Technology, innovation, win the future



SOLDERING STATION & SOLDERING SPARE PARTS DESOLDERING STATION STATIC CONTRONL EQUIPMENTS & SPARE PARTS INDUSTRIAL TOOLS

Contact us

SHENZHEN BAKON ELECTRONIC TECHNOLOGY CO., LTD.

Free service hotline: 440-0988-936

Office:Room 713, Jiayu Building (Near Songgang Railway station),

Songgang Town, Bao'an, Shenzhen, China, 518105

Factory: 5th Floor, 1st Buliding, Fubilun Industrial Zone, Chaoyang Road,

Songgang Street, Bao'An District, Shenzhen, China 518105









Bakon Electronic Technology Co., Ltd was established in 1998, Shenzhen, China. For over twenty years, Bakon has expanded and grown into nationwide top manufacturing for three groups of products: ESD control products in electronic manufacture areas; manual soldering and auto soldering solutions; brush-less electric screwdriver, under our Bakon and SBK brands.

Bakon has become the foremost Chinese domestic brand who committed to bring world class soldering solutions to our clients and aim to expand its international market. It has produced for largest well known brands of China as well as international brands such as GREE ELECTRIC, BYD, and Foxconn, OPPO, Haier, Hisense, HUAWEI, etc..

BK60/90 High Frequency Soldering Station

- •Large Display.
- •Advanced circuit board design, temperature boost control.
- •Computer programmed, high temperature stability. •Burn resistant cord and Quick heating time to the setting point.
- •Three preset levels of temperature control.

- •Auto sleep and tip sleep function eliminates tip oxidization.
- •Short circuit protection via sensor alarm.
- •Ergonomic handle.
- •Easy to replace ceramic heating element.
- •Password lockout prevents unauthorized system setup.



Accessory :



Specifications

Model	BK60/90
Input voltage	AC230V/50HZ
Temp range	200~480°C
Standby power	≤5W
Max power	60W/90W
Temp stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential reach	< 2mV
Dimension	L150×W130×H99mm
Calibration	Software programmed



BK600 Tips

BK3300A Eddy-Current Heating Lead-Free Soldering Station

•Eddy current high frequency heating. Rapid heating.

- •Upfront sensor placing. Accurate temperature sensor and quick thermal recovery.
- •Easy to replace ceramic heating element.
- •Aluminum alloy housing, ESD design.
- •Built-in cooling fan prevents soldering station from overheating, prolong product's life.
- •Auto- Sleep after no actions for 20 minutes. Reduces tip temperature to preserve tip life.
- •Auto-Power Off after no actions for 60 minutes and it reduces oxidation when the iron is not in use.
- •Password lockout prevents unauthorized system setup.
- •Calibration output for temperature adjusting.



Plug-in Heating element



Specifications

Model:	BK3300A
Input Voltage	AC230V/50HZ
Temp Range	50~600°C
Max power	150W
Temp Stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential	<2mV
Dimension	(L)215x(W)126×(H)106mm
Temperature lock	Yes
Auto sleep	Yes



BK3200 Eddy Current Lead Free Heating Soldering Station

•Eddy current high frequency heating. Rapid heating and quick thermal recovery. Suitable for high quality lead free soldering.

- •Can be operated in low temperature.
- •Computer controlled, screen display.
- •Temperature setting by buttons with digital calibration.
- •Auto sleep and Auto Power Off.
- •Password lockout prevents unauthorized system setup.
- •ESD design, multiple tips available.





LF302B Gun handle

Accessory :



Model	BK3200
Input Voltage	AC220V/50HZ
Temp Range	200~500°C
Max power	120W
Temp Stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential	< 2mV
Dimension	(L)160x(W)126×(H)75mm
Temperature lock	Yes
Auto sleep	Yes

BK2000A Eddy-Current Heating Lead-Free Soldering Station

•Eddy current high frequency heating. Rapid heating.

- •Upfront sensor placing. Accurate temperature sensor and quick thermal recovery.
- •Aluminum alloy housing, ESD design.

