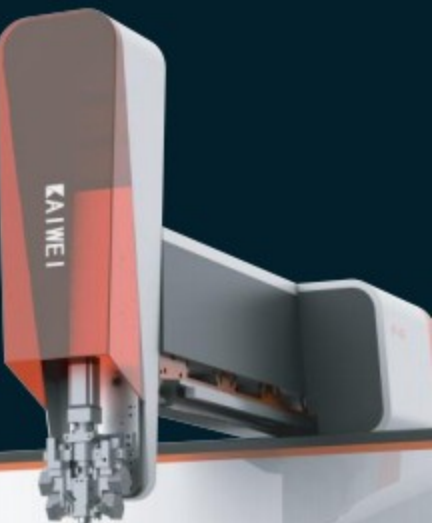




开启工业密封的未来  
Open the future of industrial seal

2022 NEW COLLECTION



全国免费服务热线: 400 839 8006  
FreeHotline : 0086 400 839 8006

上海凯伟智能科技(集团)有限公司 地址: 上海市青浦区盈港东路6433号B栋618室  
Shanghai Kaiwei Intelligent Technology (Group) Co., LTD. Office: Room 618, Building B, No. 6433 East Yinggang Road, Qingpu District, Shanghai, China 201700

Tel : 0086-21-69209028 E-mail: info@kaiwei-sh.com  
Fax: 0086-21-69209268 Website: www.sh-kaiwei.com  
www.kaiwei-sh.com

上海凯伟智能科技(集团)有限公司  
Shanghai Kaiwei Intelligent Technology (Group) Co., LTD.

KAIWEI

**五  
优  
大  
势**  
Five Advantages

**1** 凯伟点胶设备基于国家级工业互联网平台实现全球物联网远程监控实时监控平台，解决故障在线式服务。  
KAIWEI automatic foam sealing machines are based on ROOTCLOUD industrial internet platform which can realize 24-hour global network distant monitoring , and solve the failures online.

**2** 凯伟集团采用最新KW-900 泵式混合头，具有无需称重、无需计量、无需压力控制等优势。  
Kaiwei Group adopts the latest KW-900 pump mixing head, which has the advantages of no weighing, no metaling, no pressure control and so on.

**3** 凯伟点胶机拥有20项专利技术及点胶系统软件著作权，同时免费更新系统。  
KAIWEI has more than 20 patents for machine hardware and software, updating operating system software for free.

**4** 凯伟点胶机集成化产品设计，占地空间小，安装方便简单。  
KAIWEI machines adopt the integrated design, Save space and easier installation.

**5** 凯伟点胶机经国际权威认证机构测试取得证书：防护等级IP56,IP66,IP67。  
The sealing gaskets made by KAIWEI machines have passed the international authoritative organization test: IP56, IP66, IP67.

我们已经为全球 **60多个** 国家和地区提供过优质的产品和服务。  
Kaiwei has supplied products and service to customers across **60+** countries.

**全球合作伙伴**  
Global Partners

**Mercedes-Benz** **ABB** **M+W GROUP** **HIWIN**

**SIEMENS** **PHENIX CONTACT** **MITSUBISHI ELECTRIC** **Panasonic** **oerlikon**

**frecchem** **Schneider Electric** **OMRON** **DACH Innovation**

## 企业简介

上海凯伟智能科技（集团）有限公司创建于2004年，总部位于上海，是一家专业研发和生产工业密封系统、机器人发泡设备的高新技术企业。公司拥有专业的研发机构，完善的技术创新机制，为国内外知名企业提供自动化电气解决方案。

凯伟坚持“以技术为先导，以人才为根本，以质量为生命，以信誉为基石”的企业宗旨，拥有30多人技术研发人员，整体研发水平居国内同行业前列。取得机器人定量发泡机等技术创新主导的国家专利100多项。凯伟全自动涂胶设备广泛用于电力、冶金、煤炭、石油、化工、制药、军工、交通、港口、市政建设、自动化、汽车、机柜、空气过滤器、空调净化设备、包装、电子元器件、灯具、新能源等领域。

凯伟产品先后通过欧洲ATEX防爆检测认证，CCC、CE、SGS、防护等级认证，厂用防爆认证和ISO9001-2000国际质量体系等多个认证。产品品质获得了客户的一致认可和高度评价。全自动点胶机产品畅销国内的同时，远销德国、美国、意大利、越南、智利、俄罗斯、印度及中东、东南亚、南美等60多个国家和地区。

## About us

Shanghai Kaiwei Intelligent Technology (Group) Co., LTD. was founded in 2004 and headquartered in Shanghai. As a high-tech enterprise, Kaiwei specialized in R & D and production of industrial sealing system and robot foaming equipment. The company has professional R & D institutions, perfect technical innovation system, and provides automation electrical solutions for well-known enterprises at home and abroad.

