

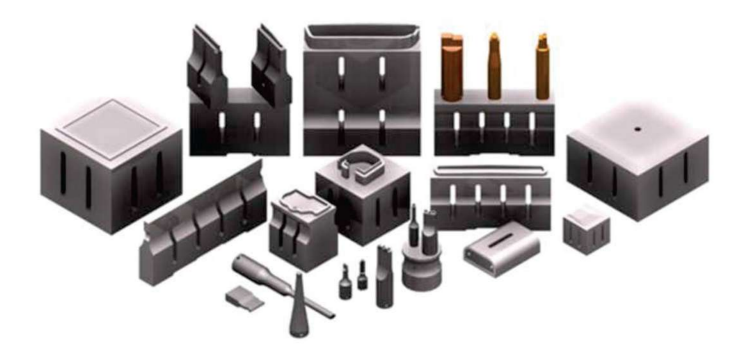
PLASTIC WELDING SOLUTIONS



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ISO 9001



KSONIC has a long history, which began with the establishment of KSONIC Sdn Bhd in 2007 as a trading company for Ultrasonic Plastic Welder, High frequency Plastic Welder, Hot Plate Plastic Welder, Spin Plastic Welder, Ultrasonic Cleaner and Customize Machine.

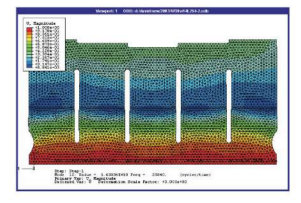
In 2007, the Taiwan company KING ULTRASONIC CO LTD, appointed us as the Sole agent in Malaysia and Singapore.

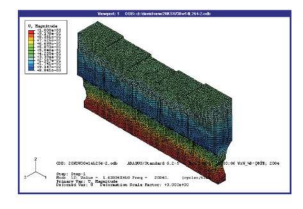
We offer ultrasonic industrial machinery with wide range of ultrasonic frequencies in 15Khz,20Khz ,28Khz,30Khz,35Khz,40Khz 58Khz etc for customers in various fields such as semi-conductors,electronics appliances ,stationary,automotive industry,packaging, non-woven surgical applications,medical devices and etc.And we offer tooling like manufacturing horn and fixture.

Furthermore, with the support of our in-house CNC machine, CNC programmer, machine designer and experience Service teams.

Our Objectives

- To continue to be a leading company in the Plastics Welding Machinery in providing excellent after-sales service and repair of all machines.
- To supply high quality plastic welding machines and Automatic Welding Machine to the industries.
- To continue giving the best qualities and services to all of our customers with our slogan in "We Make Things Work"





Ultrasonic Plastic Welder

for assembling thermoplastic parts

Applications: Welding, Spot Welding, Inserting, Riveting, Forming, De-gating, Cutting....



HIGH POWER

FEATURES

- 1.Automatic Frequency Tracking System.
- 2.Accurate Digital switch provided 1/100 scale
- 3. With permanent auto control indication of either abnormal overload or normal operated parameters conditions.
- 4. Prismatic colum ensuring accuracy of adjustment repeatability.
- 5. Automatic horizontal level device and precised micro-switch. Provided horn and nest fitting accurately.





Moulds & Applications





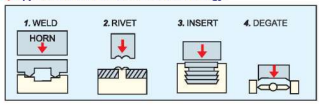


Ultrasonic Hammer

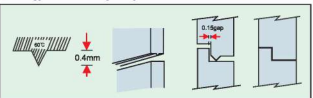


Model: KWH0328 110V 1P 3A or 220V 1P 3A

Applications with ultrasonic vibration energy:



Energy director design on joint surface, water proof available:



SERIES		STAND	DARD		HIGH POWER		
Model	KWB1420	KWB2020	KWB1815	KWB2615	KWL4215		
Output(W)	1400	2000	1800	2600	4200		
Frequency(KHz)	20	20	15	15	15		
Line Source	220V 1	220V 1P 10A 12A 220V 3P 12A		220V 3P 12A	220V 3P 20A		
Ultrasonic System		Auto tracking			Auto tracking		
Over Load Protect		Overload indicating lamp			Overload indicating lamp		
Air Cylinder	-8	63 ¢	×75		100 ¢ ×100		
Workpiece Max. height (mm)	36	0	3	40	550		
Generator Dimension (mm)		385×510×140	(LXWXH)		-		
Machine Dimension (mm)	3	70×670×980~1	320 (LXWXH)		920×900×1900~2240 (L×W×H)		
Generator Weight		14	lkg				
Machine Weight		76	ikg		350Kgs		
Welding Capacity (mm)	20×140	40×140	60×140	90×240	20×420		

Ultrasonic Plastic Welder

for Thermoplastic Parts Assembly

Features:

- Automatic frequency control, no need to adjust the horn's resonance.
- Special circuit design, resonance frequency compensation when loaded to improve welding ability.
- Full bridge IGBT modules are used in the generator to improve durability.
- PWM (Pulse Width Modulation) amplitude control, linear adjustment from 50%~100%.
- PWM controls vibration during start-up to prevent horn damage due to high voltage starts.
- 8 selective start-up settings for ultrasonic activation to match various horn design requirements.
- Ultrasonic frequency fluctuation and high-voltage and overload protection.
- Automatic frequency control technology, helps to avoid an increase in horn temperature which could lead to frequency offsets, and affect the welding quality.
- LCD displays the ultrasonic frequency and percentage of amplitude, making set up easy and clear.
- Control panel uses push button settings and LCD display for welding parameters.
- Two welding modes : time control / pressure trigger.
- Horn moves using precision linear guides to ensure stability of the welding head.
- Lower Horn position adjustment is made by micrometer adjustment.
- Two lowering speed adjustments control the Horn downward speed from fast to slow, improving the welding stability.
- Start-up automatic frequency self-checking is standard.

Welding position Micrometer Precision linear guideway KWD 2220 (2200W, 20KHz)

MOI	DEL	KWD 2220
	OUTPUT	2200W
SPEC.	FREQUENCY	20 KHz
	LINE SOURCE	AC220V · 15A · 50/60Hz · 1 PHASE
		Automatic tuning (frequency control)
		2. Resonance frequency compensation during welding cycle
		3. Full-Bridge IGBT module drives the transducer
		4. PWM (Pulse Width Modulation) amplitude control, linear adjustment from 50%-100% by Variable resistor
	ULTRASONIC SYSTEM	5. PWM start-up vibration control
	OTOTEM	6. LCD display percentage of frequency & amplitude
POWER		7. Protection against Ultrasonic frequency offset & high voltage overload
SYSTEM		8. Frequency compensation as hom's working temperature increase
		9. Automatic frequency self-checking at start-up
		1. LCD Display to show the weld time and piece counter
		2. Push Button Panel for setting Delay, Weld Duration, Hold time (0.01~9.99sec) and counter
	CONTROL	3. Selectable Welding Mode (Delay Time, Weld Duration, Hold Time)
	SYSTEM	Selectable Pre-triggering (Variable resistor, Trigger pressure setting)
		5. Electric Meter for adjustable trigger pressure
		6. Anti-tie down start switches, e stop for emergency cylinder up/ultrasonic vibration stop
	100	1. Standard Machine: 63 ϕ / Stroke 75mm cylinder (other cylinder specifications optional)
		2. 100 φ Machine Rigid column
	Marie Control	3. Two steps (Fast, Slow) downward speed for Horn air cylinder
MECHAN	IICAL	The Horn mechanism uses a Precision linear guide system
		5. The lower position of the horn is set by micrometer adjustment without affecting other settings.
		6. Air source: 6kg/cm²
Machine Dimde	nsion Weight	370×670×1030~1330mm(L×W×H) / 95kg
Generatore Dim	ension Weight	150×490×180(L×W×H) / 12kg

^{*}Specifications Are Subject To Change For Product Improvement Without Notice.

Ultrasonic Plastic Welder

for Thermoplastics assembly

Features:

- Automatic Tuning Frequency Control.
- Resonance Frequency Compensation in loading could increase welding capability.
- Full-Bridge IGBT power control.
- PWM (Pulse Width Modulation) amplitude control, linear adjustment from 50%~100%.
- PWM ramp could protect Sonotrode (horn) as it helps to prevent sonotrode shacking when ultrasonic starts activating.
- 9 selective settings of ultrasonic activation could meet various designed sonotrodes.
- LCD display percentage of amplitude & frequency, setting easy and clear.
- Ultrasonic frequency fluctuation & high voltage overload protection.
- Frequency compensation at working temperature increase.
- Start-up automatic frequency self-checking.



ULTRASONIC HORN



WORKPIECES' MATERIALS:





Models: KWD 0930 (900W , 30KHz) KWD 0935 (900W, 35KHz)

Ultrasonic Handaun

The product has handgun design which is for the purpose of operation conveniently. It is a fast, efficient tool especially to spot weld the thermoplastic as well as seal.



KWH 0930 900W 30KHz 220V 1P 10A

Model	KWD-0930	KWD-0935					
Model	KWD-0930	KWD-0935					
Output (W)	900	900					
Ultrasonic Frequency	30 KHz 35 KHz						
Line Source	AC220V, 1P,	10A, 50/60Hz					
	1. LCD Display frequency & percentage of a	mplitude .					
	2. Dip Switch for Setting Delay, Weld Duration	on, Hold Time(0.01~9.99sec.) and counter.					
Control	Selectable Pretriggering (Variable VR, Trigger Pressure Setting)						
	Electrical Meter for Different Trigger Pressure.						
	Standard Machine : 32 φ Cylinder						
Mechanical	Optional Selection: 56 ¢	Machine Rigid Column					
	_	_					
	6kg/cm² Air	Pressure					
Machine Dimdension Weight	340×480×760~1020	mm (L×W×H) / 30kg					
Generator Dimension Weight	150×490×180 (L×W×H) / 12kg					
Welding Capacity (mm)	60×100	20×50					

^{Specifications Are Subject To Change For Product Improvement Without Notice.}

ULTRASONIC PLASTIC WELDER

for Thermoplastic Parts Assembly

Digital Ultrasonic System Features:

- Automatic frequency control, no need to adjust the horn's resonance.
- Special circuit design, resonance frequency compensation when loaded to improve welding ability.
- · Full bridge IGBT modules are used in the generator to improve durability.
- PWM (Pulse Width Modulation) amplitude control.
- PWM controls vibration during start-up to prevent horn damage due to high voltage starts.
- 8 selective start-up settings for ultrasonic activation to match various horn design requirements.
- Ultrasonic frequency fluctuation and high-voltage and overload protection.
- Automatic frequency control technology, to avoid horn's temperature increased and lead to frequency offset.
- Useing LCD touch screen to set and display the welding parameter, making set up easy and clear.
- Two welding modes: time control / energy control.
- · Automatic frequency self-checking at start-up.

