, 24mm Electrical Feeder
Applicable Components	1. 0603-7474 resistance and capacitance 2. 2865, 3528, 3014, 4014, 5050, 5630, 5730, 7070 etc 3. All kind of high power chips are available
Motor	Original Panasonic AC servomotor
Power Engine	Advance AC Servo Meter
Component Location Angle	0-360°, Automatically adjust during feeding
X/Y Moving Mode	New generation linear insert linkage control system
Air Source	Importing vacuum ejector
Control System	Independent research and development by Kaasu
Program Method	Point by point copy program, visual program, can update



Reflow Oven

Specifications

Model	KAASU-635LS/KAASU-635PC	KAASU-835LS/KAASU-835PC	KAASU-6610PC	KAASU-8810PC
Heating Zone	6/6	8/8	6/6	8/8
Heating Mode	Hot air circulation	Hot air circulation	Square heat wire heating, heat exchange way	Square heat wire heating, heat exchange way
Heating Zone Length	2400 mm	2800 mm	2500 mm	3140 mm
Number of Cooling Zone	1 Nature air cooling zones	1 Nature air cooling zones	1	2
Maximum width PCB	350 mm	350 mm	400 mm	400 mm
PCB Size	50-350 mm	50-350 mm	50-400 mm	50-400 mm
PCB Heating Limit	25 mm	25 mm	25 mm	25 mm
Transport Direction	L-R or R-L	L-R or R-L	L-R	L-R
Transport Method	Belt Transport	Belt Transport	Mesh Belt Transmission/ Slideway (Optional)	Mesh Belt Transmission/ Slideway (Optional)
Transport Belt Height	880±20 mm	900±20 mm	880±20 mm	900±20 mm
PCB Conveyor Speed	0-1500 mm/min	0-1800 mm/min	0-2000 mm/min	0-1800 mm/min
Temperature Control Precision	±1-2°C	±1-2°C	±1°C	±1°C
Temperature Control Range	The Room Temp.~350°C	The Room Temp.~350°C	The Room Temp.~350°C	The Room Temp.~350°C
Temperature Control Mode	Temp. Meter/PID+SSR	Temp. Meter/PID+SSR	PID+SSR	PID+SSR
Apple Solder Type	Lead -Free / Lead Solder	Lead -Free / Lead Solder	Lead -Free / Lead Solder	Lead -Free / Lead Solder
Power Supply	3 Phase, 380V, 50HZ	3 Phase, 380V, 50HZ	3 Phase, 380V, 50HZ	3 Phase, 380V, 50HZ
Starting Power	16 KW	20 KW	25 KW	32 KW
Operating Power	5 KW	5 KW	6 KW	7 KW
Heating Time	Approx. 15 min	Approx. 15 min	Approx. 15 min	Approx. 15 min
Machine Dimension	(3500X700X1300) mm	(4200X900X1500) mm	(4000X900X1400) mm	(4400X900X1400) mm
Weight	400 Kg	700 Kg	1200 Kg	1600 Kg