Kaiwei adheres to the enterprise spirit of "Technology as the guide, talent as the foundation, quality as the life, reputation as the foundation". It has more than 100 technical R & D personnel, and its overall R & D level ranks the forefront of the same industry in China. The company has obtained 30 national patents leading technological innovation, such as robot quantitative foaming machine. Automatic foam sealing machine are widely used in electric power, metallurgy, coal, petroleum, chemical industry, pharmaceutical, military industry, transportation, port, municipal construction, automation, automobile, electrical cabinet, air filter, air conditioning purification equipment, packaging, electronic components, lamps, new energy and other fields.

Kaiwei products have passed ATEX, CCC, CE, SGS, INGRESS PROTECTION, factory explosion-proof certificate and ISO9001-2000 international quality system certificate. Product quality has been unanimously recognized and highly praised by customers. Automatic foam sealing machines sell well in China, and are exported to more than 60 countries and regions, such as Germany, America, Italy, Vietnam, Chile, Russia, India, Middle East, Southeast Asia, South America, etc.



## 核心业务 / Core Business

标准/微量/非标全自动涂胶设备  
Standard/micro/customized automatic foam sealing machine



电气自动化系统集成  
Electrical Automation System Integration



金属防爆电器  
Metal Explosion-proof Electrical Appliances



## 发展历程 / Company History Timelines



上海凯伟智能科技（集团）有限公司成立，工厂设在上海青浦区。

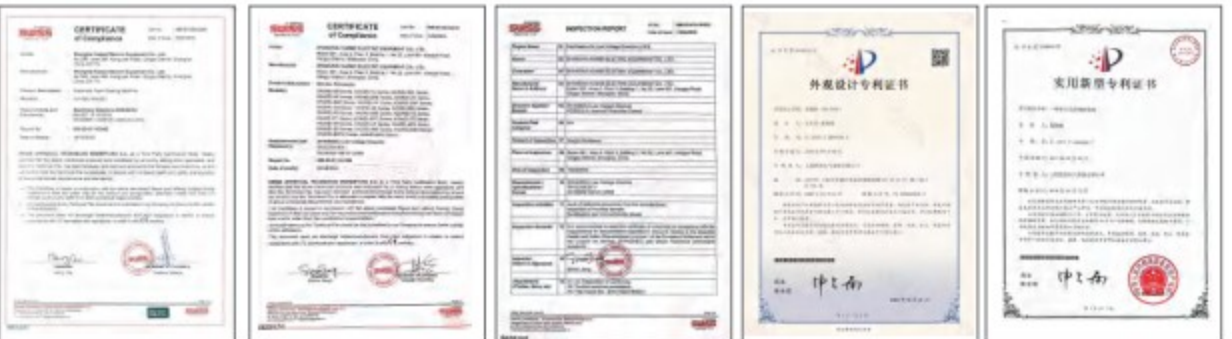
成立钣金制造基地，实现钣金与注塑一体成型。

并购电气自动化系统集成业务，成立金属防爆电器系列。

设计并生产全国首台自主知识产权的金属防爆电器。

与领先的工业互联网-物联网集成商建立战略合作伙伴关系，在大型MTX展会上，赢得电气自动化领域的技术创新奖。

## 资质证书 Patent & Certificate



# 应用领域/Application

## 汽车零部件

Automobile part



在汽车生产过程中，所使用的一些零部件之间在装配后必需保持密封。潮湿、灰尘、有害物质或者温度的影响很容易引发危险。因此需要对不同的环境采用不同种材料进行密封防护。现场发泡成型(FIPFG)密封工艺广泛应用于汽车车灯、汽车门板、汽车油箱盖、空气滤清器等。

Auto parts in cars must be sealed well after assembling. Humidity, dust, hazardous material and different temperature are easy to trigger dangerous situation. It must be sealed with different materials according to different environment. This sealing gasket is widely used in lamp, door, fuel tank cover, airfilter, etc.

## 电气控制柜

Electrical cabinet



电气控制柜的内部空间必须干净、干燥，远离潮湿和灰尘才能使内部元器件良好运转。根据控制柜的结构设计，使用聚氨酯发泡密封条可以有效保证过滤器密封。该工艺广泛应用于汽车空调、工业空调、吸尘器等产品的密封。

The inside of electrical cabinet must be clean and dry, away from humidity and dust to make the internal components work well. According to the structure design, polyurethane foam sealing technology can make the electric cabinet achieve a higher level of ingress protection.