Specifications

Input voltage Temp range

Max Power

Dimension

Auto sleep

Temperature lock

Temp stability

Tip to ground resistance

Tip to ground potential reach

Model

- •Built-in cooling fan prevents soldering station from overheating, prolong product's life.
- •Auto-Sleep after no actions for 20 minutes. Reduces tip temperature to preserve tip life.
- •Auto-Power Off after no actions for 60 minutes and it reduces oxidation when the iron is not in use.
- •Password lockout prevents unauthorized system setup.

•Calibration output for temperature adjusting.



BK2000A AC230V/50HZ

50~600℃ 90W

±2℃

<2Ω

Yes

Yes

< 2mV

 $(L)165x(W)130\times(H)105mm$



BK2000 Eddy-Current Heating Lead-Free Soldering Station

•Eddy current high frequency heating. Rapid heating and quick thermal recovery. Suitable for high quality lead free soldering.

- •Can be operated in low temperature.
- •Computer controlled, screen display.
- •Temperature setting by buttons with digital calibration.
- •Auto sleep and Auto Power Off(optional).
- •Password lockout prevents unauthorized system setup.
- •ESD design, multiple tips model available.



Accessory :



Model	BK2000
Input Voltage	AC230V/50HZ
Temp Range	200~500°C
Max power	120W
Temp Stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential	< 2mV
Dimension	(L)150x(W)130×(H)105mm
Temperature lock	Yes
Auto sleep	Yes

BK1000 Eddy-Current Heating Lead-Free Soldering Station

•Eddy current high frequency heating. Rapid heating and quick thermal recovery. Suitable for high quality lead free soldering.

- •Can be operated in low temperature.
- •Computer controlled, screen display.
- •Temperature setting by buttons with digital calibration.
- •Auto sleep and Auto Power Off (optional).
- •Password lockout prevents unauthorized system setup.





Specifications

Model	BK1000
Input Voltage	AC230V/50HZ
Temp Range	200~500℃
Max power: 120W	90W
Temp Stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential	< 2mV
Dimension	(L)145x(W)125×(H)95mm
Temperature lock	Yes
Auto sleep	Yes



BK3500 Soldering Station with Self Feeder

•Eddy current high frequency heating. Rapid heating and quick thermal recovery. Suitable for high quality lead free soldering. Multiple types of tips available for replacements.

- •Micro computer controlled. Screen display.
- •Temperature setting by buttons with digital calibration.
- •More functions available, such as auto sleep, auto shut off.
- •Adjustable auto feeding. Feeding speed and volumes, interval time can be regulated.
- •Two types of feeding hose optional: Long hose and short hose. Easy to use.
- •Pedal switch or manual switch to choose for feeding. Soldering is convenient, easy to adjust directions.





BK3500H

Accessory :



Model	BK3500
Input voltage	AC230V/50HZ
Temp range	200~500°C
Max power	120W
Temp stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential	< 2mV
Feeding Speed	≈14mm/s~35mm/s
Feeding Volume(auto mode)	0.5~123mm
Feeding Interval Time	0~3.5s
Gauge	0.4、0.5、0.6、0.8、1.0、1.2、1.6
Feeding Adjustable	Yes

BK936ESD High Frequency Soldering Station

Light weight handle. No feeling of fatigue over long period of operation.
Separated design. Compact structure. Easy tip place.
Multiple types of tips available for replacement: ESD type and non ESD type both available.



Specifications

Model	BK936ESD
Input Voltage	AC220V/50HZ
Temp Range	200~480℃
Standby Power	≤5W
Max power	65W
Temp stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential	< 2mV
Dimension	L170×W120×H93mm
Temp Calibration	Calibration of Potentiometer





SBK936D⁺ 60W High Frequency Soldering Station

•Three-Digit Display. Temperature decreases or increases by ±1°C.

•180-480 Temperature range. The temperature stability is linear with the range of $\pm 3^{\circ}$ C.

- •Press button to input the offset.
- •Celsius and Fahrenheit options.

•Auto Sleep.

•Separated design. Compact structure. Easy to place. Types of tips available for replacement.