SPECIFICATION

MOD	EL	KWB2615-E	KWB2620-E	KWD0930-E	KWD0935-E				
	Output	2600W	2600W	900W	900W				
SPEC.	Frequency	15KHz	20KHz	30KHz	35KHz				
	Line Source	AC220V,15A,1P	AC220V,15A,1P	A,1P AC220V,10A,1P					
		Automatic tuning (frequency control)							
		Resonance frequency compensation during welding cycle							
		Full-Bridge IGBT module drives the transducer							
		PWM (Pulse Width Modulation) amplitude control, linear adjustment from 50%~100% by Variable resistor							
	Ultrasonic	PWM start-up vibration control							
	System	8 selective start-up of horn's design	o settings for ultrasoni	c activation to match v	arious requirement				
DOMES .	OWER YSTEM	Protection against Ultrasonic frequency offset & high voltage overload							
SYSTEM		Frequency compe	Frequency compensation as hom's working temperature increase						
		Automatic frequency self-checking at start-up							
		Touch screen LCD set and display welding parameter							
	Control	Time control moid(Delay/Weid/Hoid)							
	System	Energy control we	lding mold						
		Synchronous dual vibration stop	start button, emergen	cy button for cylinder (up & ultrasonic				
	Air Source		6kg/	cm²					
	Cylinder	ф 63	lmm	ф.32mm					
MECHANISM	Stroke	7 5n	nm	50m	ım				
	Column	ф 80	mm	ф 56	mm				
GENERAT (L×W			505×295	×162mm					
GENERATOR			9.6	skg					
MACHINE DI	IMENSION KH)	370×670×980	~1320mm	475×300×760	0~1020mm				
MACHINE	WEIGHT	76	kg	40	lkg				



KWB2620-E(2600W, 20KHz) KWB2615-E(2600W, 15KHz)



KWD0930-E (900W, 30KHz) **KWD0935-E** (900W, 35KHz)





SPECIFICATION

MOB	EL	KWD 2615-E	KWD 2620-E	KWD 0930-E	KWD0935-E		
	Output	2600W	2600W	900W	900W		
SPEC.	Frequency	15KHz	20KHz	30KHz	35KHz		
	Line Source	AC220V	,15A,1P	AC220V	7,10A,1P		
		 Automatic tuning (frequency control)				
		Resonance freque	ncy compensation dur	ring welding cycle			
		Full bridge IGBT m	nodules are used in the	e generator to improve	durability.		
		PWM (Pulse Width	n Modulation) amplitud	le control.			
	Ultrasonic	 PWM controls amp voltage starts. 	olitude during start-up	to prevent horn damag	ge due to high		
	System	8 kinds selective start-up settings for ultrasonic activation to match varequirements of horn's design					
		 Protection against 	Ultrasonic frequency	offset & high voltage o	verload		
		Frequency compe	ise				
POWER		Automatic frequen	irt-up				
SYSTEM		Touch screen LCD set and display welding parameter					
		Time control mode					
	Energy control welding mode						
	Control	 Built-in 20 sets of w 10 sets of energy n 	f time mode and				
	System	 Adopt RS482/RS48 					
		 Connect to the com 					
		 Connect to a comp (EXCEL) 	uter to monitor and tran	smit each welding para	meter and status		
		 Synchronous dua vibration stop 	l start button, emerge	ncy button for cylinde	r up & ultrasonic		
	Air Source		6kg	/cm²			
	Cylinder	ф63г	nm	φ32	mm		
MECHANISM	Stroke	7 5n	nm	50r	mm		
	Column	φ100	mm	φ56	mm		
	Lift Mechanism	Linear	slider	Precision	guide rod		
GENERAT((L×W)			505×295>	4162mm			
GENERATOR	RWEIGHT		9.6	Bkg			
MACHINE DIN		677×408×104	0~1400mm	475×300×76	0~1020mm		
MACHINE	WEIGHT	91	kg	40	kg		

Customized Automation Equipment

Multi-head

■ Car Dashboard Welding Machine





Air Duct



Holder Parts



Console



Infusion Set Rings Automatic Welding



HDPE Geo-cell Welder



Cooling Fan Welder





■ Car Bumpers Welding Machine



Front Bumper



Rear Bumper



Ultrasonic Liguid Crystal De-bubbling M/C



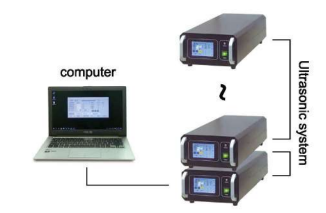
Interdental Brush Blistles Insert Welding

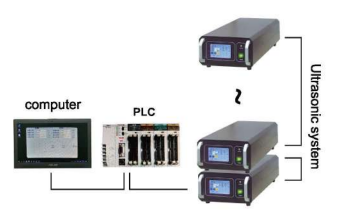




Digitized Ultrasonic Module

- Automatic tuning (frequency control).
- Resonance frequency compensation during welding cycle.
- Full bridge IGBT modules are used in the generator to improve durability.
- PWM (Pulse Width Modulation) amplitude control.
- PWM controls amplitude during start-up to prevent horn damage due to high voltage starts.
- 8 kinds selective start-up settings for ultrasonic activation to match various requirements of horn's design.
- Protection against Ultrasonic frequency offset & high voltage overload.
- Frequency compensation as horn's working temperature increase.
- Automatic frequency self-checking at start-up.
- Touch screen LCD set and display welding parameter.
- Time control mode(Delay/Weld/Hold).
- Energy control welding mode.
- Built-in 20 sets of welding parameters storage function (10 sets of time mode and 10 sets of energy mode).
- Adopt RS482/RS485 communication interface.
- Connect to the computer to synchronize the welding parameters.
- Connect to a computer to monitor and transmit each welding parameter and status(EXCEL).
- Connected PLC/HMI, one PLC/HMI can control multiple sets of ultrasonic modules (up to 15 units).







Generator

Specification

(Freq.): 15KHz / 2600W

20KHz / 2600W 30KHz / 900W 35KHz / 900W

(Dim.): 505×295×162mm

(L×W×H)

(Weight): 9.6Kg



Converter

Specification

(Freq.): 15KHz / 2600W 20KHz / 2600W

30KHz / 900W 35KHz / 900W

※15KHz without housing



Booster

Specification

(Freq.) & (Amplification Factors):

15KHz: 1:1 / 1:1.25 / 1:1.5 /

1:1.75 / 1:2

20KHz: 1:1 / 1:1.25 / 1:1.5 /

1:1.75 / 1:2

30KHz: 1:1 / 1:1.5 / 1:2

35KHz: 1:1 / 1:1.5 / 1:2

尼龙外壳系列

- 尼龙材质外壳, 轻便小巧, 便于操作。
- 品质高端, 价格经济。
- 工作稳定,使用安全。
- 整体携带便捷,适用范围更广。

Nylon shell series

- Nylon shell, portable, easy to operate.
- High quality, price reasonable.
- Work stable, safe to use.
- Convenient to carry, widely used.





35k 手枪式800W 35K pistol 800W



28K 手枪式700W 28K pistol 700W



28k 手枪式800W 28K pistol 800W



20K 手枪式900W 20K pistol 900W



28K 直握式300W 28K pen type 300w



28K 直握式800W 28K pen type 800W

规格参数 Specification parameter

分类 Classification		手枪	式 pistol type			I	重握式 pen typ	е
频率 Frequency(KHz)	35	28	28	28	20	28	28	28
功率 Power(W)	500	300	700	800	900	300	700	800
适配焊头直径 Welding Head	<10mm	<10mm	<10mm	<12mm	<12mm	<10mm	<12mm	<12mm
外罩直径 Dia.Of Shell	51mm	51mm	51mm	64mm	64mm	40mm	45mm	60mm
枪柄尺寸 The handle Size		100	mmx45mmx3	2mm		_	-	::
重量 Weight	0.5kg	0.5kg	0.5kg	1.2kg	1.2kg	0.4kg	0.5kg	1.0kg
数控驱动电源 Digital generator	•	=	•	•	•	-	•	•
模拟驱动电源 Analog generator	•	•	•	•	•	•	•	•
适用材料 Application	ABS,HIPS, PMMA,MPPO	PVC,PP,PE	Aldehyde- resin,pc	PC,PSU,PA	Nylon,PE, PBT	PVC,PP,PE	Aldehyde- resin,pc	PC,PSU,PA
焊接类型 welding type			铆焊,点焊,	压纹 rivet	weld,spot welding,	embossed weldi	ng	

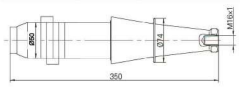






KS-1560-4BZ-BZ

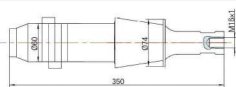
Power 功率	Frequency range 频率范围	Resistance ran 电阻范围		Capacitor range 颜色及电容范围		ransducer shape 换能器形状	Material of booster 变幅杆材料
(W)	(kHz)	(Ω)	黄片 yellow ceramic	灰片 grey ceramic	黑片 black cerami	c	
1800	14.70-14.90	<20	9000-10000	10000-11000	12500-1350	00 柱型 Type column	钢 Steel





KS-1560-4BZ-RS

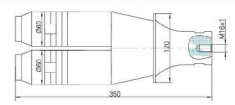
Power 功率	Frequency range 频率范围	Resistance ran 电阻范围		Capacitor range 颜色及电容范围		Transducer shape 换能器形状	Material of booste 变幅杆材料
(W)	(kHz)	(Ω)	黄片 yellow ceramic	灰片 grey ceramic	黑片 black ceram	ic	1000000
2600	14.70-14.90	< 20	9000-10000	10000-11000	12500-135	00 柱型	钢





KS-1560-4BZ-LS

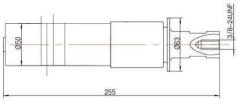
Power 功率	Frequency range 频率范围	Resistance rang 电阻范围		Capacitor range 颜色及电容范围		Fransducer shape 换能器形状	Material of booster 变幅杆材料
(W)	(kHz)	(Ω)	黄片 yellow ceramic	灰片 grey ceramic	黑片 black ceram	ic	
4200	14.70-14.90	<20	18000-20000	20000-22000	-	柱型	钢
						Type column	Steel



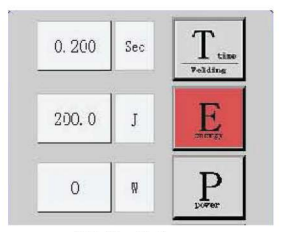


KS-2050-4CZ-BJ

Power 功率	Frequency range 频率范围	Resistance ran 电阻范围		Capacitor range 颜色及电容范围		ransducer shape 换能器形状	Material of booste 变幅杆材料
(W)	(kHz)	(Ω)	黄片 yellow ceramic	灰片 grey ceramic	黑片 black cerami	c	
1500	19.70-20.00	<20	11000-12000	13000-14000	14500-1600	0 长柱型 Long column	钢 Steel



Ultrasonic Plastic Welder



3 Welding Mode



GW Pneumatic Ultrasonic Welder Series

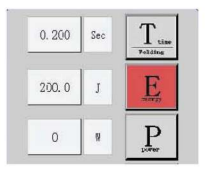
G Series Welders: integrated an ultrasonic digital generator, controllers, and welding equipment; equipped with multiple welding modes and future-oriented iQS operating system; plus sturdy equipment with accurate and well-practiced drive components, can comply with the customer's conventional welding requirements for a welding strength close to the strength of raw material. They have powerful functions to obtain a unique effect, meet the needs of various products and promote the users' production efficiency and product aesthetics.