## 空气过滤器

Air filter



有污染的空气从一边流入，经过过滤器流出。聚氨酯现场发泡密封条可以有效保证过滤器密封。该工艺广泛应用于汽车空调、工业空调、吸尘器等产品的密封。

Polluted air flows in from one side and out through the filter. Polyurethane foam sealing strip can effectively ensure the sealing of filter. FIPFG technology is widely used in the sealing of automobile air filter, industrial air conditioner, vacuum cleaner and other products.

## 空压机和空调净化设备

Air compressor & Air conditioning purification equipment



大型的空调设备有独立的密闭空间和进出风口，若要达理想的制冷和净化效果，则需要整个空间连接处和进出风口的各个组件之间保持良好的密封性，聚氨酯发泡密封条可以满足这个要求。

Large air-conditioning equipment has independent airtight space and air inlet and outlet. In order to achieve the ideal cooling and purification effect, it is necessary to maintain good sealing of the whole space connection and each component of the air inlet and outlet. Polyurethane foam sealing strip can meet this requirement well.

## 包装

Packaging



在高(低)温、高湿度、强光、盐雾或者有害气体等恶劣的环境里储存或运输产品，易导致产品出现生锈、变质、污染、破损等情况。且一旦出现这些情况，将严重影响产品的使用。双组份的浇注环氧树脂可有效保护电子组件不受湿气、灰尘和机械影响。凯伟电气可以为传感器、电容器和其他电子元件提供专业密封解决方案。

In the tough environment such as high (low) temperature, high humidity, strong light, salt mist or harmful gas. The product is easy to rust, deteriorate, stain, damage during the transportation and storage. Once these conditions occur, the product performance will be seriously affected. Silicone foam seal strip can avoid such problems, and its service life is usually from five to ten years.

## 电子元器件

Electronic component



在灰尘、潮湿和其他恶劣环境中，电子元器件容易出现故障而无法正常工作，甚至造成更大的损失。双组份的浇注环氧树脂可有效保护电子组件不受湿气、灰尘和机械影响。凯伟电气可以为传感器、电容器和其他电子元件提供专业密封解决方案。

In dust, humidity and other harsh environment, electronic components are prone to failure and can not work normally, or even cause greater damage. 2-component cast epoxy resin seal can effectively protect electronic components from moisture, dust and mechanical impact. KAIWEI electric can provide professional sealing solutions for sensors, capacitors and other electronic components.

## 三防灯

Tri-proof light



高品质的灯具都采用更好的密封防护来保证质量。无论是防爆灯、汽车车灯、路灯、三防灯都必须密封，以达到更长的使用寿命。

High quality lamps use better sealing protection to ensure the quality. No matter explosion-proof lamps, automobile lamps, street lamps, three proof lamps and indicator lamps, all of them must be sealed to achieve a longer service life.

## 新能源

New energy



新能源包括太阳能、生物质能、风能、地热能、潮汐能等。新能源中采用的逆变器一般使用在恶劣环境中，为了保护逆变器壳体内的元器件不受外界环境侵害，逆变器外壳需要进行安全有效的密封。硅胶发泡可以解决密封难题。

New energy includes solar energy, biomass energy, wind energy, geothermal energy, tidal energy, etc. The inverter of new energy equipment is generally used in harsh environment. In order to protect the components in the inverter shell from the external environment, the inverter shell needs to be sealed safely and effectively. Silicone gel foaming seal technology can solve the problem very well.

Automatic glue coating equipment KW-510A (economical), using cantilever type industrial LCD touch screen, can rotate 180 degrees, easy to operate. The electric cabinet is integrated into the neck, which makes the maintenance more convenient and occupies less space.

The frame adopts one - piece welding structure, which is more stable.

The new mixing head(KW700) is more convenient to use and maintain. Width of finished gasket: 5~30mm (4mm groove).

Automatic sealing equipment KW-510A (economical),采用悬臂式工业液晶触控屏，可旋转180度，便于操作，电柜整体嵌入机架，让维护更方便且占地空间更小。机架采用一体式焊接结构，更加稳固，新混胶头KW700，使用和维护更便捷，设备点胶宽度：5~30mm (槽内4mm)。

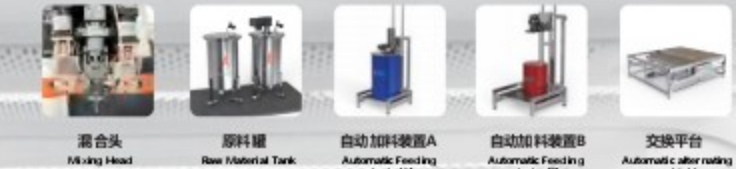
KW-510A



Automatic foam sealing machine KW-510B (Upgraded Version), using KW900 pump type mixing head, doesn't need a counting frequency, and will not be affected by air pressure. The machine works very stable and is really easy to maintain. Width of finished gasket: 5~30mm (4mm groove).