Intelligent Auto Sleep Design(Vibration Switch)



Specifications

Model	SBK936D ⁺
Input Voltage	AC230V/50HZ
Temp range	200~480℃
Standby Power	≤5W
Max power	60W
Temp stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential	< 2mV
Dimension	L141×W130×H90mm
Temp Calibration	Digital



SBK936B 65W Slodering Station

•Temperature adjustment knob, easy to operate.

•Separated design. Compact structure. Easy to place. Types of tips available for replacement.

- •Light weight handle. No feeling of fatigue over long period of operation. •Heating resistance elements prolong handle's lifetime.

•Easy to replace heating element.

•Heating element is easy to unplug and easy to replace.



SBK936 50W Soldering Station

•Temperature adjustment knob. Easy to operate.

•Separated design. Compact structure. Easy to place. Types of tips available for replacement.

- •Light weight handle No feeling of fatigue over long period of operation. •Heating resistance elements prolong handle's lifetime.

•Heating element is easy to unplug and easy to replace.



Specifications

Model	SBK936
Input Voltage	AC220V/50HZ
Temp Range	200~480°C
Standby Power	≤5W
Max power	50W
Temp stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential	< 2mV
Dimension	L170×W120×H93mm
Temp Calibration	Calibration of Potentiometer



SBK936b **40W Soldering Station**

•Temperature adjustment knob. Easy to operate.

•Separated design. Compact structure. Easy to place. Types of tips available for replacement.

•Light weight handle. No feeling of fatigue over long period of operation. •Temperature range is 200-480. The temperature offset is within 2.



Accessory:



Model	SBK936b
Input Voltage	AC230V/50HZ
Temp Range	200~480°C
Standby Power	≤5W
Max power	40W
Temp stability	±2℃
Tip to ground resistance	<2Ω
Tip to ground potential	< 2mV
Dimension	L170×W120×H93mm
Temp Calibration	Calibration of Potentiometer

Baktn®

BK950D Portable Digital Control Temperatures Soldering Station

•Three-Digit Display. •Separated design. Compact structure. Easy to place tips. Types of tips available for replacement.

•Light weight handle No feeling of fatigue over long period of operation.

•Heating element easy to replace.



T12 Tip: Unplug soldering tip and heating element, replace both same time.



Specifications

Model	BK950D
Input Voltage	AC100~240V
Temp Range	180~450°C
Max power	50W
Temp stability	±2℃
Dimension	L120×W60×H36
Temp Calibration	Digital correction

BK606/BK609 LCD Soldering Iron

•Light weight handle No feeling of fatigue over long period of operation. •Digital indicator on body of handle. Adjustable temperature. Easy to place and use. •Precise digital calibration. •Celsius and Fahrenheit options.



Model	BK606/BK609
Input Voltage	AC110V/230V
Temp Range	200~450°C
Max power	60W/90W
Temp stability	±2°C
Dimension	L170×W30×H30
Temp Calibration	Digital correction

www.bakon.cc

BK191 Thermometer

•CA wire sensor precisely tests temperature of tip.

- •Easy to read digital temperature display.
- •Metal alloy coating resists corrosion and oxidation. •Sensor replacement is easy.



Accessory :



Operation:



Мо	del	BK191
Res	olution	1℃
Ran	ge of measurement	0 ~ 600℃
Pred	cision	±3℃
Арр	lied Sensor	K (CA) Thermocouple
Diar		3 ¹ / ₂ LCD digital display
Disp	лау	B
Pow	ver supply	DC9V Dry battery
Batt	ery life	≥150 hours
Out	er dimensions	160(L) X 80(W)X 45(H) mm
Wei	ght	≈ 200g
Env	ironmental temperature range	0 ~ 40℃,20 ~ 80%RH Relative humidity



External heat type lead-free soldering iron Tsui

★ Suitable for 30W, 40W, 60W external hot soldering iron

200 series lead-free soldering tips



★ 200 series soldering iron head for BK1000, 2000, 2000A, 3200, 3500, 3800 Quick 3202, 3112, 3100, 3101, 3102, 203D, 203, 203H, 204, 204H, 303, etc.