Features

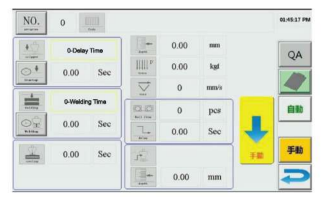
- 7" touch screen
- Using iQS control system
- IGBT auto tuning frequency adjustment
- 3 welding mode: Time, Energy, Power
- 16G memory capacity
- Multi trigger amplitude

- External accessory signal such as enclosure, film feeder, and automation interface
- System data display all welding parameters
- Product reading method by Bar code / Qr code
- Memory data transfer by USB port
- IOT dynamic data transfer by ethernet. RS485, RS232

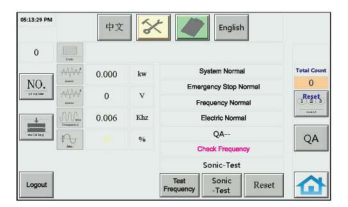
K-SONIC

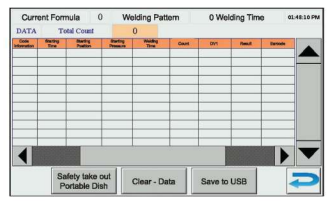


3 Welding Mode



Multi Trigger Amplitude





Welding Parameters

Model	GW1530	GW1545	GW2020	GW2030	GW3512	GW4008		
Specification			0112020		O110012	0114000		
Frequency	15KHZ	15KHZ	20KHZ	30KHZ	35KHZ	40KHZ		
Power	2500W	3000W	4000W	1500W	1200W	800W		
Welding 3 mode		Time, Energy, Power						
Max. welding head travel	Ø63*100n	nm≤2mm	Ø50*80m	nm≤3.2mm Ø40*80mm≤3.2mm				
Max. welding time			5 sec	conds	-			
Voltage supply			ACC220V1	5% 50/60Hz				
Main body dimension	500*750*1100mm 470*720*950mm							
Weight		106kg			75kg			



iBA-A / iBA-F Ultrasonic Plastic Welding Series



The iBA series is the new member from the DONGHO iQS series system, and it is an integrated system that includes the ultra sonic digital generator and welding press machine. It is precise and stable. The iBA series is capable of meeting strict welding requirements through digital welding settings, hierarchical password protection and the application of multiple welding modes.



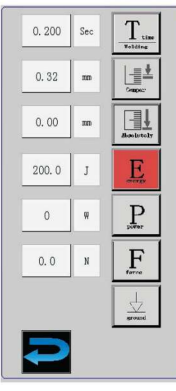
FULL-DIGITAL Ultrasonic Welding Machine

- 7 " touch screen display
- IQS control system
- IGBT auto tuning frequency adjustment
- Proportional valve
- 3 Welding mode(iBA-F) 4 welding mode (iBA-A): Time, Energy, Power, Gound detect
- Single amplitude control
- · Accessory expansion signal : Enclosure, film feeder, automation interface
- System data display all welding parameters
- Product reading by Bar code / QR code
- 8G memory capacity
- Memory data transfer by USB port
- IOT dynamic data transfer by ethernet, RS485, RS232

Model Specification	iBA-F1530e	iBA-F2025e	iBA-F3015e	iBA-F3512e	iBA-F4009e			
Frequency	15KHz	20KHz	30KHz	35KHz	40KHz			
Power	3000W	2500W	1500W	1255W	800W			
Max. welding Head travel	ф 63 * 80m	nm±1mm	φ 50*80mm±1mm	φ 40*80mm±1mm				
Max. welding time			5 seconds					
Amplitu	ide Control		Single / AB Trigger					
Qualit	y Control		Time / Energy /	/ Poster / Pressure				
Pre-pres	ss Vibration		1) Off	2)Time				
Air pressu	ıre range (N)		44N s	44N ≤ 2026N				
Paramet	ter Storage		99 SETS					
Voltage supply			AC220V±5% 50/60Hz					
Main body dimension	500	*750*1100mm		470*720*950r	nm			
Weight		106KG		75kg				

Ultrasonic Plastic Welder







iAG Pneumatic Ultrasonic Welder Series

The iAG welder series of new generation are characterized with several innovative performances and further developed functions; its new iAG Pneumatic Drive System is integrated with the superiorities of pneumatic device and the dynamic properties of electronic drive device plus the certified DONGHO Ultrasonic Proportion Valve Technology that make high-sensitivity, multiplex of welding modes and iQS-functional of control panel available. Thus, they are applicable worldwide for its various passcode levels to protect the welding parameters for processing and its comprehensive control functions to carry out the monitoring & control and statics for welding quality. Also, its data connectivity is able to support Industry 4.0 IOT

Features

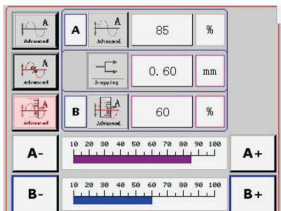
- 7 " touch screen
- Using IQS control system
- IGBT auto tuning frequency adjustment
- Linear sensor
- Proportional valve
- 7 welding mode: Time, Distance, End Point, Energy, Power, Pressure, and Ground detect
- 16G memory capacity

- Using single, AB Mode, distance trigger amplitude control
- External accessory signal such as enclosure, film feeder, and automation interface
- System data display all welding parameters
- Product reading method by Bar code / QR code
- Memory data transfer by USB port
- IOT dynamic data transfer by ethernet. RS485, RS232

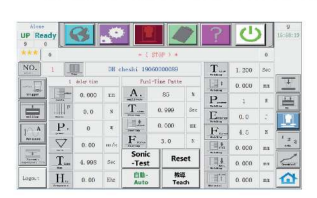


Ultrasonic Plastic Welder





multi trigger amplitude





Model	iAG2025e iAG2030e iAG204			iAG3015e	iAG3512e	iAG4008e
Specification	IAGZUZSE	IAG2030E	IAGZOGOE	IAG5015E	IAGSSIZE	IAG4000E
Frequency	20KHz	20KHz	20KHz	30KHz	35KHz	40KHz
Power	2500W	3000W	4000W	1500W	1200W	800W
Max. welding head travel	8	φ63*100mm≤2mm			Ф40*80mi	m≤3.2mm
Max. welding time			5	seconds		
Voltage supply			ACC220V	15% 50/60Hz		
Main body dimension	500*750*1100mm 470*720*950mm					
Weight	106kg 75kg					



Thanks to servo driven, the controller is extremely precise, repeatability, realiability and accuracy.

In addition to the 7 welding modes, a trigger can be set to initiate the ultrasound.

Features:

- 7 " touch screen
- iQS operating system
- Servo drive
- IGBT auto tuning frequency adjustment Linear sensor
- 7 welding modes : time/distance/end point/energy/power/pressure/ground
- Single/ AB model/distance trigger amplitude control
- Enclosure, film feeder, automation interface
- System data display all welding data Product reading by Bar code/QR code
- 16G memory capacity
- Memory data transfer by USB port
- IOT dynamic data transfer by Ethernet, RS485, RS232

Servo Digital Ultrasonic

NAMED



Model	iQS2025e	iQS2030e	iQS2040e	iQS3015e	iQS3512e	iQS4008e
Specification						50750505050
Frequency	20KHz	20KHz	20KHz	30KHz	35KHz	40KHz
Power	2500W	3000W	4000W	1500W	1200W	800W
Max. Welding Head Travel		100mm≤2mm			80mm≰3.2mm	
Max. Welding Time	5 seconds					
Amplitude Control	Single / Ab Mode / Distance Trigger					
Quality Control	Time / Distance / End point / Energy / Power / Pressure / Gramal Detect					
Pre-Press Vibration	1)Off 2)Time 3)Position					
Air Pressure Range (N)	44N €2026N					
Parameter Storage	99 sets					
Voltage Supply	AC220V±5%50/60Hz					
Main Body Dimension	500*750*1100mm 470*720*950mm					í
Weight	106kg 75kg					

iAL Series

Ultrasonic Plastic Welding Machine

High-power plastic welding system

The NEW DONGHO Ultrasonic Plastic Welding System is capable of welding large work pieces with up to 700mm dimension speedily and reliably.

Excellent welding capability

The flatness of the welding surface is superior to the conventional ones, which helps efficiently reduce the energy consumption in transmission...











More reliable & stable

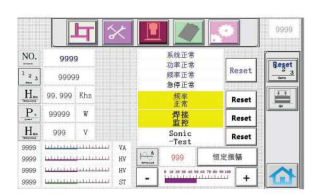
iAL Series

Ultrasonic Plastic Welding Machine

Features

- 7 " touch screen
- iQS control system
- IGBT auto tuning frequency adjustment
- Pressure regulating valve
- Welding mode: Time, Energy
- Single, Strong, Soft amplitude control
- Accessory expansion : Enclosure, film feeder, automation interface
- 128MB memory capacity
- Memory data transfer by USB port





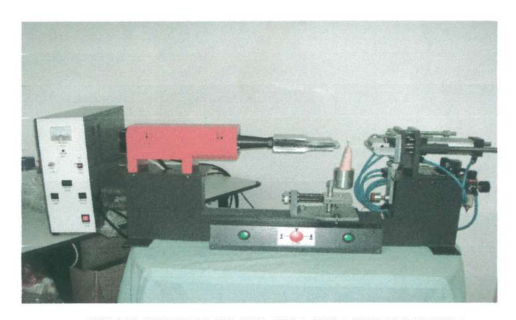
Model	iAL1550e	iALB1550e		
Specification	IALISSOE			
Frequency	15KHz	15KHz		
Power	5000W	5000W*2		
Max. welding head travel	ф100*100mn	n±1mm		
Max. welding time	5 seconds			
Voltage supply	AC220V±5% 50/60Hz			
Main body dimension	1200*1150*2	100mm		
Weight	350kg	405kg		



PLASTIC & LAMINATE TUBE SEALING AND CUTTING MACHINE MANUAL TYPE



HORN, JIG AND CUTTER



ULTRASONIC SEALING AND CUTTING MACHINE

MODEL: UT 2006

POWER SUPPLY: 230 VAC

PROCESS: ULTRASONIC SEALING AND CUTTING

CYCLE TIME: 5 SEC PER TUBE

TUNE DIAMETER: 10MM ~ 50MM DIA MAX

K-SONIC

RGBZF(RGBNF)

Semi-Automatic Tube Filling and Sealing Machine

Widely used in all kinds of tubes: metal tube, PE tube and plastic tube alike, etc.

FUNCTIONS

- *Compact design, tube load by hand, and driving part fully closed.
- *The whole process of filling, folding (heating), sealing, printing, cutting, and finished products output all finished automaticly.
- *Easy operation and adjustment.
- *Metal tube can be two hem, three hem, saddle type hem, etc. many kinds of method of sealing tails through different manipulator at the same sets of machine.
- *Especially suitable for users producing multi- specification tube, adjusting conveniently and swiftly.
- *The part contacting materials is made of 316L stainless steel, clean, sanitary and Completely conforming to CMP.
- *Without tube without filling, overload protection provided.