全自动涂胶设备KW-510B (升级版)，采用KW900泵式混合头，  
无需频率计量，不受空气压力影响，出胶稳定，维护简单。  
设备点胶宽度：5~30mm (槽内4mm)

KW-510B



Automatic gluing equipment KW-520(standard version), using an integrated industrial touch screen, can rotate 0-90 degrees, easy to operate and easy to transport and debug.

This machine is equipped with manual operation, which can operate the equipment more conveniently and quickly; the raw material tanks are designed as one-piece, without disassembly during transportation and debugging. Internal motors and components are all imported brands to ensure the quality of equipment.

Width of finished gasket : 5-30mm(4mm groove)

全自动胶合设备KW-520(标准版),采用一体式工业触屏,可旋转0-90度,操作方便且便于运输和调试。

标配带有手柄,操作更方便快捷的搅拌设备,原料罐采用一体式设计,在运输和调试中无需拆卸,内部电机和元件全部选用进口品牌,保证设备品质,

设备点胶宽度: 5-30mm (槽为4mm)

KW-520



Automatic gluing equipment KW-530(three-component version), with an integrated industrial touch screen, can be rotated 0-90 degrees, easy to operate and easy to transport and debug. Standard equipped with a manual, raw material tank with integrated design, internal motor and components all use imported brands.

With a three-component feeding device and a three-component mixing head, this machine can meet customers' requirements for different raw materials, so as to avoid the trouble of changing raw materials frequently.

Width of finished gasket : 5-30mm(4mm groove)

全自动胶合设备KW-530(三组分版),采用一体式工业触屏,可旋转0-90度,操作方便且便于运输和调试,标配带有手柄,原料罐采用一体式设计,内部电机和元件全部选用进口品牌。

此设备配置三腔体供料装置,搭载三腔体混合头,满足客户对不同产品对应不同原料的需求,从而避免更换原料的麻烦,

设备点胶宽度: 5-30mm (槽为4mm)

KW-530



Automatic grouting equipment KW-520CD (independent customized version), using independent swivel industrial touch screen, can be moved according to demand. Standard equipped with a manual raw material tank with integrated design, electric motor and components all use imported brands. Fuselage structure and appearance design can be customized according to customer requirements. Width of finished gasket : 5-30mm(4mm groove)

全自动打胶设备KW-520CD(独立定制版) , 采用独立带轮式工业触摸屏, 可根据需求移向位置, 标配等有手柄, 原料罐采用一体式设计, 内部电机和元件全部使用进口品牌, 机身结构和外观设计可根据客户要求定制, 设备宽度精度: 5-30mm (槽内4mm)

## KW-520CD



Automatic grouting equipment KW-520C(customized version), using an integrated industrial touch screen, can rotate 0-90 degrees, easy to operate and easy to transport and debug. Standard equipped with a manual, raw material tank with integrated design, electric motor and components all use imported brands. Fuselage structure and appearance design can be customized according to customer requirements. Width of finished gasket : 5-30mm(4mm groove)

全自动打胶设备KW-520C(定制版) , 采用一体化工业触摸屏, 可旋转0-90度, 操作方便且便于运输和调试, 标配等有手柄, 原料罐采用一体式设计, 内部电机和元件全部使用进口品牌, 机身结构和外观设计可根据客户要求定制, 设备宽度精度: 5-30mm (槽内4mm)