501 series lead-free soldering tips



500 series lead-free soldering tips



★ 501 series soldering tips compatible for BK3300, Quick206B and other lead-free soldering stations

★ 500 series soldering tips compatible for BK3300L, BK3300A, BK3600, Quick205 (flash) and other lead-free soldering stations

900M series lead free soldering tips



 \star 900M(ϕ 6.5mm) series soldering tips compatible for 936 and 937 series soldering stations



T12/T13 series lead free tips. (heating element and tips 2 in 1)

★ The soldering iron tip is only tinned on the bevel

★ T12 compatible for 942, BK950, FX-951, FX-952 lead-free soldering station

BK881 Hi Efficiency Thermostatic 2 in 1 De-soldering Station & Soldering Station

•Large Easy to Read Digital Display.

•Compact design. Lightweight handle, meet all kinds soldering demands. Extra de-soldering function makes work more efficient.

•2 in 1 design with de-soldering and soldering work simultaneously. Save work space. Increase production volume and brings efficient manufacturing.

•Large LCD Display, compact, lightweight. LCD Display provides clear interface with the operator to adjust temperature and air level.

•Can be used for a variety of components such as QFP, SOP, PLCC or SOJ chips for de-soldering.

•Upgraded micro-computer control, digital adjustment and display.

•Auto protection for heating materials, which adopts Pulse Heating for better protection to heating elements, handle, and air nozzles which prolongs station life.

•ESD safe components avoid static damage.

•Auto Cooling to prevent heating components from overheating.

•Heats rapidly, stable temperature and high frequency.



Model		BK881
	Display	LCD
S	Airflow Type	AirbarOutput
Station	Air volume	23L/Min.
on	Dimension	(L)150x(W)130x(H)99mm
	Weight	2.5kg
≥	Power Consumption	560W
Air Nozzle	Hot air temperature	100~500°C
0 Z Z	Length	120cm
	Weight	184g
Sol	Power Consumption	90W
Soldering	Temp range	200~480°C
ing	Handle length	120cm







BK880 High Efficiency Thermostatic Hot Air De-soldering & Soldering Station

•Large LCD Display, compact, lightweight. LCD Display provides clear interface with the operator to adjust temperature and air level.

•Can be used for a variety of components such as QFP, SOP, PLCC or SOJ chips for de-soldering.

•Upgraded micro-computer, to adjust system digitally.

•Auto protection for heating materials, which adopts Pulse Heating for better protection to heating elements, handle, and air nozzles to prolong life.

•Built- in temperature sensor, provides stable temperature output.

•Memory saves for temperature and airflow volume.

•After use, set handle onto holder for auto cooling.



Specifications

Model		BK880
	Power consumption	Standby: 1W
S	Airflow Type	Air Bar
Station	Air Volume	23L/Min.
ion	Dimension	(L)150x(W)130x(H)99mm
	Weight	2.5kg
≥	Power consumption	600W
Air Nozzle	Air temperature	100~500°C
0 Z Z	Length	120cm
e	Weight	184g



Baktn®

SBK8586 2 in 1 Integrated Soldering & Rework Station

- •Large Easy to Read Digital Display. Compact design. Lightweight handle, meet all kinds soldering demands. Extra de-soldering function makes work more efficient.
- •2 in 1 design with de-soldering and soldering work simultaneously. Save work space. Increase production volume and brings efficient manufacturing.
- •Large LED Display, compact, lightweight. LED Display provides clear interface with the operator to adjust temperature and air level.
- •Can be used for a variety of components such as QFP, SOP, PLCC or SOJ chips for de-soldering.

•Upgraded micro-computer control, digital adjustment and display.

•Auto protection for heating materials, which adopts Pulse Heating for better protection to heating elements, handle, and air nozzles which prolongs station life.

•ESD safe components avoid static damage.

•Auto Cooling to prevent heating components from overheating.



Accessory:



Model		SBK8586
	Display	LED
S	Airflow Type	Air bar Output
Station	Air volume	23L/Min.
on	Dimension	(L)160x(W)95x(H)141mm
	Weight	2.5kg
Þ.	Power Consumption	700W
Air Nozzle	Hot air temperature	100~500℃
OZZ	Length	120cm
	Weight	184g
Sol	Power Consumption	60W
Soldering	Temp range	200~480℃
ing	Handle length	120cm

BK870A Intelligent Warm Air Rework station

•Heating cord temp indicates in real-time, adjusts temperature and airflow volume.