Specifications

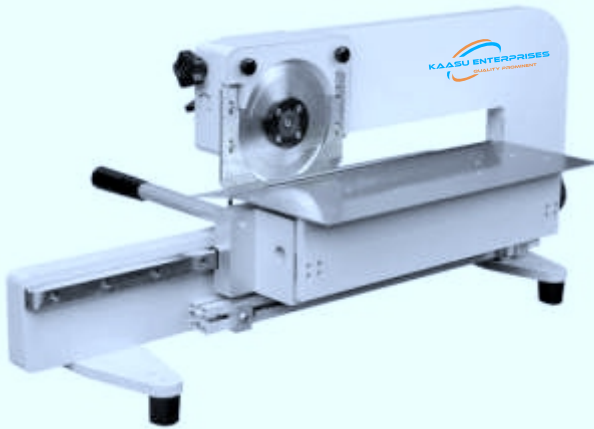
Wave Soldering Machine

Model	WS-200DS-LF	WS-300DS-LF	WS-350PC-LF
PCB Board Width	Max. 50-200mm	Max. 50-300mm	Max. 50-350mm
PCB Transport Height	Around 750 mm	Around 750 mm	Around 750 mm
PCB Transport Speed	0-1800 mm/min	0-1800 mm/min	0-1800 mm/min
PCB Transport Angle	3-7°	3-7°	3-7°
PCB Transport Direction	L-R / R-L (Optional)	L-R / R-L (Optional)	L-R / R-L (Optional)
PCB Components Height Restriction	Max. 100 mm	Max. 100 mm	Max. 100 mm
Wave Height Range	0-15 mm, Adjustable	0-15 mm, Adjustable	0-15 mm, Adjustable
Wave Quantity	2	2	2
Preheat Zone Length	600 mm	1500 mm	1800 mm
Preheat Zone Quantity	3	3	4
Preheat Zone Power	11 KWatts	11 KWatts	11 KWatts
Heating Mode	Hot Air	Hot Air	Hot Air
Number of Cooling Zone	0	3	2
Cooling Way	Fan Forced Cooling		
Applicable Electrode Type	Lead-Free Solder General Solder		
Tin Stove Power	9 KWatts	9 KWatts	9 KWatts
The Amount of Tin Melting Furnace	Approx. 120-200 Kg	Approx. 200-260 Kg	Approx. 3000-450 Kg
Temperature of Tin Furnace	Ambient Temperature-300 °C Control accuracy:1—2°C		
Temperature control Model	P.I.D+SSR	P.I.D+SSR	P.I.D+SSR
Machine Control Model	Touch Screen + Simens	Touch Screen + Simens	Touch Screen + Simens
Flux Capacity	Max. 5.2 L	Max. 5.2 L	Max. 5.2 L
Solder Fluxes	10-100 ml/min	10-100 ml/min	10-100 ml/min
Spray Mode	400 Kg	700 Kg	1200 Kg
Power Supply	3 Phase 380 V		
Starting Power	Max. 12 KWatts	Max. 16 KWatts	Max. 21 KWatts
Normal Operating Power	Approx. 4 KWatts	Approx. 6 KWatts	Approx. 9 KWatts
Gas Source	4-7 Kg/cm ²	4-7 Kg/cm ²	4-7 Kg/cm ²
Dimensions	(2500X1200X1600) mm	(3600X1200X1650) mm	(4300X1400X1700) mm
Weight	Approx. 650 Kg	Approx. 1000 Kg	Approx. 1800 Kg

PCB Cutting Machine

Specifications

Voltage	: 110/220V AC.60/50 Hz(V)
PCB sheet thickness	: 0.5-3mm
PCB sheet length	: Unlimited
Cutting material	: Aluminum board, Copper board, Fr1 — 4 and fiberglass board



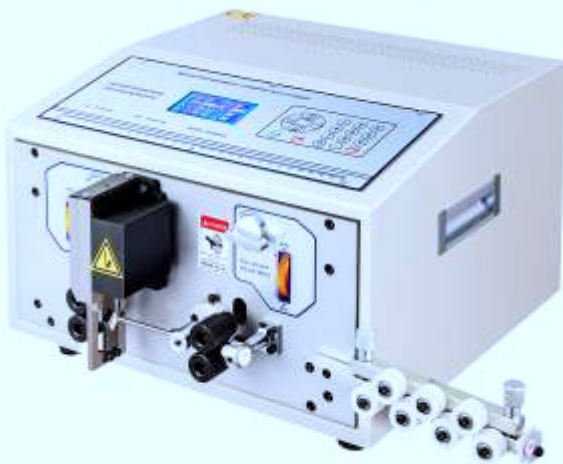
PCB Cutting Machine

Model	KAASU-220	KAASU-230
Blade Qty	3 Set Blade	1 Set Blade
Speed	0-300mm/s	0-200mm/s
PCB Length	0.3-2.4mm	0.3-2.4mm
PCB Thickness	0.5-3.0mm	0.5-2.0mm
Blade Materials	Japan Tung sten Alloy Steel	
Cutting Width	3-100mm adjustable	3-240mm
PCB Material	Aluminium Substrate, FR-4 Glass Brazing Plate	
Power	220—240V 50/60Hz 40W	
Size	2400X400X240mm	390x310x410mm
Weight	40 Kg	30 Kg
Product	LED Tube Light	LED driver, double size PCB

Functions

1. Cutting the big PCB Sheet into single
2. Saving labor, high efficiency and productivity
3. Effectively avoiding the flash, split and other defects caused by artificial cutting

Automatic Wire Cutting & Stripping Machine



Model	KAASU-320	KAASU-320T	KAASU-360
Power Voltage	AC 110V-240V		
Power	200-300 Watts		
Weight	35 Kg	45 Kg	40Kg
Size in mm	350x450x300	350x550x300	350x450x300
Function	Wire Cutting/ Stripping	Wire Cutting/ Stripping/Twisting	Wire Cutting/ Stripping
Wire Quantity	Two Wires	Two Wires	One Wires
Core Wire	1 Core Wire	1 Core Wire	2 Core Wire
Cutting Length	0.1-9999 mm		
Stripping Length	Front 0.1-99 mm Back 0.1-70 mm		
Tolerance	±0.02 mm		
Cable Diameter	0.3-6 mm ² , #12AWG-2AWG (Depend on the wire material)		
Cutting Productivity	14000 Pcs/hr (Within 100 mm)		
Prodctivity	5500 Pcs/hr (Full Stripping, Single end, Double end)		



KAASU ENTERPRISES

Add: RZ-B4A, Street No. 13, Vashisht Park, West Sagarpur
New Delhi-110046, INDIA

Email : support@kaasuenterprise.com

Email : kaasuenterprises2@gmail.com

Web : www.kaasuenterprise.com

Contact us : 011-41070445

M. : 9958434240, 7532951190