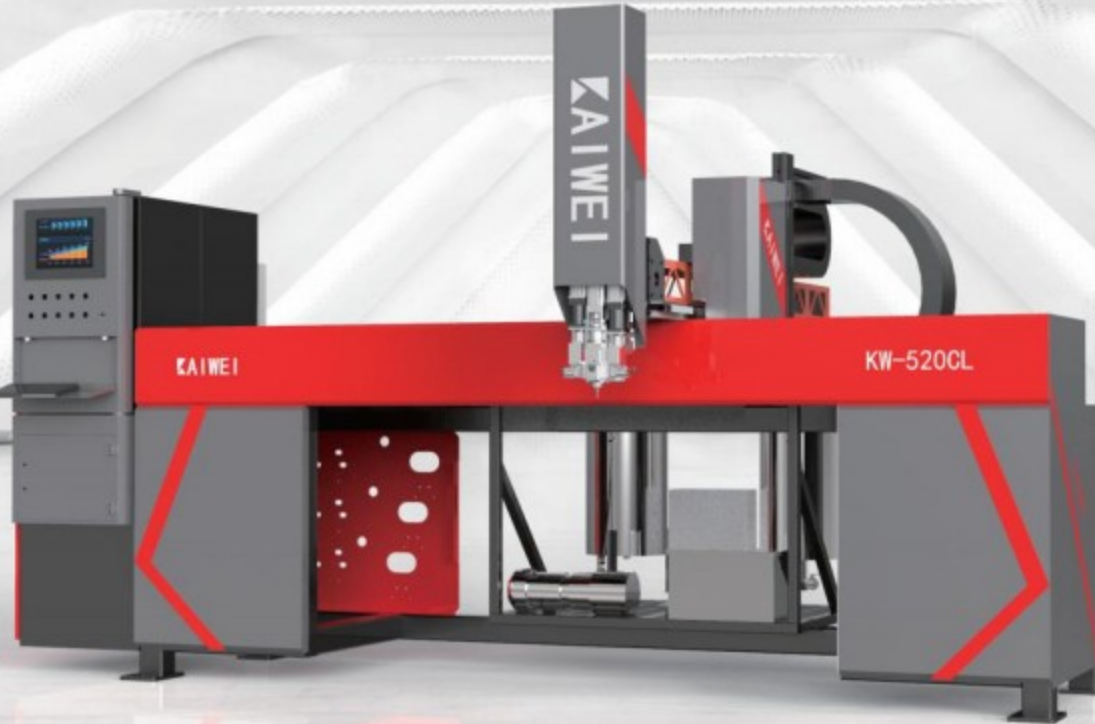
## KW-520C



Automatic gasket equipment KW-520CL(custom extended version), using an integrated industrial touch screen, can be rotated 0-90 degrees, easy to operate and easy to transport and debug.  
It is equipped with manual operator and one - piece design raw material tanks.  
Internal motors and components are all imported brands.  
This machine is mostly applied to gasket workpiece.  
Width of finished gasket: 5-30mm(4mm groove)

全自动机设备KW-520CL(定制版长版),采用一体式工业触摸屏,可旋转0-90度,操作方便且便于运输和调试。  
标配带有料仓,原料罐采用一体式设计,内部电机及元器件全部采用进口品牌,  
此设备主要用于较大工件,  
设备点胶宽度:5-30mm (槽宽4mm)

KW-520CL



Automatic gasket equipment KW-530C(three component customized version), using an integrated industrial touch screen, can rotate 0-90 degrees, easy to operate and easy to transport and debug.  
With a three-component feeding device and a three-component mixing head this machine can meet customers' requirement for different raw materials,so as to avoid the trouble of changing raw materials.  
The structure and the design of this machine could be customized according to customers' requirements.  
Width of finished gasket: 5-30mm(4mm groove)

全自动机设备KW-530C(三组件定制版),采用一体式工业触摸屏,可旋转0-90度,操作方便且便于运输和调试。  
此设备配三组件供料装置,搭载三组件混料头,满足客户对不同产品对应不同原料的需求,从而避免更换原料的麻烦。  
机身结构设计则设计可根据客户要求定制,  
设备点胶宽度: 5-30mm (槽宽4mm)

KW-530C



Automatic gluing equipment KW-523(micro version), using an integrated industrial such screen, can rotate 0-90 degrees, easy to operate and easy to transport and debug.  
The machine is equipped with manual operator and one-piece designed raw material tanks.  
Internal motors and components are all imported brands.  
It's mainly applied to so finished items such as LED lights, Auto parts and even electronic components.  
Width of finished gasket 2-10mm(4mm groove)

全自动胶水设备KW-523(微型版) , 采用一体式工业触摸屏, 可旋转0-90度, 操作方便且便于运输和调试。  
标配带有手柄器, 原料桶采用一体式设计, 内部电机和元器件全部采用进口品牌。  
此设备主要应用于精密产品, 如LED灯, 汽车零部件以及电子元件。  
设备点胶宽度: 2-10mm (槽为4mm)

KW-523



Automatic Foam Sealing Equipment KW-526(Standard Version) adopts six-axis robot which makes the operation more flexible and intelligent, suitable for surface or 3D product sealing processes. This machine covers a small space and is easy to maintain. It can be integrated into the automatic production line as it's very stable when continually working.  
Width of finished gasket: 5-30mm(4mm groove)

全自动胶水设备KW-526(标准版) , 机身采用六轴机器人, 操作更加灵活和智能, 适用于平面或3D产品密封加工。此设备占地空间小, 维护保养简单, 连续工作稳定性好, 可整合到全自动流水线作业。  
设备点胶宽度: 5-30mm (槽为4mm)

KW-526



Automatic vehicle glass coating equipment KW-520m (paper version) adopts integrated industrial touch screen, can rotate 0-90°, easy to operate, equipped with wireless keyboard and mouse. Standard with main laboratory can operate the equipment more conveniently and quickly. Fuselage and car combined, mobile operation, easy transport. Structure and appearance design can be customized according to customer requirements. Depending well on equipments 5-30mm (4mm in slot).