•Memory saves for temperature and airflow volume

•Cooling mode after power off, shutting off after 100°C.

•Auto protection for heating materials, which adopts Pulse Heating for better protection to heating elements,

handle, and air nozzles which prolongs life of unit.

•Built-in upgraded micro-computer. Digital adjustment and display.

•Heating sensor, stable output temperature

•Temperature and airflow volume controlled by handle and station both. Suitable for all kinds chips de-soldering.



Specifications

Vodel		BK870A
	Power consumption	Standby: 2W
S	Airflow Type	Pulse heating and plumbing
Station	Air Volume	23L/Min.
ion	Dimension	(L)250x(W)190x(H)145mm
	Weight	3.4kg
Þ	Power consumption	560W
2	Air temperature	100~480℃
Air Nozzle	Length	120cm
e	Weight	120g



SBK850D Intelligent Warm Air Rework station

•Compact design, save space.

•Airflow starts to run after turning on for ten seconds. Rapid heating and quick thermal recovery. Can adjust temperature and air level.

•Can be used for a variety of components such as QFP, SOP, PLCC or SOJ chips for de-soldering.

•Cooling mode after power off, to protect elements from overheating.

•Auto protection for heating materials, which adopts Pulse Heating for better protection to heating elements, handle, and air nozzles which prolongs station life.

•ESD safe components avoid static damage.



Specifications

Model		SBK850D
	Power consumption	Standby: 2W
S	Airflow Type	Pulse heating and plumbing
Station	Air Volume	23L/Min.
ion	Dimension	(L)160x(W)145x(H)95mm
	Weight	2.7kg
Air	Power consumption	≤550W
Z	Air temperature	100~450°C
Nozzle	Length	120cm
e	Weight	120g



SBK858D Intelligent Warm Air Rework station

•Compact design, save space.

- •Can adjust temperature and air level and used for a variety of components such as QFP, SOP, PLCC or SOJ chips for de-soldering.
- •Upgraded micro-computer, to adjust system digitally.
- •Auto protection for heating materials, which adopts Pulse Heating for better protection to heating elements, handle, and air nozzles to prolong life.
- •Built- in temperature sensor, provides stable temperature output.

•Memory saves for temperature and airflow volume.

•After use, set handle onto holder for auto cooling.



Specifications

Model	SBK858D
Power consumption	550W±10%
Airflow Type	Brushless Fan Soft Wind
Air volume	23L/Min
Temp range	100~500℃/212~932°F
Display	LED digital tube (R.P. 1℃ /℉)
Temperature compensation	±50°C/±90°F
Handle length	≤120cm
Dimension	L15xW10xH13.8cm
Weight	1.55kg
Noise	<45dB
Workplace	-20~40°C
Storage environment	-20~80°C
Storage humidity	35%~45%



BaKtn®

Nozzle series

Unit : mm



BK8016/BK8020 Electronic Hot Gun

Used for operations which requires strict de-soldering working temperature standards, and adjusts its temperature.
Such as mobile phone repair(250-280), BGA components de-soldering, plastics intenerating. Paint and paint removal (DE-painting is not for concrete paint, magnetic paint or mine paint).

•Package shrink and plastic pipe bending.

•To shrink Polyethylene used for medal adhesion. To remove sticker and other adhesive decoration.

•Release rusty and tight screw nut, screw.

•Intenerating before grease cleaning and hard powder replacement.



Application:

Tin melting, unfreeze, paint removal, tube heating, lab vessel cleaning, liquid heat energy transfer, etc. Various nozzles and accessories available.

Max power consumption can reach 2000W, max temp 600, high frequency and easy to operate. Temp adjustable.

Model	BK8020	BK8016
Power consumption	2000W	1600W
Temp at nozzle outlet approx	50~630℃	60~600℃
Airflow volume	250L~500L/min	200L~450L/min
Dimension	245(L)x185(W)x70(H)mm	245(L)x185(W)x70(H)mm
Weight	≈550g	≈520g
Insulation level	🗆 / П	🗆 / П

BK493 Smoke Absorber

•Absorbs and removes contaminated air quickly and directly at the source.

