Our Product Introduction

# Stainless Steel Automatic Ultrasonic Cleaning Machine With PLC **Control**

### **Basic Information**

. Place of Origin: China . Brand Name: Skymen

CE/PSE/FCC/ROHS/ISO9001 · Certification:

Model Number: JP series

• Minimum Order Quantity:

• Price: 99-3500 · Packaging Details: Wooden Box • Delivery Time: 7-15 days Payment Terms: T/T LC IN STOCK . Supply Ability:



## **Product Specification**

Control Method: PLC Control

Frequency: 25/28/40/68/80/120KHz • Product Name: Automatic Ultrasonic Cleaner

220/380V Power: Stainless Steel · Material:

540L · Capacity:

 Ultrasonic Power: 0-5400W/Support Customized

20-80°C Temperature Range:

• Highlight: **PLC Control Automatic Ultrasonic Cleaning** 

, 540L Automatic Ultrasonic Cleaning Machine, **PLC Control Stainless Steel Ultrasonic Cleaner** 



### **Product Description**

Stainless Steel Automatic Ultrasonic Cleaning Machine With PLC Control

Automatic Stainless Steel Ultrasonic Washing Machine With Siemens PLC Control & 220/380V Power Supply

### **Automatic Ultrasonic Cleaning Line Machine's Principle**

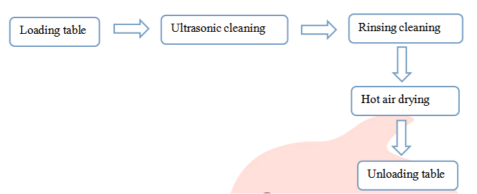
The principle of fully automatic ultrasonic cleaning machine is mainly to transform the power of the power, the sound of the power ultrasonic frequency source, and convert it into a mechanical vibration, and radiate the cleaning liquid in the groove to the ultrasonic by cleaning the groove wall. Due to the radiated ultrasound, the micro -bubbles in the liquid in the groove can keep vibration under the action of sound waves. When the sound pressure or the sound strength reaches a certain degree, the bubbles will swell rapidly, and then they suddenly close. In this process, the instantaneous shock waves of the bubbles were closed, which caused the pressure of 1012-1013Pa around the bubbles and the temperature adjustment. Steam -type emptiness has a direct impact on dirt. On the one hand, the adsorption of the surface of the dirt and the surface of the cleaning part, on the other hand, can cause the fatigue destruction of the dirt layer and be separated. Drilling the "vibration vibration and falling off the dirt layer. Due to the vacuum effect, the two liquids quickly dispersed and emulsified in the interface. When the solid particles were wrapped in oil and attached to the surface of the cleaning piece, the oil was emulsified and the solid particles fell off by themselves. When spreading in the cleaning solution, the acoustic pressure of positive and negative transformations will be generated to form a shooting flow and impact cleaning parts. At the same time, because the non-linear effect will generate sound and micro sound flow, ultrasonic vacuum will produce highspeed on the solid and liquid interface. Microcarflow, all these functions can destroy dirt, remove or weaken the boundary dirt, increase stirring and diffusion, accelerate the dissolution of soluble dirt, and strengthen the cleaning effect of chemical cleaning agents. It can be seen that any of the places where the liquid can be immersed and the sound field exists has a cleaning effect, and its characteristics are suitable for cleaning of parts with very complicated surface shapes. Especially after using this technology, the amount of chemical solvents can be reduced, thereby greatly reducing environmental pollution.