全自动的数控设备KVM-520M (单机版) 采用一体式工业触摸屏，可旋转0-90°，操作方便，配备无轨迹键盘和鼠标，标配等离子手写笔，能更方便快捷地操作设备，机身与工作台贴合，移动式滑轨，便于运输，结构和外观设计可根据客户要求定制，设备净空宽度：5-30mm (根据4mm)

W-520M



混合头	原料罐	自动加料装置A	自动加料装置B
Mixing Head	Raw Material Tank	Automatic Feeding Device A	Automatic Feeding Device B

Automatic vehicle glass coating equipment(KW-520m (run version)) adopts integrated industrial touch screen, can route 0~90°, easy to operate, equipped with wireless keyboard and mouse. Standard with manual operation, can operate the equipment more conveniently and quickly.  
Fuselage and car combine, mobile operation, easy to transport. Structure and appearance design can be customized according to customer requirements.  
Dispensing width of equipment 5~30mm (4mm in slot)

全自动裁床设备KWS-520M（乡村版）采用一体式工业集成屏，可旋转40-90°，操作方便，配备无线健康码读取器，标配带有手握器，能够更方便快捷地操作设备，机身与汽车相融合，移动式设计，结构和外观设计可帮助客户要求定制，设备净高度：5-30mm (内含4mm)

KW-520M



混料头	原料罐	自动加料装置A	自动加料装置B	工作台
Mixing Head	Raw Material Tank	Automatic Feeding Device A	Automatic Feeding Device B	Working Table