- •Adjust airflow direction by changing the nozzle angle. Easy to remove and replace. Low noise operation and long lifetime.
- •Filters contain variety of chemical activator synthesis and It provides powerful suction. •ESD and non ESD choices.
- •The extractor can be placed by clipping to the working station desk. Saves workspace and provides convenient operation.



Model	ВК493
Input voltage	AC220V 50Hz / AC110V 60Hz
Power consumption	14W
Airflow capacity	1.0m3/min
Dimensions	(W)101*(H)182*(L)167mm
Weight	1.5KG
Accessories	Activate carbon filter 3 pcs / kit

BK725A Auto Screw Feeder

•Auto digital screw feeder updated with digital counting function and working more stable.

•Digital display.

- •Screw numbers from 0 to 999, auto alarm warning and power off when fully feed or running out of screw.
- •Counting can be automatic or manual.
- •Adjustable rail track.
- •Compatible with 1-5mm diameter screws.



No stuck screws

Screws will first start to roll in the feeder bin and guided to the right track. Any out of rail track screws would roll back to the feeder bin to rotate again. Easy adjustment of vibration and speed. Screw stays firmly at the fixed pickup point.

Malfunction Alarm

Vibration and screw delivery controlled separately. Free to adjust delay length and time. When malfunction happens during operation, alarm will be heard.

Model	BK725A
Suitable Screw	L=20MM
Output Speed	2capsules / sec
Diameter of the screw head	1.0~5.0mm
Input Voltage	DC12V
Weight	≈1.5kg
Accessories	DC12V
Dimension	180(L)*125(W)*150(H)mm

BK715 Auto Screw Feeder

•This auto digital screw feeder updated with digital counting function and working more stable than traditional ones and 1.4 times working faster per screw, which enable up to 6 times faster production work.

- •Operator works with digital display and it's easy to operate.
- •Screw numbers from 0 to 999, auto alarm warning and power off when fully feed or lack of screw.
- •No need to align screws but pour group of screws into the harbor bin.
- •Compact design.
- •Counting can be automatic or manually.
- •Rail adjustable.
- Compatible with 1-5mm diameter screws



No stuck screws

Screws will first start to roll in the feeder bin and guided to the right track. Any out of rail track screws would roll back to the feeder bin to rotate again. Easy adjustment of vibration and speed. Screw stays firmly at the fixed pickup point.

Malfunction Alarm

Vibration and screw delivery controlled separately. Free to adjust delay length and time. When malfunction happens during operation, alarm will be heard.

Model	BK715
Suitable Screw	L=20MM
Output Speed	2capsules / sec
Diameter of the screw head	1.0~5.0mm
Input Voltage	DC12V
Weight	≈1.5kg
Accessories	DC12V
Dimension	180(L)*125(W)*150(H)mm

BK218 Automatic Spring Separator

•Automatically sorts springs and deliver untangled spring to assembly points. To bring optimum performance by increasing high volume production and reducing assembly costs of labor.

•Compact, Lightweight, Portable, Safe to use, fast sorting, and help springs stay in their original shapes. •Compatible with AC 50 HZ, 220V.

•Compatible with XXX diameter of wire of spring, XXX diameter of springX, and XXX spring lengths.

•Cylindrical or conical helix spring.



Model	BK218
Compatible spring	Helix
Voltage	AC220V
Diameter of spring	2~12mm
Length of spring	2~20mm
Diameter of wire of spring	0.45~1.5mm



M1000/ M1000S Automatic Tape Dispenser

•The dispenses tapes automatically on the carousel in specific length fast and precisely.it accepts most tapes and is perfect for packing, cell manufacturing and assembly work.



Model	M1000/M1000S
Voltage	AC220V 50Hz/AC110V 60Hz
Power Consumption	18W
Tape width	7-50mm
Cutting Length	20-999mm±1mm/5-999mm
Roll Dia.	N/A
Weight	2.85KG
Size	137 (W)×218(D)×150(H)

www.bakon.cc

Z-CUT2 Tape Dispenser

•Adjustable cutting length. •Superior performance in cutting narrow and soft tape.