SPECIFICATIONS

Type Specifications	RGBZF	RGBNF
Applicable Tube	Metal Tube	Plastic Tube
Filling Volume	(adjustable) 5-200 ml	(adjustable) 5-200 ml
Filling Accuracy	≤±1%	≤±1%
Productive Speed	1500-3000 units/hour	900-1800 units/hour
Tube Diameter	Φ10-40 (Large volume can be custom-made)	Φ10-40 (Large volume can be custom-made
Max. Length	180 (can be custom-made)	180 (can be custom-made)
Power	380/220 V(Optional)	380/220 V(Optional)
Air Pressure	0.4-0.6 Mpa	0.4-0.6 Mpa
Dimension	1300×800×1900 mm	1300×800×1900 mm
Weight Approx	600 Kg	600 Kg

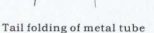
METHOD OF TUBE SEALING



















Tail sealing of plastic tube





K-SONIC

RGNF-30(RGNF-30B)

Button Type Fully Automatic Tube Filling and Sealing Machine.

SPECIFICATIONS

Filling Volume: 5ml-250ml/unit(Adjustable)

Filling Accuracy: ≤±1%
Capacity:1800-2400 units/hour
Tube Diameter: φ10-50mm
Tube Length:210mm(Max. Length)

Hopper Volume: 40 L

Power:380V/220V(Adjustable) Air Pressure:0.4-0.6Mpa Equipped Motor: 1.1kw Machine Power: 5 kw Inner wind Motor: 0.37kw Convulsions Motor: 0.37kw

Dimension: 1900(L)x850(W)x1900(H)mm

Weight: Approx 850kg





RGZF-60B (RGZF-60)

Touch Screen Type Fully Automatic AL Tube Filling and Sealing Machine.

SPECIFICATIONS

Filling Volume: 5ml-120ml/unit(Adjustable)

Filling Accuracy: ≤±1%

Capacity:2400-3600units/hour(Adjustable)
Tube Diameter:010-040mm(Adjustable)

Tube Length: 210mm (Can order)

Hopper Volume: 40L

Power:380V/220V(Adjustable) Air Pressure:0.4-0.6Mpa Equipped Motor: 1.1 kw

Machine Power:2kw

Dimension: 1900(L)x850(W)x1900(H)mm

Weight: Approx 850kg

ULTRASONIC LACE SEWING MACHINE

KS-85, KS-72, KS-200A, KS-200A ARCH





KS-200A ARCH TYPE

8" wide roller



Features:

- 1.Use ultrasonic energy to cut, weld, seal, seam, hole, emboss, stitch, slit, form, color & fold.
- 2.Need no traditional needle & thread.
- 3.No dissipated edge, wrinkle & shrinkage.
- 4.Can work continuously for mass production can work curves; easy to change Rollers.
- 5.Can print color on the laces with colored paper.
- 6.Accurate & durable alloy Rollers are designed by computer aid & made with sculptural molds.
- 7. Thousands of pattern roller designs available.

Suitable materials:

Fabrics of synthetic composition over 65%, polyester, nylon, tetoron, TC, sponge, non-woven fiber (2mm thick totally in 3 layers), Thermo-plastic films, steel wire feed in, hot printing paper.



Lace clothes, sport wear, garment, doll, gloves, table cloth, covers for chair, bed or pillow, coverlet, window curtain, non-woven mask, packing ribbon, wire ribbon, Christmas ornament, flowers formed animals.









: 100W 58KHz Power output Power source 110V or 220V 1.5A 60/50Hz 170 × 220 × 310 mm Dimension

Clothes, Brassiere, Stocking, Toy, Applications

Shoes, Ornament. : Cloth, Jean, Velvet, Paillette, Materials

Simulated Diamond, Acrylic Jewelry.

MODEL NO.	KS-82	KS-85	KS-72	KS-200A	KS-200A ARCH
OUTPUT POWER		1400 W		2000 W	
FREQUENCY		20 KHz		20	KHz
WORKING SPEED		0~18 m/min.		0~91	n/min.
WELDING WIDTH	1.0~48 mm 1.0~70 mr		1.0~70 mm	200 mm	
ALTERNATIVE ROLLER	1", 2"		2", 3"	8"	
LINE SOURCE	220V 1P 10A		220V 1P 20A		
WORKING TABLE (mm)		W1200×L550		W1200×L600	W1800×L600
AIR SOURCE		7 Kg/cm²		7 Kg	g/cm²
NET WEIGHT	130	Kg	150 Kg	250 Kg	400 Kg
DIMENSIONS (mm)	W1200×L550×H1010			W1400×L600×H1400	W2000×L650×H1400
THICKNESS OF MATERIAL	0.03~2	.0 mm	0.03~1.5 mm	0.03~	0.5 mm

[※] NO NOTIFICATION FOR DESIGN CHANGES.

ULTRASONIC SEALING M/C



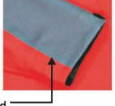
Features:

- Increased height working head to allow wider working space and convenient operation.
- Sewing head can be moved either rightward or leftward to reduce horn abrasion.
- 3. Table top control makes the operation convenience.
- 4. Knee control for cylinder up and down automatically.
- 5. With assistant working lamp.

Applications:

Seamless garments, outdoor wear, bag, sports wear, lingerie, etc.







Suitable materials:

Functional fabrics such as breathable, windproof, waterproof, outdoor wear fabrics etc...





MODEL NO.	KS-2010	KS-2010C	KS-3010	
OUTPUT POWER	1400 W	1400 W	900 W	
FREQUENCY	20 KHz	20 KHz	30 KHz	
ULTRASONIC SYSTEM	Continue Vibration Auto Tuning			
MAX WORKING SPEED	0~18 m/min.			
ROLLER SIZE	φ 60.3×10 mm			
HORN SIZE	φ 54 mm			
LINE SOURCE	AC220V, 1P, 10A			
AIR SOURCE	5 Kg/cm²			
PATTERN ORIGINAL POSITION DETECTED	0 0 0			
MACHINE SIZE (L×W×H)	120×55×120 cm			

^{*} NO NOTIFICATION FOR DESIGN CHANGES.

ULTRASONIC SURGICAL GARMENT SEWING M/C



Features:

- With a ultrasonic generator, horn vibration enery and pattern sealing wheel enable tight turns of material in sealing/cutting.
- Design pattern change of rollers enable sealing/cutting more quality, beautiful & strong.
- It enables straight or curve sealing/cutting to meet application requirements.
- It provides a benefit over conventional stitch, needs no needle & thread. Cost down & easy operation.
- No stitch holes prevent penetration of liquids, bloodborne particulates, provide air-water tight or watertight air through effect.
- Optional jig can control quality and increase production speed.
- Special arm design enables sealing cuff or sleeve more steadily and faster.

Applications:

- Materials such as non-woven fabric, polyester, nylon, thermoplastic film are suitable for processing.
- Typical applications: medical surgery garments, disposable hospital gowns, surgery caps, shoe covers.
- Industry use: cleanroom & laboratory use anti-dust garments, caps, gowns, air-com filter.
- Living use: shower caps, car-seat covers, coat, suitcover.



MODEL NO.	KS-05A KS-05B		KS-10		
OUTPUT POWER	1200W				
FREQUENCY / ULTRASONIC SYSTEM		20KHz Continue Vibration	AS:		
WELDING SPEED	0 ~ 18 m/min.	0 ~ 18 m/min. 0 ~ 18 m/min. 0 ~ 15 m/mi			
WELDING WIDTH	1.0 mm ~ 5.0 mm 1.0 mm ~ 10.0 mm		1.0 mm ~ 10.0 mm		
LINE SOURCE	AC220V, 1P, 10A				
AIR SOURCE REQUIRED		6 Kg/cm²			
WORKING TABLE	54 × 43 cm (φ 75mm)	18×40 cm (φ 90mm)	50×40 cm		
NET WEIGHT	80 Kg	80 Kg	50 Kg		
MACHINE SIZE	135 × 54 × 127 cm 120 × 54 × 127 cm Machine : 65 × 68 × 44 c Control : 54 × 18 × 40 c				
THICKNESS OF MATERIAL	0.03 mm ~ 1.0 mm				

ULTRASONIC ROLL SEAM SEALING M/C

KS-3510V / VT / H / R



Features:

- Sealing synthetic textiles with rolling horn for easy control fabric.
- Bonding the fabric with tape, specially for 3D bonding,
- 3 kinds different arms for selection.



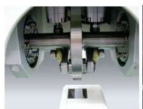
KS-3510E

Features:

Special for bonding flat area.

Applications

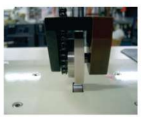
Non-woven products, masks, surgical and medical garments, gloves, allergen bedding and covers, chemical suits, sports wear, lingerie, bathing suits, etc.











MODEL NO.	KS-3510V	KS-3510VT	KS-3510H	KS-3510R	KS-3510E
OUTPUT POWER		· ·	900W		
FREQUENCY			35 KHz		
ULTRASONIC SYSTEM			VCO SYSTEM		
MAX WORKING SPEED	0~12 M/MIN				
ROLLER SIZE	φ 50×10 mm				
BONDING WIDTH	11 mm				
LINE SOURCE	AC220V, 1P, 10A				
AIR SOURCE	5KG/cm ²				
THE WORKING TYPE	VERTICAL ARM	VERTICAL ARM & TABLE	HORIZONTAL ARM	ROUND ARM	FLATE BONDING
MACHINE SIZE		12	00×550×1200 m	nm	

ULTRASONIC STITCHING M/C

KS-08



Feature:

 Replace traditional stitching with more accurated performance.

Suitable materials:

Fabrics of synthetic composition over 65% polyester, nylon, tetoron, non-woven fiber, etc.

Applications







Specifications:

MODEL NO.	KS-08
OUTPUT POWER	900 W
FREQUENCY	35 KHz
ULTRASONIC SYSTEM	VCO SYSTEM
MAX WORKING SPEED	0~12 M/MIN
HORN DIMENSION	12×10 mm
LINE SOURCE	AC220V, 1P, 10A
AIR SOURCE	5KG/cm ²
MACHINE SIZE(L×W×H)	126×55×103 cm

ULTRASONIC CUTTER

KSH-0935





Features:

- •For single Layer fabric cutting
- •Suit for making sample.

Suitable materials:

Fabrics of synthetic composition over 65% polyester, nylon, tetoron, non-woven fiber, etc.

MODEL NO.	KSH-0935
OUTPUT POWER	900 W
FREQUENCY	35 KHz
ULTRASONIC SYSTEM	VCO SYSTEM
MAX WORKING SPEED	0~12 M/MIN

HOT-AIR FABRIC EDGE TRIMMING & HEMMING M/C

KHA-850K, KHA-850H, KHA-810,830



Features:

- Working speed can adjust independently & can easily converted for different application.
- 2. Hot Air flow is adjustable according to different work required.
- 3. Hot Air temperature is adjustable to different applied material.
- 4. Adjustable pressure upper wheel to suit for different work required.
- 5. Touch screen display with PLC control possible for multiple parameters storage.

Suitable materials:

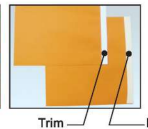
Fabrics of synthetic composition over 65% polyester, nylon, lycra, etc...

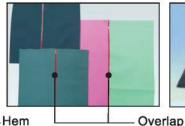
Applications:

Lingerie, swimwear, sportswear, outdoorwear, etc...