### Automatic Ultrasonic Cleaning Line Machine's Specification:

Mode	el	JTM-4096AD			
		Function	Ultrasonic cleaning + Filter+ Hot water cleaning		
		Ultrasonic Frequency	28/40kHz (other frequency can be customized)		
		Tank Material	SUS 304 (SUS 316 can be customized)		
		Thickness of tank	2mm		
	1st Chamber	Inner tank dimension	700*500*500mm		
		Tank Capacity	175L		
		Transducer	48pcs		
		Ultrasonic Power	2400W		
		Heating Power	6000W		
1st C		Time setting of Ultrasonic	0~99 hours		
		Temperature setting	Room temperature ~ 95°C adjustable		
		Drain value	Yes		
		Water inlet/outlet	Yes		
		Filter	1 set, connect with 1st tank		
		Size of filter tank	500*300*300mm		
		Filtet element precision	5/10μ		
		Generator	1pcs		
		Generator power control	2400W		
		Basket	Yes		
		Basket load	150KG		
$\neg$		Function	Ultrasonic cleaning + Bubbling + Hot water cleaning		
		Ultrasonic Frequency	28/40kHz (other frequency can be customized)		
		Tank Material	SUS 304 (SUS 316 can be customized)		
		Thickness of tank	2mm		
		Inner tank dimension	700*500*500mm		
		Tank Capacity	175L		
		Transducer	48pcs		
		Ultrasonic Power	2400W		
0	Ob a b a	Heating Power	6000W		
2nd (	2nd Chamber	Time setting of Ultrasonic	0~99 hours		
		Temperature setting	Room temperature ~ 95°C adjustable		
		Drain value	Yes		
		Water inlet/outlet	Yes		
		Bubbling system	Yes, air compressor is provided by user		
		Generator	1pcs		
		Generator power control	2400W		
		Basket	Yes		
		Basket load	150KG		
	3rd Chamber	Function	Hot air drying tank		
		Inner tank dimension	600*500*450mm		
3rd C		Turbines power	750W		
		Dryer power	3000W		
$\top$	Working way of machine	Working way	Full automatic		
l., .		Loading and unloding			
		platform	Yes		
jot ma		Moving way of basket	By mechanical arm		
		Control way	PLC touch screen		
-	anty	<u> </u>	arts, all life technical support		

6	Certificate	CE, RoHS; FCC, REACH
7	Production time	35 working days after deposit

### Automatic Ultrasonic Cleaning Line Machine's Cleaning process: (cleaning direction: from left to right)



### **Automatic Ultrasonic Cleaning Line Machine's Working Way**

The entire process of putting the basket into the cleaning tank, removing the basket and moving the basket between the tanks is automatically completed by a single-arm manipulator. This ultrasonic cleaning machine has a total of 3 working tanks, plus 1 loading and unloading station, a total of 4 stations.

### Automatic Ultrasonic Cleaning Line Machine's Same series with different size for your choice:

	lasonic Olcan				unicient 3120 101	,
	Size of every	l		Heating Power of	Heating Power	Transducer
Model	tank	Volume	Power	Ultrasonic tank	of drying tank	
	L*W*H (mm)	(L)	(W)	(W)	750W	(pcs)
JTM-3024AD	500X300X25 0	l	600W	1500W*2	750W	24pcs
JTM-3036AD	500X350X30 0		900W	1500W*2	750W	36pcs
JTM-3048AD	550X400X35 0	77L*3	1200W	3000W*2	750W	48pcs
JTM-3060AD	550X450X40 0	99L*3	1500W	3000W*2	750W	60pcs
JTM-3072AD	600X500X45 0	135L*3	1800W	4500W*2	750W	72pcs
JTM-3096AD	700X500X50 0	175L*3	2400W	6000W*2	750W	96pcs
JTM-3120AD	800X600X55 0	264L*3	3000W	6000W*2	750W	120pcs
JTM-3144AD	1000X600X6 00	360L*3	3600W	9000W*2	750W	144pcs
JTM-3216AD	1000X900X6 00	540L*3	5400W	18000W*2	1100W	216pcs
JTM-3288AD	12000*1000* 800	960L*3	7200W	24000W*2	1500W	288pcs

### **Automatic Ultrasonic Cleaning Line Machine's Images:**



## THREE BASE 三大基地



### 深級權永·通營总部 Phendhen Fuyong Marketing Center

在金属洋·中港广场的置办公室。成立集领售、品牌、人力、对务于 一体的运营中心。办公置积约1000ml,拥有审写实着的线下成上 推广团队——直取力于用品牌取运力,来增强销煤产品在市场上的 竞争力,为实现集团"逐步成为一家受人目录的资际化。多兴化的 首年企业"并加速银厂下卖买基础。

Purchase office of Diribblin By . Througging Place and set upoperation order largering sites border. Have resource, and man with an office size of about 1,000 ± 8, till to any complete office onwith an office size of about 1,000 ± 8, till to any complete office or this promotion. He to be competitioners of frontend products in it manuter, in order to wade the groups' productly becoming a climate international and dwelface century-add entreptier" A common vision to assist broadfoots.