- •Easy to set up and take out tape. •Compatible with tapes with inner diameter of: 75, 32, 25.
- •Available for both 220V and 110V models.



Suitable for

All gaps between the cutting of tapes are adjustable. Used for all kinds of tapes and core holders.

Model	Z-CUT 2
VOLTAGE	AC220V 50Hz/AC110V 60Hz
Power Consumption	14W
Tape width	3-22mm
Cutting Length	11-58±1mm
Roll Dia.	25/32/75mm
Weight	2.85Kg
Size	310(L)*170(W)*165(H)mm

Z-CUT9 Tape Dispenser

•All sized tape can set up by pressing into the groove. •Tape length range: 5-999.

- •Preset up to 6 different length sizes.
- •Counting and rotating function.
- •Easy to set up and take out tape.
- •Compact and safe design.
- •Can insert double tape same time.
- •Dual Photo sensor.

•Compatible with adhesive and non-adhesive tape, including packaging tapes, glass cloth, double-sided, filament tapes, acetate, masking, protective film, aluminum foil, craft and a large variety of others.



Model	Z-CUT 9
Voltage	AC220V 50Hz/AC110V 60Hz
Power Consumption	14W
Tape width	6-60mm
Cutting Length	5-999±1mm, 200mm/s
Roll Dia.	300mm max
Weight	2.5Kg
Size	213(L)*140(W)*116(H)mm
Carton Size/Weight	270*170*240mm/3kgs

Z-CUT10 Tape Dispenser

•Cuts tape and places it on carousel by pressing button.

- •It increases the production volume and brings efficient manufacturing.
- •Providing consistent clean lengths tape cutting.
- •Compatible with all sizes of tapes and accepting filament, polyimide, acetate cloth, glass cloth, doublesided tape, plastic, aluminum foil, cellophane, masking, normex, copper, cloth, polyethylene, PTFE, paper, craft, OPP, Kapton etc.
- •Adjustable length of the tape and gap of the tape by handle operation.
- •Easy to replace blades.

•Motion sensor cutting. Infrared cutting



Model	Z-CUT 10
Voltage	AC220V 50Hz/AC110V 60Hz
Electromechanical material	ABS
Tape width	3-25mm
Cutting Length	8-70mm
Roll Dia.	150mm max
Weight	1.9Kg
Size	256(L)*150(W)*256(H)mm

BK782/BK780 Label automatic peeling machine

- •The equipment adopts imported stepping motor and control components, with firm structure and reliable performance, and can cope with continuous working environment.
- •The electronic control system is easy to operate, fully automatic stripping, flat labeling, and no wrinkles. •After the label is taken out, the second sheet is automatically sent out, and the small label can be
- juxtaposed in several rows and peeled off once.
- •One machine can be used by many people, and the interval or continuous whole roll type and barcode can be applied.
- •Label peeling position can be adjusted freely.
- •This machine has 0~999999 automatic counting function, which is convenient for calculating output..
- •The sensor can slide left and right to freely select the direction when peeling off multi-mode labels.
- •Delay gear can be adjusted from 1~10, voltage 110V, 220V optional.
- •The peeling speed is steplessly adjusted, and it is more suitable for the application of various types of labels. Electronic manufacturing industry, chemical industry, food processing industry, logistics and distribution industry.



Model	BK782/BK780
Label length	4~200mm
Label width	4~120mm(Customizable)
Label peeling speed	0~255mm/Min
Paper roll outer diameter	Max 200mm
Paper roll inner diameter	Min 20mm(Customizable)
Power supply	220V/50HZ(110V/60HZ Customizable)
Power	≈6W
Weight	10.0/6.2kg
Dimensions	270(L)x365(W)x270(H) / 260(L)x290(W)x260(H)mm

www.bakon.cc



橋 今 GREE		८२ म्ब्रम्		TCL TH
	美的 Midea		康佳 (KONKA	
ZTE中兴		τογοτα		skyworth 创维电视
	TRULY [®] 信利		mSi 微星科技	
Haier Ma &		Great Wall B R H R K H H		當士康 FOXCONN