MODEL NO.	KHA-850K	KHA-850H	KHA-810	KHA-830	
APPLICATION	Pre-tapping & Trimming	Hemming	Hemming	Hemming	
LINE SOURCE	AC220V 50/60Hz 1P				
AIR SOURCE	≥ 6 Kg/cm²				
HOT-AIR SYSTEM	PID fuzzy control				
MOTOR TYPE	Stepping Motor				
OPERATION	Touch screen				
MACHINE SIZE(LxWxH)	110×52×180 cm	110×52×120 cm	120×52×125 cm	120×52×125 cm	
MACHINE NET WEIGHT	110 Kg	100 Kg	110 Kg	110 Kg	

^{*} NO NOTIFICATION FOR DESIGN CHANGES.

ULTRASONIC QUILTING MACHINE







KQ-600

KQ-1600

KQ-1900

Features:

- 1. Unit meets to either soft, bulky or multi-layer products with different materials.
- 2. No pre-heat is needed before operation. Quilting process can be carried out immediately after switched on.
- 3. Various patterned products can be obtained by changing patterned rollers in a short time.
- 4. With automatic indicating system which is able to detect abnormal working and to stop running for avoiding further loss.
- 5. Selectable options such as Outlet Automatic Centering Device or Cutters to ensure efficiency and productivity.



Ultrasonic System

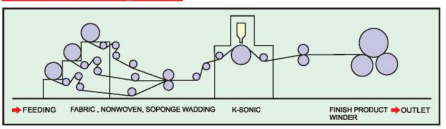


KQ-2400

Applications:

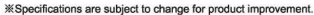
Car covers, chair covers, coverlets, blankets, bed covers, seat cushions, pillow cases, aprons, robes, winter jackets, sleeping bags, shoes, etc.

Standard Quilting Line:



※Selectable Options: Outlet Automatic Centering Device, Cutters.

MODEL NO.	KQ-600	KQ-1600 ~ KQ-2400
OUTPUT POWER	1400 W	1400 W
FREQUENCY	20 KHz	20 KHz
WEB WIDTH	600 mm	1600~2400 mm
WORK SPEED	5~15 m/min.	5~15 m/min.
ULTRASONIC SYSTEM	3 Units	8~12 Units
LINE SOURCE	220V/380V, 50/60Hz 3P	220V/380V, 50/60Hz 3P
AIR SOURCE	6Kgs/cm²	6Kgs/cm²
MACHINE WEIGHT	1000 Kgs	2000~3000 Kgs





















High Frequency Plastic Welding Machine

Materials: PVC, PU, PTU, PEVA, PET-G, leather of over 30% PVC



Features:

- 1. Easy to use & adjust due to big top platen.
- Machine equips with anti-flash and high sensitive suppressor which makes machine safe to operate, stability and high efficiency.

Application:

Vacuum blister pack





KF-50



Features:

- Two independent operator stations provide effective and economical production cost.
- Press movement is achieved by a toggle lever action which results in a very light foot action and high welding pressure on the electrode.
- With anti-flash and high sensitive suppressor which provides quick response, safe to operate, highly efficiency and stability.

Applications:

- Photo album inside pages, file folders, stationery.
- CD packaging bags, leather bags, handbag.
- 3.Swimming rings and inflatable toys.
- 4.Blood bag, urine bag, medical bag.
- 5. Cushion for automobile.
- 6.Name tags, trademark.



MODEL:







MODEL	OUTPUT POWER (KW)	INPUT POWER (KVA)	FREQUENCY (MHz)	POWER SUPPLY (VAC)	PRESS STROKE (mm)	DIMENSION L×W×H (mm)	NET WEIGHT (Kg)	WORKING HEAD	PNEUMATIC
KF-40	4KW	6KVA	27.12	220/380/415/440V, 50/60Hz, 3P	200	900×900×1600	180	SINGLE	0
KF-50	5KW	7.5KVA	27.12	220/380/415/440V, 50/60Hz, 3P	200	900×900×1600	250	SINGLE	0
KF-80	8KW	12KVA	27.12	220/380/415/440V, 50/60Hz, 3P	200	1050×900×1600	400	SINGLE	0
KF-40T	4KW	6KVA	27.12	220/380/415/440V, 50/60Hz, 3P	200	1000 × 1400 × 1600	200	TWIN	0
KF-50T	5KW	7.5KVA	27.12	220/380/415/440V, 50/60Hz, 3P	200	1000×1400×1600	280	TWIN	0
KF-80T	8KW	12KVA	27.12	220/380/415/440V, 50/60Hz, 3P	200	1150 × 1700 × 1700	450	TWIN	0
KFT-40	4KW	6.5KVA	27.12	220/380/415/440V, 50/60Hz, 1P or 3P	50	1500×1000×1300	200	TWIN	×
KFT-50	5KW	8.5KVA	27.12	220/380/415/440V, 50/60Hz, 1P or 3P	50	1500×1100×1300	340	TWIN	×
KFT-80	8KW	15KVA	27.12	220/380/415/440V, 50/60Hz, 1P or 3P	50	1500 × 1200 × 1300	450	TWIN	×
KFT-40A	4KW	6.5KVA	27.12	220/380/415/440V, 50/60Hz, 1P or 3P	50	1500×1000×1600	230	TWIN	0
KFT-50A	5KW	8.5KVA	27.12	220/380/415/440V, 50/60Hz, 1P or 3P	50	1500×1100×1600	350	TWIN	0
KFT-80A	8KW	15KVA	27.12	220/380/415/440V, 50/60Hz, 1P or 3P	50	1500×1200×1600	480	TWIN	0



HR-5000S

HR單頭轉盤式高周波機 Dial style with single heads of high-frequency

- 高Q值電子振蕩管,輸出穩定可靠。
- 高靈敏度火花抑制,電路防止損壞模具。
- 轉盤式結構,有效提高生産效率。
- 氣缸頂出定位裝置,轉盤定位準確。
- 優質進口元器件組裝。
- Using a high Q value be is installed in this machine, so it is stable and reliable in output.
- . High sensitive spark depressing circuit is used for preventing mould damage.
- The dial style structure can improve the production effectively.
- The cylinder propping positioning gadget can make precise positioning of turntable.
- It is made of a whole set high-quality imported components

技術規格 Technique specifications

MODEL	機型	HR-4000S	HR-5000S	
POWER	高周波功率	4000W	5000W	
POWER SUPPLY	電源電壓	380V	380V	
ELETRONIC POWER	輸入功率	7KVA	8KVA	
PECTIFIER	整流電	SILICO	N DIODE 矽二極體	
VIBRATIONAL TUBE	振蕩管	7T62RB	7T85RB	
MAXPRESSUERE 最大壓力		350kg		
MAX GAP OF ELECTRODE	S最大電極間隔	250MM		
SIZE OF ACCTIVE HORN	焊頭活動尺寸		175MM	
SIZE OF PLAT 定盤尺寸		400×600mm		
TIME CHANGE 時間調節		0~10S可調 Adjustable		
SIZE OF SHAPE	外形尺寸	1000×1600×1730		
NET WEIGHT	净重	400kg	420kg	

HR單頭推盤式高周波 Dial style with single heads of high-frequency

- 高Q值電子振蕩管,輸出穩定可靠
- 高靈敏度火花抑制,電路防止損壞模具
- 推盤式結構, 省時省力, 操作便捷
- 機械式工作臺面定位裝置,定位準確
- 優質進口元器件組裝
- Using a high-Q-value be is installed in this machine, so it is stable and reliable in output.
- High sensitive spark depressing circuit is used for preventing mould damage.
- With the movable table style structure, it can save time and strength and easy to be operated.
- With a double cylinder working table location fixing gadget, it can fix location precisely
- It is made of a whole set high-quality imported components.

技術規格 Technique specifications

MODEL	機型	HR-8000A	HR-12KA	
POWER	高周波功率	8000W	12KW	
POWER SUPPLY	電源電壓	380V	380V	
ELETRONIC POWER	輸入功率	12KVA	16KVA	
PECTIFIER	整流電	SILICON DI	ODE 砂二極體	
VIBRATIONAL TUBE	振蕩管	7T69RB	3130RB	
MAXPRESSUERE	最大壓力	450kg	500Kg	
MAX GAP OF ELECTRODE	S最大電極間隔	250mm		
SIZE OF ACCTIVE HORN	焊頸活動尺寸	20	0mm	
SIZE OF WORKING PLAT	定盤尺寸	600×800mm	700×900mm	
TIME CHANGE	時間調節	0~108可能	₩ Adjustable	
TIME CHANGE	操作方式	全氣動控制 The w	hole pneumatic controlling	
SIZE OF SHAPE	外形尺寸	1000×720×1860	1200×820×1900	
NET WEIGHT	冷重	500kg	800kg	



HR-8000A



HR-5000TA(油壓式)

HR雙頭油壓式高周波機 Oil pressure style with two heads of high-frequency

- 采用高Q值電子振蕩管,輸出穩定可靠
- 雙導杆結構,精度高,操作靈活
- 時間預設,機械互鎖,機頭交替工作
- 采用高感度火花防止器,有效防止損摸
- 杠杆肘節式傳動加壓,省力,壓力均匀
- 優質進口元器件組裝
- Using a high Q value vibration tube is used in this machine, so it is stable and reliable in output.
- With a structure of double guide rod, it is precise and flexible.
- Time can be pre-set up, and the circuit can Counter-action of two circuits, the head of machine
 work alternately.
- A high sensitive spark preventing gadget is installed in this machine, it can prevent effectively wearing mould.
- Giving pressure by a level elbow joint, it can save the strength and give even pressure.
- It is made of a whole set high-quality imported components

技術規格 Technique specifications

MODEL	機型	HR-5000TA	HR-8000TA	
POWER	高周波功率	5000W	8000W	
POWER SUPPLY	電源電壓	380V	380V	
ELETRONIC POWER	輸入功率	9KVA	13KVA	
PECTIFIER	整流電	SILICON	DIODE 矽二極體	
VIBRATIONAL TUBE	振蕩管	7T85RB	7T69RB	
MAXPRESSUERE	最大壓力		1000kg	
MAX GAP OF ELECTRODE	S最大電極間隔	160~ 220MM		
SIZE OF ACCTIVE HORN	焊頭活動尺寸	10.53	60MM	
SIZE OF WORKING PLAT	工作臺面尺寸	350×700mm	400×800mm	
SCALE OF TEPRETURE	温控範圍	30~300℃	可調 Adjustable	
TIME CHANGE	時間調節	0~10S=	」調 Adjustable	
SIZE OF SHAPE	外形尺寸	1800×1200×1500	1900×1300×1700	
NET WEIGHT	净重	400kg	450kg	

HR雙頭氣動式高周波機 Pneumatic style with two heads of high-frequency

- 采用高Q值振蕩管,輸出穩定可靠
- 氣動裝置, 省時省力, 一致性好, 操作簡便
- 程序預設,機械互鎖,機頭交替轉换工作
- 采用高感度火花防止器,有效防止損摸
- 高精度温度控制,保證焊接一致性
- 優質進口元器件組裝
- Using a high "Q" value vibration tube is used in this machine, so it is stable and reliable in output.
- Its pneumatic fitting is good for saving time and strength with excellent coherence andeasy to be
 Operated.
- The program is pre-setting up, and the circuit can Coumter-action of two circuits, The head of The machine can transfer work automatically.
- A high sensitive fire preventing gadget is adopted in this machine, it can prevent wearing effectively.
- The high precise temperature controlling can assure the coherence of welding.
- It is made of a whole set high-quality imported components.