### 深圳沙井·研发中心 Shenshen ShoJing SND Center

議立から出于金安区建安施事業工会区、其業等2000mml、引出 長日等認識声波素良性未完設計程念、以認内专业研究机内外 外、自立他等、活躍研集中心の助体和管理認识、核心人思り効 年以上的行立性能、有着事業的理论实践经验。 温率存在当年編集下子心線声波技术的核人才、更要内容部 表了る各位第2年の単純新型の第24年、10年、10年10日 第27日本位置を企業の単純新型を開始の第24年、11年、10年11日

Datis, which on own of 2000 ke. I have industed distance clarge behaviourly and design connects from Touries, about and designed excellents, while you distanced security affects and excellent contributes, and produced. Security for the behaviour of an exceptionaries produced the color members of the behaviour of exceptionaries and the winter that the product of product a produced and the winter that the product of product and behaviour colors and other and the color of production of the feet of allowation grant of more of the production of the intervaling selecting to of this feet of many significant promotion for the color of the production of the production of the production of the intervaling selecting to determine the production of the production of the color of the production of the production of the production of the first of allowation great framework of the production of the first of allowation great framework of the production of the first of allowation of the production of the production of the first of allowation of the production of the production of the first of allowation of the production of the production of the first of allowation of the production of the production of the first of allowation of the production of the production of the first of allowation of the production of the production of the first of the production of the production of the production of the first of the production of the production of the production of the design of the production of the production of the production of the design of the production of the production of the production of the design of the production of the production of the production of the design of the production of the production of the production of the design of the production of the production of the production of the design of the production of the production of the production of the design of the production of the production of the production of the design of the production of t



### 超关配汇·生产基础 Shooguan Wujang Production Bose

油盤超关产业器位于超关本高标区沐溪八路、由集团全资等建。总 规划建筑器和超35000+㎡,生产超声波高洗机车产值可达300万 台以上。

基地主要担任集团的生产和研发任务。后该将某户边里产享监 超声医疗器械工程研究中心,并引入自动化生产设备和智能化位 结设施,能力于把运塑超关产业回行选项生态节能。但该环保,科 特智能的产业标品。

Symmo Rougan Hostation final is studed on Must Ith Rouss High-sect Jazze. Rouganch of St. is in-deligened by the group file in this primer contribution mane seconds 3,000046, and the crivact output value of uniformity design and produces can each man file. Testion of the file in this host to be as existing segmenta to the sprachation and file State or the special Collection of the second section of the second section of the second section of Collection Statement American Section (and section section) and the Section Statement American Section (and section section) and section of Segmen Storagon in Hostation Section section sections, exemptions, boundary of the Section Section Section Section (and section section).





New energy/photovoltaic industry 新能源/光伏行业



用寿命及功效,超声波清洗的出现解决了这一根本问题,极 。 大程度上推進了新設度/世代行业的実施

合作伙伴 Portner **♦** KDLNISH

太阳能电池板、单晶 / 多晶硅片、冲圧 / 拉升壳、PCB 板、IC 芯片、三枝管、反射器、电容、透接性、显像管、接接件、转接器等。 Solar pones single crystal/polysilcon theet stomping/bull-up their PCB board IC (Ples nucleon selective connective con

















# 案例展示 Case presentation

JM-7160TD

设备特点 Features

### 七槽式全自动超声波清洗机

清洗工件: 铝合金基板

清洗污垢:齿肿铝壳油污、表面金属属 Clean dist remove aluminum shell oil surface

1、配有多槽喷淋功能,能快速刺荡被清洗工件表面、细信中

# 的油洗。但对每。 2. 处局可保险区域过滤器。每件方便灵流、过滤效果炒, 3. 预用等分类或及权应附邻相线。改建于由被流为加工件。 4. 设备中电解扩送加速。可以方金油性高度用的查用 成本。 5. 达纳设备均变种有能。积度处理。

SUNUDDIA 放旺达电动汽车电池有限公司



### Auto parts industry 汽车零配件行业



元年超升超异波流流变量运用于:增压器,减离器零件。 For outs post is monty subtable for seperation seed of the seed でいる状態をはている自然が単端の特別を対するでものできます。 幸越が大きな観点と落下呼吸、現代を発生を表現します。 技术的出版、极大権助了汽车行业的途一步发展。 Podaty Podaty





步进式喷淋清洗干燥机

案例展示 Case presentation

清洗污垢:集成壳体除油、杂质



20000

### 设备特点 Features

JM-6300SD

2、可根据工件形状不同。针对性的设置一对一定点定孔喷

3、设备控制程序可加密,能防止天关人员经改设定的参数。





equipment is equipped with an ownional protection dence. Under these is an acrommany, immediate even, conding to the different shapes of wintpieces, 1-to 1 fleed-point fleed-hole spraying and dying can be set in a targeted i e-equipment control program can be encrypted to prevent unwasted personnel from modifying parameters to affect the