## KAIWEI 系列发泡设备配置表

品牌/基本参数		KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	
缩略图											
型号	型号	KW-510A	KW-510B	KW-520	KW-530	KW-520CD	KW-520CL	KW-530C	KW-523	KW-523	
组件	组件	聚氨酯	聚氨酯	聚氨酯	聚氨酯	聚氨酯	聚氨酯	聚氨酯	聚氨酯	聚氨酯	
组件分类	组件分类	双组份	双组份	双组份	双组份	双组份	双组份	双组份	双组份	双组份	
系统 / 控制	人机界面	触摸屏	触摸屏	触摸屏	触摸屏	触摸屏	触摸屏	触摸屏	触摸屏	触摸屏	
	操作方式	键盘鼠标/按钮	键盘鼠标/按钮	键盘鼠标/按钮	键盘鼠标/按钮	键盘鼠标/按钮	键盘鼠标/按钮	键盘鼠标/按钮	键盘鼠标/按钮	键盘鼠标/按钮	
	工控机	工业PC	工业PC	工业PC	工业PC	工业PC	工业PC	工业PC	工业PC	工业PC	
	界面尺寸	12.1寸	12.1寸	15寸	15寸	12.1寸	15寸	15寸	15寸	15寸	
	挤压方式	单向挤压	单向挤压	一体式挤压	一体式挤压	一体式挤压	一体式挤压	一体式挤压	一体式挤压	一体式挤压	
	手持控制	手柄枪(无线或有线可选)	手柄枪(无线或有线可选)	手柄枪(无线或有线可选)	手柄枪(无线或有线可选)	手柄枪(无线或有线可选)	手柄枪(无线或有线可选)	手柄枪(无线或有线可选)	手柄枪(无线或有线可选)	手柄枪(无线或有线可选)	
混合头	混合头型号	KW700	KW700	KW700	KW700	KW700	KW700	KW700	KW700	KW700	
	密封圈厚度	5-30mm	5-30mm	5-30mm	5-30mm	5-30mm	5-30mm	5-30mm	5-30mm	2-10mm	
	清洁方式	高压水	高压水	高压水	高压水	高压水	高压水	高压水	高压水	高压水	
	混合比例 (A/B)	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	
计量泵	计量泵	KAIWEI	KAIWEI	巴马格	巴马格	巴马格	巴马格	巴马格	巴马格	巴马格	
	计量泵流量	A3cc/r, B0.6cc/r	A3cc/r, B0.6cc/r	A3cc/r, B0.6cc/r	A3cc/r, B0.6cc/r	A3cc/r, B0.6cc/r	A3cc/r, B0.6cc/r	A3cc/r, B0.6cc/r	A1.2cc/r, B1.2cc/r	A1.2cc/r, B1.2cc/r	
	行程	225.0x1250x20.0mm	225.0x1250x20.0mm	230.0x1250x20.0mm	230.0x1250x20.0mm	230.0x1250x20.0mm	230.0x1250x20.0mm	230.0x1250x20.0mm	125.0x80.0x20.0mm	125.0x80.0x20.0mm	125.0x80.0x20.0mm
原料桶	原料桶结构	空气压缩机	空气压缩机	空气压缩机	空气压缩机	空气压缩机	空气压缩机	空气压缩机	压缩空气罐	压缩空气罐	压缩空气罐
	原料桶尺寸	A=40L, B=40L	A=40L, B=40L	A=40L, B=40L, C=40L	A=40L, B=40L	A=40L, B=40L	A=40L, B=40L				
	原料桶配件	A端有 B端无	A端有 B端无	A端有 B端无, C端有	A端有 B端无	A端有 B端无	A端有 B端无				
	原料桶连接方式	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动
	加料站	自动	自动	自动	自动	自动	自动	自动	自动	自动	自动
	进气方式	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动	手动/自动
	加热方式	电加热	电加热	电加热	电加热	电加热	电加热	电加热	电加热	电加热	电加热
	恒温方式	水恒温 (自带)	水恒温 (自带)	水恒温 (自带)	水恒温 (自带)	水恒温 (自带)	水恒温 (自带)	水恒温 (自带)	水恒温 (自带)	水恒温 (自带)	水恒温 (自带)
机械	机械机构	直线往复机械臂 (悬臂式)	直线往复机械臂 (悬臂式)	直线往复机械臂 (悬臂式)	直线往复机械臂 (悬臂式)	直线往复机械臂 (悬臂式)	直线往复机械臂 (悬臂式)	直线往复机械臂 (悬臂式)	直线往复机械臂 (悬臂式)	直线往复机械臂 (悬臂式)	直线往复机械臂 (悬臂式)
	运行速度	0-30m/min	0-30m/min	0-30m/min	0-30m/min	0-30m/min	0-30m/min	0-30m/min	0-30m/min	0-30m/min	0-30m/min
	电机	KAIWEI	KAIWEI	上吸	上吸	上吸	上吸	上吸	日本松下/富士	日本松下/富士	日本松下/富士
	减速器	RSUN	RSUN	RSUN	RSUN	RSUN	RSUN	RSUN	日本松下/富士	日本松下/富士	日本松下/富士
	伺服电机	东菱/飞凌	日本松下/富士	日本松下/富士	日本松下/富士	安川/富士	日本松下/富士	日本松下/富士	日本松下/富士	日本松下/富士	日本松下/富士
	驱动器	NGE	BGT	BGT	BGT	BGT	BGT	BGT	BGT	BGT	BGT
工作台	工作台机构	方管焊接/铝型材拼装	方管焊接/铝型材拼装	方管焊接/铝型材拼装	方管焊接/铝型材拼装	方管焊接/铝型材拼装	方管焊接/铝型材拼装	方管焊接/铝型材拼装	方管焊接/铝型材拼装	方管焊接/铝型材拼装	方管焊接/铝型材拼装
	尺寸	200.0x10.0mm	200.0x10.0mm	200.0x10.0mm	200.0x10.0mm	200.0x10.0mm	200.0x10.0mm	200.0x10.0mm	20.0x10.0mm	20.0x10.0mm	10.0x10.0mm
电	电压	220V	220V	3K380V	3K380V	3K380V	3K380V	3K380V	3K380V	3K380V	3K380V
	功率	4kw	4kw	4kw	4kw	4kw	4kw	4kw	5.5kw	4kw	4kw
	气压要求	2bar	2bar	2bar	2bar	2bar	2bar	2bar	2bar	2bar	2bar
	气源处理	油水分离器	油水分离器	油水分离器	油水分离器	油水分离器	油水分离器	油水分离器	油水分离器	油水分离器	油水分离器
	水	自来水	自来水	自来水	自来水	自来水	自来水	自来水	自来水	自来水	自来水
	排水系统	前吸水位+出水过滤	前吸水位+出水过滤	前吸水位+出水过滤	前吸水位+出水过滤	前吸水位+出水过滤	前吸水位+出水过滤	前吸水位+出水过滤	前吸水位+出水过滤	前吸水位+出水过滤	前吸水位+出水过滤
应用	机板过滤	机板过滤/汽车零部件	机板过滤/汽车零部件	机板过滤/汽车零部件	机板过滤/汽车零部件	机板过滤/汽车零部件	机板过滤/汽车零部件	机板过滤/汽车零部件	抽真空/机具/电子元器件	抽真空/机具/电子元器件	抽真空/机具/电子元器件