技術規格 Technique specifications

MODEL	機型	HR-8000T	HR-8000TA
POWER	高周波功率	8000W	8000W
POWER SUPPLY	電源電壓	380V	380V
ELECTRONIC POWER	輸入功率	12KVA	12KVA
RECTIFIER	整流器	SILICON	DIODE 砂二極體
VIBRATIONAL TUBE	振落管	7	7T69RB
MAXPRESSUERE	最大壓力	200kg	450kg
MAX GAP OF ELECTRODE	S最大電極間隔	160	0~ 220mm
SIZE OF ACCTIVE HORN	焊頭活動尺寸		60mm
SIZE OF WORKING PLAT	工作臺面尺寸	40	00×800mm
TIME CHANGE	時間調節	0~105	可調 Adjustable
SIZE OF SHAPE	外形尺寸	1800×	1200×1600
NET WEIGHT	净重	360kg	350kg



HR-8000TA

Hot Plate Plastic Welding Machine

A Sharp Tool for welding large size or irregular shaped parts

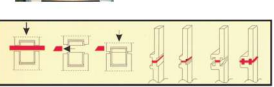














Principle:

- The machine is constructed of main body, hot mold set and upper-lower jig fixtures.
- The part joint surfaces melt in proper weld time when pressed against the hot plate.
- The hot plate retracts. The parts are forced together & solidified in proper hold time.

Suitable material:

PP, PE Nylon, Acrylic, PS, ABS, PVC.

Applications:

Automobile parts such as

Signal light, tail light, battery, air cleaner, bumper, glove box lids, fuel or oil filter, tank, break oil container.

Appliances such as

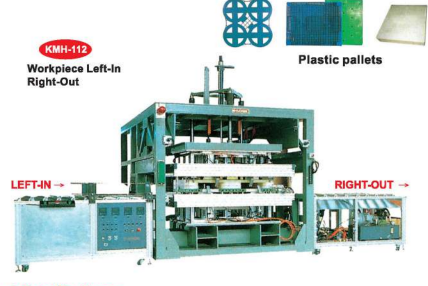
Plastic Pallet, massage pedal, washing machine balance ring, pump, filter, steam iron, fan housing.

Features:

- Suits particularly assembly of parts eith large size or irregular shape.
- 2. Suits for poor ultrasonic transmission material.
- Could provide waterproof or airproof after weld.
- 4. Could weld two mold cavities in one stroke.

Optional Features:

- PLC (Programmable Logic Controller)
- Safety photo sensor door
- Alarm light





Workpiece Front-In Front-Out

Model	KH-31	KH-33	KMH-112	KMH-212
Line Source	220V 1P 40A		380V 3P 200A	
Air Source	6 Kgs/cm²		6 Kgs/cm²	
Welding Area Max. (mm) (L × W × H)	450 × 350 × 250		1600×1600×250	1000~1200×1000×200
Machine Dimension (mm) (L×W×H)	1550×1350×2230		2200×2200×2100	1800×1600×2000
Machine Net Weight	600Kgs		2000Kgs	1500Kgs

K-SONIC



旋熔機

Spin Welding Mahcine

特點: Special Features

- 1.提供高扭力之運動裝置,可由1馬力至50馬力。
- 2. 機構穩固,防止啓動與瞬停時之反作用力矩
- 3. 可設計旋熔後,一併修邊裝置。(選擇配備)
- 4.500台以上技術與市場經驗。
- 1. Hight torque ranges from 1HP to 50HP.
- 2. Solid construction avoids vibration and kickback during idling.
- 3. Edge trim system can be easily atached (choose equipment).
- 4. Production and maintenance experience for more than 500 units.

機型 Model	PU-MS800			
尺寸 Size	L850 x W650 x H1980m/m ; 300kg			
產能 Capacity	10~15Pcs. / 1Min			
適用 Available	PE. PP. 尼龍. PET等圓管狀物或濾心等。 Suitable for use with tubing and filters made of PE, PP, nylon, PET or other materials			



Fixed Position Spin Welding Mahcine

以不定圈數旋轉,瞬間停在設定的角度上,準確可達1/16384刻度。 Accuracy of 1/16384 micro-dree at pre-set stop points, given undeterminee number of revolutions

特點 Special Features

- 1.集合伺服控制與PLC程式控制、定位器功能於一身設計。
- 2. 精密組裝加工後成品能近乎完美。
- 3.0.75kw~15kw,65台以上市場與技術經驗。
- 1. Servo control and PLC programmable logic control as well as integrated positioning capability
- 2. Precision assembly and processing yield the finest finished products
- 3. More than 65 units ranging in size from 0.75KW to 15KW are already in the market

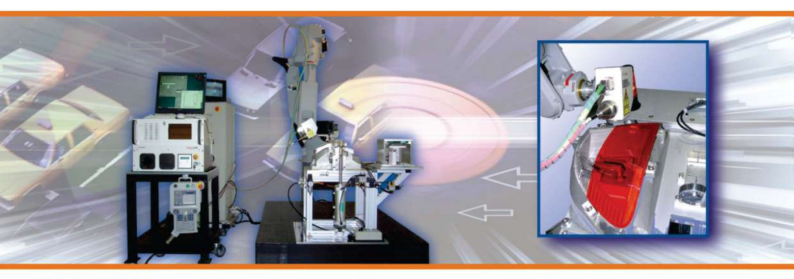
機型 Model	PU-FS800
尺寸 Size	L850 x W650 x H1980m/m ; 330kg
產能 Capacity	10~15Pcs. / 1Min
適用 Available	PE. PP. 尼龍. PET等圓管狀物或濾心等。 Suitable for use with tubing and filters made of PE, PP, nylon, PET or otl



雷射塑膠熔接 LASER PLASTIC WELDING SYSTEM

雷射塑膠熔接是利用雷射光束(聚焦約0.1mm~2.5mmφp)穿透兩片緊貼的塑膠的上層(穿透層)而為下層(吸收層)表面所吸收;下層上表面吸收雷射光能後,塑膠會升溫,熔化、膨脹而熔化上層塑膠片之底面;上層底面熔化之塑膠會與下層上表面之塑膠熔合,分子鍵結合,形成非常牢固之結合(100%)。

Laser Plastic Welding System is to use a Laser Beam (which focused into 0.1mm~2.5mm of diameter) to penetrate through the top layer of polymer, which is defined as the transmission layer and is absorbed by the surface of the lower layer. The surfaces of these two layers of polymer have to attach tightly by Press force. The upper surface of the lower polymer layer absorbs the laser beam energy causes the effects of temperature increasing, melting, expanding and finally affects and melts the lower surface of the upper polymer layer. The melting polymer at the surface of the two layers will joint together molecularly, provide the materials of these two polymer layers are weldable.



雷射熔接的優點

與傳統之超音波熔接、熱板熔接、振動摩擦熔接 比較,雷射熔接之優點:

- 1. 更牢固、更有效率
- 2. 乾淨 (沒有毛邊、碎屑)
- 3. 尺寸不變形
- 4. 不產生内應力
- 適合多樣少量生產,如汽車前、後車燈大曲面 之焊接

主要規格

A.雷射模組:

- 二極體光纖傳輸雷射:輸出功率100W 波長808nm二極體驅動
- 輸出鏡片直徑: ∮ 150mm
- 工作距離: 145mm
- 熱感應器: 140°C~700°C
- CCD影像顯示
- PCI控制電腦:利用熱感應器控制工作移行 速度和雷射之功率輸出

B.機械手臂:

6軸20kg荷重,臂距1.7米

- C.夾治具
- D.雷射銲道寬度及移動的速度可依塑膠的 透射比及吸收性調整

Features

Compare to conventional Ultrasonic, Hot Plate, Vibration plastic welding, Laser Welding has these features:

- 1. Welding strength is better and consistent (almost 100% to original)
- 2. Clean, no wear on the surface, no micro particles, no flush inside, no affection to interior component
- 3. No deformation, no degeneration of material
- 4. No interior strain, stress
- More flexible for multi-pattern and few quantity production, especially in auto-industry, the car front and rear lights contour welding complied with 6 axis Robot

Main Specifications

A. Laser Module:

- · Diameter of output lens: 150mm (optional)
- Pyrometer: 140°C~700°C
- PC I Card: Control moving speed and Laser Power output. Coupling with Pyrometer
- · CCD Camera and display

B. Robot:

6 axis loading max. 20kg, working groove up to 1.7M

- C. Fixture
- D. Welding Beam width and moving speed is depend on the transmittance and absorption of the polymer material

Vibration Welding M/C

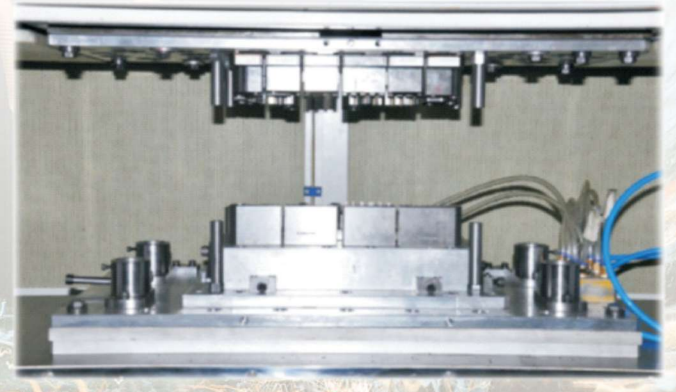
What is the vibration welding?

Vibration welding uses frictional heat to join the interface of two thermoplastic parts under mechanical pressure, the upper clipper clips the thermoplastic to do a high frequency reciprocating according the setting amplitude, it will have frictional heat generated to fully melt the interface, then stop moving and continued to put pressure and cooled to weld two thermoplastic parts



Features

- Low power consumption
- Quickly & easily set the working condition
- Easy fixture replacement
- Suitable for large parts and irregular shape parts welding
- No need any extra joint's material to help welding
- Can weld multiple small parts at one time
- Cleaning welding with any odor, no environmental issues
- Stronger welding ability



K-SONIC

■ Specifications

MODEL	HWV-M55LS	HWV-15LS	HWV-15HLS	HWV-30LS	HWV-30HLS
		TRANSDUC	ER		
Upper Fixture Weight	≦12KG	≦30KG	≦40KG	≦60KG	≦70KG
Welding Area	50 cm²	160 cm²	200 cm ²	280 cm ²	450 cm ²
Amplitude	1.8 mm	1.8 mm	1.8 mm	1.8 mm	1.8 mm
Frequency	210Hz~260Hz	200Hz~240Hz	200Hz~240Hz	200Hz~240Hz	200Hz~240Hz
	MEG	CHANICAL SPEC	IFICATION		
Machine Length (mm)	1174	2600	2600	2780	2780
Machine Width (mm)	965	1280	1280	1284	1284
Machine Height (mm)	2163	2100	2280	2390	2390
Safty Door Width (mm)	934	1443	1443	1621	1621
Safty Door Height (mm)	446	650	765	723	723
Upper Fixture Length (mm)	300	860	860	1140	1140
Upper Fixture Width (mm)	295	390	390	560	560
Lift Platform Length (mm)	792	1450	1450	1580	1580
Lift Platform Width (mm)	350	520	600	720	720
Lift Platform Stroke (mm)	300	300	500	500	500
Gap Between Lift Platform & Transducer (mm)	380	560	685	720	720
Max. Welding Pressure (n)	6000	12000	12000	12000	25000
Lift Platform Driving	PNEUMATIC SERVO	HYDRAULIC SERVO	HYDRAULIC SERVO	HYDRAULIC SERVO	HYDRAULIC SERV
Machine Weigth (ton)	1.2	2.5	3	3.5	4
Noise Range	≦85db	≦85db	≦85db	≦85db	≦85db
	ELEC	TRONIC CONTR	OL SYSTEM		
Input Power	220V, 3P	220V, 3P	220V, 3P	220V, 3P	220V, 3P
Power Consumption	6 KVA	18 KVA	18 KVA	35 KVA	35 KVA
Output Power	5.5 KW	15 KW	15 KW	30 KW	30 KW
Resonance	AUTO	AUTO	AUTO	AUTO	AUTO
Welding Type	TIME/DEPTH	TIME/DEPTH	TIME/DEPTH	TIME/DEPTH	TIME/DEPTH
Welding Stage	6 STAGE	6 STAGE	6 STAGE	6 STAGE	6 STAGE
Welding Parameter Storage	80	80	80	80	80
Operation Language	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH
Machine Netwoking	N	N	N	N	OPTION
Data Transmission	FROFIBUS-DP	FROFIBUS-DP	FROFIBUS-DP	FROFIBUS-DP	FROFIBUS-DP

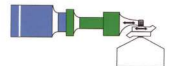
^{**}Specifications Are Subject To Change For Product Improvement Without Notice.

Ultrasonic Metal Welding Machine

The KWG ultrasonic metal welding machine is designed for metal welding applications including wire termination, wire hardness, metal foil welding, solid copper wires, copper terminals, terminate ribbon cable, battery connections, etc..... For different application needs, special sonotrodes and fixtures will be designed in order to obtain the clean, fast and efficient welding performance.

Multiple Applications:







Output: 2200W Frequency: 20 KHz Sonotrodes adapted for different Line Source: 220V, 1P, 10A









types of weld















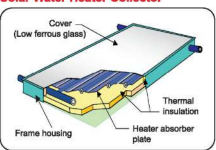


Metal Seam Welder for Solar Water Heater Absorber

The Continuous Seam Welding system of this machine provides a continuous-feed welding process to weld the metal tube and absorber plate together in a fast and efficient way.



Solar Water Heater Collector



Specifications:

Model	KMU-1007
Output	2000 W
Frequency	20 KHz Auto Tuning
Line Source	220V 1P 20A
Control System	PLC, interface touch screen panel
Overload Protect	Overload protect & alarm buzzer
Air Cylinder	80 ¢
Working Speed	Max. 2 meters/min.
Working Length	2 meters
Copper Absorber Width	110 mm
Machine Dimension	3000×910×1430 mm L×W×H
Machine Weight	800 kg









iSW30/iSW50 ULTRASONIC METAL SPOT WELDING MACHINE



Features:

- Sixth generation iQS operating system, multilevel password protection and hierarchical authorization
- Proportionalvalve technology and high performance digital generator for high precision.
- UTC embedded stacked series of high-end processors to achieve high-speed and extreme control
- Multiple welding modes, digital amplitude setting, amplitude and distance segmental control.
- Use graphic analysis for quality monitoring, support four brands of scanners.
- Support MES, DPS system and self-developed DataLog with 5G application.

Specifications:

Model	i-SW30	i-SW50
Power	1000-2400W	3000-6000W
Frequency	35KHz, 40KHz	20KHz
Voltage	AC220V	AC220V-380V
Welding Stroke	30mm	50mm
Operating Device	7" color tou	ch screen



Application:

- · Super capacitor
- · Twisted braided wire
- Copper/Aluminum welding
- Standard wires are soldered to standardized contacts
- · Battery connection contacts

- · Copper aluminum welding
- · Multi-strand splicing
- Electrode welding of positive
- & negative poles
- Cable connections for high
- current applications
- · Battery connector

iBW20/iBW30 ULTRASONIC METAL WIRE WELDER MACHINE



Features:

- The sixth generation iQS operating system, multi-level password protection and hierarchical authorization
- UTC embedded stacked series of high-end processors to achieve high-speed and extreme control
- · Quality monitoring using graphic analysis.
- · Support four brands of scanners.

Specifications:

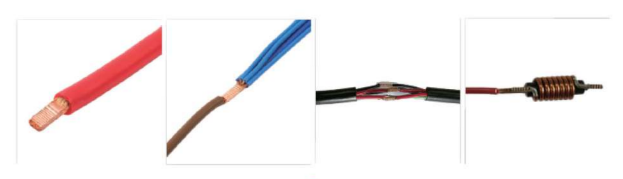
Model	i-BW20	i-BW30	
Power	3kW-4kW	2.4kW-6kW	
Frequency	20kHz		
Voltage	AC220V-380V		
Motion System	Pneumatic		
Operating Device	7" color touch screen		

Application:

- Copper strand terminal node
- · Stranded hybrid connection
- · Multi-strand wire splicing
- · Aluminum stranded wire
- · Ultimate Compression High

Flex Cable

- · Copper and Aluminum Stranded Wire Access Node
- · Stranded braided wire
- · Final compression of the paint line
- · Cable connections for high current applications
- · Compressed Copper Braid



OPTICAL FIBER LASER MARKING MACHINE

K-IP-W20, K-IP-W30, K-IP-W50







Features:

- Excellent laser beam quality with laser beam spot diameter less than 20nm suitable for precision & meticulous marking.
- Lower consume & cost whole machine power consumption less than 500w.
- Maintenance free operation does not require any maintenance for laser or cleaning of lens.
- > 100000 hours of life span time.
- Small structure & suitable for harsh environments.
- · High working speed up to 12000mm/s.

Application & Material

Optical fiber laser marking machine suit for all metal and some plastic, stainless steel, brass, hard alloy, electroplating products, ABS, epoxy resin, painted coated products, ceramics, etc. Such as: logo printing ,QR code ,series number,production date,bar code......

Application Industrial

Suitable for integrated circuit chips, computer accessories, industrial bearings, watches and clocks, electronics and communications products, aerospace devices, various automobile parts, home appliances, hardware tools, molds, wire and cable, food packaging, jewelry, cigarettes and tobacco, military and other industries.

Specifications:

Model	K-IP-W20	K-IP-W30	K-IP-W50	
Max Laser power	20W	30W	50W	
Laser type		Fiber laser		
Beam quality M2		1.6-1.8		
Laser wavelength		1064nm		
Working area	30*30~200*200mm	30*30~300*300mm	30*30~300*300mm	
Marking Depth		1mm		
Working distance	3	30mm-100mml	5	
Mini. line width	0.006mm			
Min. character size	0.09mm			
Repeat frequency	20KHz-80KHz			
Engraving speed	≤10000mm/s			
Repeat accuracy		0.002mm		
Life-span of Fiber Laser	80 (000-120 000 h	ours	
Focus Spot Diameter	<0.01mm			
Temperature of Operation	0°C~40°C			
Integrity power	≤ 0.8KW			
Graphic Format supported	AI/DST/PLT/JPC/SVG/NC.G/BOT			
Cooling method	Air cooling			
Power supply	AC220V+-15%/50Hz/15A			
Place of origin	Shenzhen China (Mainland)			
Guarantee	1 year			

CO2 LASER MARKING MACHINE

K-CO2-W20, K-CO2-W30, K-CO2-W50





Features:

- Excellent quality with high reliability, long continuous running, clear and complete marking result.
- · Professional software
- Requires no consumables and minimal maintenance.
- · > 100000 hours of life span time.
- No influence of the severe environment & temperature change.

Suitable materials:

Non-metal materials as apparel, leather, rubber, wooden board, bamboo, organic glass, ceramic tile, plastics, marble, jade, crystal, cloth, etc.

Applications:

Widely used in craft gifts, furniture, leather clothing, advertising signs, mold manufacturing, food packaging, pharmaceutical packaging, electronic components, printing, nameplate production and other industries





Specifications:

Model	K-CO2-W20	K-CO2-W30	K-CO2-W50		
Max Laser power	20W	30W	50W		
Laser type	C	02 laser source			
Beam quality M2		1.6-1.8			
Laser wavelength		1064nm			
Working area	30	*30~300*300n	nm		
Marking Depth		1mm			
Working distance		80mm-100mm	ř.		
Mini. line width	0.006mm				
Min. character size		0.09mm	0.09mm		
Repeat frequency	20KHz-80KHz				
Engraving speed	≤9000mm/s				
Repeat accuracy	0.002mm				
Life-span of Fiber Laser	80 000-120 000 hours				
Focus Spot Diameter	<0.01mm				
Temperature of Operation	0°C~40°C				
Integrity power	≤ 0.8KW				
Graphic Format supported	AL/DST / PLT / JPC / SVG / NC.G / BC				
Cooling method	Air cooling				
Power supply	AC220V+-15%/50Hz/15A				
Place of origin	Shenzhen China (Mainland)				
Guarantee	1 year				

UV LASER MARKING MACHINE

K-UV-W3, K-UV-W5







Feature:

- High processing accuracy in visible light & infrared band lasers.
- · Precise laser marking with small spot size.
- Marking material not susceptible to heat deformation as material heat receiving area smaller.

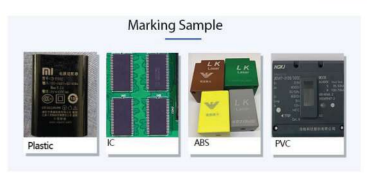
Suitable materials:

Metal ,plastic,glasses marking ,stainless steel, hard alloy, lens, bottles ,ABS, epoxy resin, painted coated products, ceramics, etc. Such as: logo printing, QR cod, series number, production date, bar code......

Applications:

Integrated circuit chips, computer accessories, industrial bearings, watches and clocks, electronics and communications products, aerospace devices, various automobile parts, home appliances, hardware tools, molds, wire and cable, food packaging, jewelry, cigarettes and tobacco, military and other industries.