本广告资料仅用于宣传系列产品相关信息，具体时间可能因技术升级或采用更新的生产工艺而改进本手册有关内容，或对本手册的印刷错误及不准确的信息进行必要的修改和更改。恕不另行通知，商家订购时请联系相关技术部门，证实有关信息。

## KAIWEI series automatic foam sealing machine configuration table

Brand / Parameter	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	KAIWEI	
Thumbnail											
Model	Model	KW-510A	KW-510B	KW-520	KW-530	KW-520CD	KW-520CL	KW-530C	KW-523	KW-523	
Component	Composition	Polyurethane									
Component	Component	2	2	2	2	2	2	2	2	2	
System / Control	Interface	Touch screen									
System / Control	Operation	Keyboard/Mouse / Button									
System / Control	Control	Industrial PC									
System / Control	Screen	12.1"	12.1"	15"	15"	15"	15"	15"	15"	15"	
System / Control	Interface Mode	Cantilever Control Box	Vertical Operation Box								
System / Control	Handheld Operation	Handheld controller (Wired / Wireless)									
Mixing Head	Blender	KW700	KW900								
Mixing Head	Stop Width	5-30mm	2-10mm								
Mixing Head	Cleaning Method	High Pressure Water									
Mixing Head	Mixing Ratio (A/B)	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	1-10:1	
Metering Pump	Dosing Pump	KAIWEI	BURMAG								
Metering Pump	Specification	A3cc/r, B0.6cc/r									
Stroke	Effective Working Range	2200x11250x200mm	2300x12500x200mm	2500x14500x200mm	2500x14500x200mm						
Raw Material Tank	Structure	Air Pressure Tank									
Raw Material Tank	Vacuum	A=40L, B=40L	A=40L, B=40L	A=40L, B=40L, C=40L	A=40L, B=40L						
Raw Material Tank	Agitation	A Yes B No									
Raw Material Tank	Feed Method	Manual/Automatic									
Raw Material Tank	Auto Feeding System	Option									
Raw Material Tank	Air Irrigation	Manual/Automatic									
Raw Material Tank	Heating	Electrical Heating	Electrical Heating	Electrical Heating	Electrical Heating	Electrical Heating	Electrical Heating	Electrical Heating	Electrical Heating	Electrical Heating	Electrical Heating
Raw Material Tank	Constant Temp	Water (optional)									
Frame	Structure	I-beam Linear Mechanical Arms (Carton Type)									
Frame	Running Speed	0-30m/min									
Frame	Linear Guide	KAIWEI									
Frame	Gear Rack	RSUN									
Frame	Servo Motor	Delta/Xinje	Delta/Xinje	Panasonic/Fuj							
Frame	Reducer	NGE	BGT								
Working Table	Structure	Welded Square Pipes	Square Pipe Welding								
Working Table	Size	2000x10.0mm									
Power	Power	2.2kW	3K380V								
Power	Power Rate	4kw	5.5kw	4kw	4kw						
Air	Air Pressure Requirement	2bar									
Air	Air Source Treatment	O/W Water Separator									
Water	Water	Tap Water	Tap Water	Tap Water	Tap Water	Tap Water	Tap Water	Tap Water	Tap Water	Tap Water	Tap Water
Water	Water Tank	Liquid level valve in the front+ Filter in the end	Liquid level valve in the front+ Filter in the end	Liquid level valve in the front+ Filter in the end	Liquid level valve in the front+ Filter in the end	Liquid level valve in the front+ Filter in the end	Liquid level valve in the front+ Filter in the end	Liquid level valve in the front+ Filter in the end	Liquid level valve in the front+ Filter in the end	Liquid level valve in the front+ Filter in the end	Liquid level valve in the front+ Filter in the end
Application	Cabinets/Fibers	Cabinets/Fibers	Cabinets/Fibers	Cabinets/Fibers	Cabinets/Fibers	Cabinets/Fibers	Cabinets/Fibers	Cabinets/Fibers	Cabinets/Fibers	Cabinets/Fibers	Cabinets/Fibers
Application	Auto Parts	Auto Parts	Auto Parts	Auto Parts	Auto Parts	Auto Parts	Auto Parts	Auto Parts	Auto Parts	Auto Parts	Auto Parts



This advertisement is used to promote the relevant information of the products only. KAIWEI may update the content due to technical upgrading or new developed productionprocess and may also amend it once there are printing errors or inaccurate information. Please contact the relevant technical department to confirm the information.