Model	K-UV-W3	K-UV-W5		
Max Laser power	3W	5W		
Laser type	UV	aser		
Beam quality M2	≤1	.2		
Laser wavelength	355nm			
Working area	100*100mm	/150*150mm		
Pulse width	15ns@	040HZ		
Working distance	80mm-100mmP			
Mini, line width	0.00	6mm		
Min. character size	0.09mm			
Repeat frequency	25KHz-100KHz			
Engraving speed	≤7000mm/s			
Repeat accuracy	+-0.002mm			
Life-span of Fiber Laser	80 000-120	000 hours		
Focus Spot Diameter	15	um		
Temperature of Operation	0°C~40°C			
Integrity power	≤ 80	00W		
Graphic Format supported	AI /DST / PLT / JPC	/ SVG / NC.G / BOT		
Cooling method	Water	cooling		
Power supply	AC220V+-15%/50Hz/15A			
Place of origin	Shenzhen Ch	ina (Mainland)		
Guarantee	1 y	ear		





CUSTOM MADE LASER MARKING MACHINE

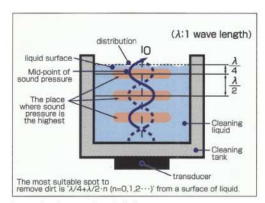








K-SONIC



1 wave length=acoustic velocity/frequency

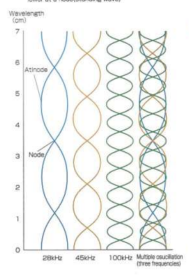
(\(\lambda = c/f \) \(\lambda \) wave length(m) c: Acoustic velocity of washing liquid(m/s) f:frequency(Hz))

In the case of 40kHz

1500000(mm/s)/40000(Hz)=37.5(mm) - - - 1 wave length

Constant wave: 37.5/2=abbreviation 19mm

Schematic of 3-frequency vibration Ultrasonic energy is higher at an antinode and lower at a node(standing wave)



Frequency selection

	y ocicotion			
Frequency	Dirt to be cleaned			
28KHz	Big observable dirt or oil			
40 KHz	Particle 10µm & up			
100 KHz	5µm~10µm			
200 KHz	1,um~10,um			
400 KHz	0.2um~5um			
1MHz	0.2um~1um			
3MHz	0.2um & under			

Benchtop Ultrasonic Cleaner



TU100 Series(Digital timer)

Model	TU105	TU110	TU115	TU120	TU130	TU140	TU160		
Output Power	50VV	100W	150VV	200VV	300VV	400W	600W		
Tank Size(mm)	150*135*100(2L)	295*145*100(4.2L)	295*145*150(6.4L)	298*237*150(10L)	298*237*150(10L)	500*290*200(29L)	500*290*200(29L)		
Overall Size(mm)	175*160*210	320*175*240	320*175*290	327*267*295	327*267*295	530*325*345	530*325*345		
Basket Size (mm)	120*120*35	265*125*50	265*120*80	265*210*80	265*210*80	480*275*80	480*275*130		
Frequency		35KHz(T) \ 40KHz(D) \ 53KHz(F) \ 80KHz(H) \ 120KHz(K)							
Voltage			110\	/AC(A) / 220VA	C(B)				
Timer		1~30 Min.							
Heater	No								
Max liquid temp.	80℃								
Accessories				Lid & Basket					

TU200 Series(Digital timer + Heater)

Model	TU220	TU230	TU240	TU260	
Output Power	200VV	300VV	400W	600VV	
Tank Size(mm)	298*237*150(10L)	298*237*150(10L)	500*290*200(29L)	500*290*200(29L)	
Overall Size(mm)	327*267*295	327*267*295	530*325*345	530*325*345	
Basket Size(mm)	265*210*80	265*210*80	480*275*80	480*275*130	
Heater	360VV(20~6	-60°C) 720W(20~60°C)			
Frequency	351	(Hz(T) - 40KHz(D) - 53KH.	z(F) - 80KHz(H) - 120KH	z(K)	
Voltage		110VAC(A)	/220VAC(B)		
Timer		1~30Min.	or 1~12Hr.		
Max liquid temp.		80	°C		
Accessories		Lid & I	Basket		
			Ordering instruction:TU220/40KHz/	220VAC-Product code:TU220	

Your desired cleaning job comes to our service.



SU302 & DU302 Integrated Cleaners

- Ultrasonic generator, transducers, and cleaning tank in one compact unit
- Industry power in a small footprint
- Various frequencies (28KHz~200KHz) available for different applications
- Dual frequency(DU302) offers superior cleaning
- Custom tanks of any size can be constructed for particular cleaning requirements

SU302 Series (Single Frequency)

Model			SU302S			SU302L				
Frequency	28KHz(B)	40KHz(D)	80KHz(H)	120KHz(K)	200KHz(N)	28KHz(B)	40KHz(D)	80KHz(H)	120KHz(K	200KHz(N)
Output Power		300W(A)	/600W(B)		400W(C)		300W(A)	/600W(B)		400W(C)
Tank Size(mm)	SUS304 350*350*200mm(24L)			SUS304 500*300*200mm(30L)			L)			
Overall Size(mm)	SUS304 515*394*400mm			SUS304 564*344*400mm						
Voltage		220VAC				220VAC				
Timer	1~995	1~99Sec. or1~99Min. or Continuous operation			eration	1~99Sec. or1~99Min. or Continuous operation			eration	
Heater	1500W(30~70℃)			1500W(30~70°C)						
Max liquid temp.	80℃			80℃						
Accessories		ı	id & Baske	et		Lid & Basket				

DU302 Series (Daul Frequency)

Model		DU302S		DU302L				
Frequency	40/80KHz(E)	28/80KHz(U)	25/45KHz(Q)	40/80KHz(E) 28/80KHz(U) 25/45KHz				
Output Power	3	00W(A)/600W(B)	3	00W(A)/600W(B)		
Tank Size(mm)	SUS304 350*350*200mm(24L)			SUS30	4 500*300*200m	m(30L)		
Overall Size(mm)	SUS304 515*394*400mm			SUS304 564*344*400mm				
Voltage		220VAC		220VAC				
Timer	1~99Sec. or1-	~99Min. or Continuo	ous operation	1~99Sec. or1~99Min. or Continuous operation				
Heater	1500W(30~70°C)			1500VV(30~70°C)				
Max liquid temp.	20.08			308				
Accessories		Lid & Basket		Lid & Basket				

Oordering instruction:DU302L/40/80KHz/600W→Product code:DU302LEB

Applications of Cleaning





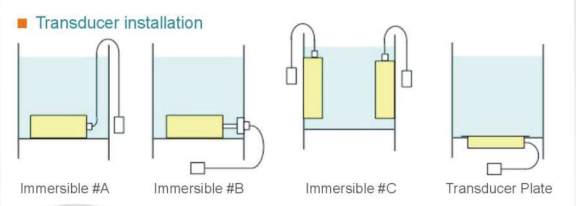
Water Sound Ultrasonic Generators & Transducers offer a full range of features to meet any precision cleaning requirements.

Ultrasonic Generator & Transducer



Ultrasonic Generator

Model	SU101	SU102	SU202	SU301	SU302	DU302	
Frequency	28KHz(B) ·	40KHz(D) - 80	KHz(H) · 120	40/80KHz(E) \ 28/80KHz(U) \ 25/45KHz(Q)			
Output Power		300W	/~2400W	300W~1200W			
Voltage		AC220V/3	380V50/60Hz	AC220V/380V50/60Hz			
Transducer	SUS	304 · SUS316	· Titanium(Ti	SUS304 · SUS316 · Titanium(Ti) · PVDF			







- Stainless steel tank with transducers bonded to the tank bottom
- Various frequencies (28KHz~200KHz) available for different applications
- Dual frequency offers superior cleaning
- Tanks available with or without integral heaters
- Custom tanks of any size can be constructed for particular cleaning requirements

Model	TK-1	TK-2	TK-3	TK-4	TK-5	TK-6	TK-7	TK-8	TK-9			
Frequency	28KHz(B) \ 40KHz(D) \ 80KHz(H) \ 120KHz(K) \ 200KHz(N) \ 40/80KHz(E) \ 28/80KHz(U) \ 25/45KHz(Q)											
Output Power	300VV	300W	600W	600W	900W	1200W	1200W	1200W	1800W			
Tank (mm)	341*191*250	391*241*250	441*291*280	491*341*280	406*305*460	541*391*350	500*355*500	741*441*350	500*460*550			
Capacity	16L	23L	35L	46L	56L	74L	88L	114L	126L			
Heater	1500W	1500W	1500W	1500W	3000VV	3000W	3000W	4500W	4500W			

K-SONIC

Water Sound provides automated cleaning systems for a wide range of industrial precision cleaning applications including microelectronics, automobile and precision optics to name a few. Custom designed to meet your exact cleaning requirements.



Automatic Multi-Tank Ultrasonic Cleaner



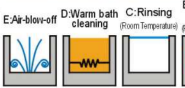




F:Warm air

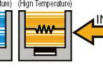




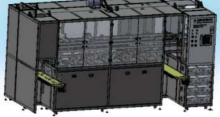




cleaning



deaning



B:Ultrasonic A:Ultrasonic

Thermoplastic Compatibility Guide

For Ultrasonic Welding use the lower left side. For Vibration and Spin Welding use the upper right portion. Then select the two materials and find their intersection. For example: Spin Welding ABS to PEI – Move to the right from the ABS label and up from the PEI label to determine these materials have good compatibality symbol). Moving to the left from PEI and down from ABS we find this pair is not compatible for Ultrasonic welding.

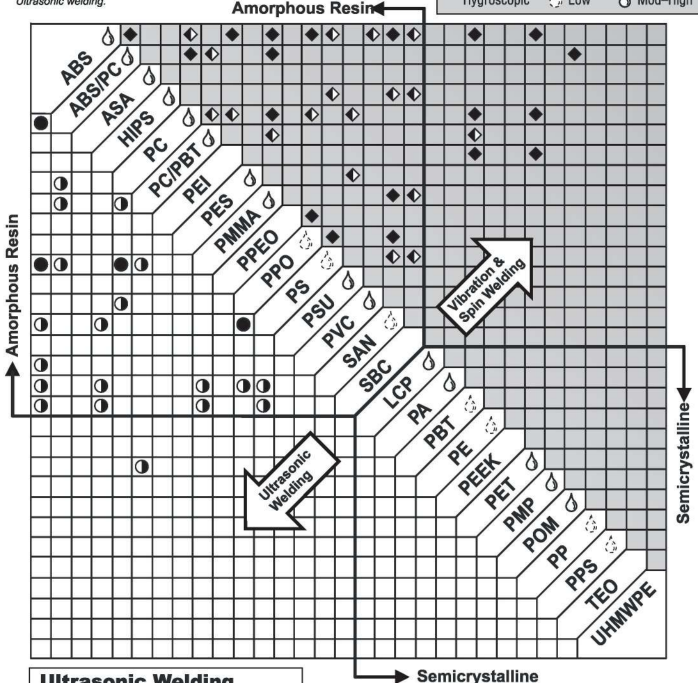
Vibration & Spin Welding

- Good Compatibility
- Compatibility Based Upon Material Composition

Hygroscopic

& Low

Mod−High



Ultrasonic Welding

- Good Compatibility
- Compatibility Based Upon Material Composition
 A Mad High

Hygroscopic 🔥 Low 🔥 Mod-High

For Ultrasonic Welding use the lower left half. For Vibration and Spin Welding use the upper right portion. Then select the two materials and find their intersection. For example: Spin Welding ABS to PEI – Move to the right from the ABS label and up from the PEI label to determine these materials have good compatibality (symbol). Moving to the left from PEI and down from ABS we find this pair is not compatible for Ultrasonic welding (blank intersection).

Actual compatibity is based on individual application requirements, material, part evaluation and testing.



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