### 工艺流程 Process fow



### Mechanical hardware industry

### 机械五金行业



如切耐油、蜡、胶、脏污、焊锡等。而且工作用久了。也会有不 同程度的生锈、超声波清洗机针对以上污垢。可以达到非常 好的清洗效果。既能强力清洗。又能精细清洗,根据不同的 五金件的要求。来制定不同的清洗方案。

轴承、弹簧、喷头、钢管、螺丝、五金工具、机加工件、液压元件、涡轮叶片、机械零部件、铝合金 / 不锈钢模具等





### 案例展示 Case presentation

### .IM-7108AD

七槽式全自动超声波清洗机

清洗污垢:切削油、灰尘、细屑

# HITACHI 日立(中国)有限公司

---

1、拥有三种干燥方式(风切、烘干、真空烘干 ), 达到工件快

速干燥的目的。 2.內槽材质使用 316LEP 处理不锈钢。

3. 过滤循环系统配置高精度过滤器。过滤精度为 0.2µ。 4. 配备两套高效空气过滤器,过滤空气中灰尘。防止工件二

从79年,首岛清净的孩子空间。 5、PH及电阻平在性检测,两值可自主设置,超也即发出管 指。



### Optics and optoelectronics industry 光学光电行业



光学能力在经过程度、概念、技术、在这等工产品,但也大学 granding coloning aggregated to the colonial management output granding department of the processing aggregated of the processing with the help colonial processing aggregated of the processing with the help colonial processing aggregated by the pro

### 清洗对象 Cleaning objects

透镜、过光片、枝镜、激光反射镜、相机镜头、玻璃镜片、积粒镜片、手机盖板、平板玻璃钢化器、显微镜头等。















### 合作软件 Postner



### 案例展示 Cose presentation

# JM-10108SD

# 十槽式全自动超声波清洗机



 內槽使用SUS316(材质,雲板表面發級处理,預防槽体腐蚀。
 消消槽设有按动效果,可以增加工件表面与液体的磨擦。 3.清洗檢資物的效果。可以增加工作表面与清晰的影響。 經高清效果。 4.管理过滤器的安架压差表。可由主设定压胀值、胶值可

5.设备装有抽样风装置。可解决气味外温等问题。



### Rail transit/aerospace industry

### 轨道交通/航空航天行业



联总区系统党使其限率混淆用订应银行会整理的的混选。 经比较物等价格管域的处理直接的,这个温度、特别的、规模 设施、毛统、规模的、广泛或的分值和、规则和设定。 据、我然是,对现场。"计划是一线、我似带的对流力。我们 还是不是是,是现象。在他的政策,所以因于发生并是有以起来。 活、我也是认行会中的应用规则配广法。

引擎、气动元件、制动阀、喷油器、发动机、交换器、液压、起落架部件、齿轮、精密等部件等。

















### Semiconductor/electronic industry

### 半导体电子行业



半导体芯片、晶体、二极管、电阻、PCB 板、线路板、MEMS 器件、电子元器件、计算机生板。零部件壳座等。













# Single station vacuum hydrocarbon cleaning equipment

# 单工位真空碳氢清洗设备

學工也真空清洗机主要因为客户品设计制造的高智能、高精度清洗设备,主体组构为一个主演洗室和 3 个不同意的 領導,工作原理數科用框架原作位令控制真空参析下來與能声波清洗,傾以其它工艺,如何來,干燥來清洗产品上 的能力,提與客戶品的清洁度,滿足使用要求。

全部清洗证程在真空环境下进行,极大规意挥低清洗剂损耗 
 设备符合人体工程学设计,可操作性好
 The whole cleaning process in an in a column environment, which
 The equipment's eigenmental designed and his good or graftly election the four of branching condi-

中央開業技术高門同種始務方式。光彩線、光神線
 中心性 hading with distilled water shown, no coston deposits, no emis
And substancinc intelligent operation, working semals less

and some control of the control of the

• 真空超声清洗,对有官孔的工作清洗效果明显
 • 可逃配不同工艺结合,快递清洗工件

Youwan ultrasonic cleaning which has an obvious idearing effect on

The continuous of different processes can be selected to a

配有环保节能的系统工艺,降低机器使用成本 Environmentally transfer and ment



### 案例展示 Case presentation

### JM-8760AD

八槽式全自动超声波清洗机



### 设备特点 Features

设备安装有真低液位保护程序,低补高停,自动补液。
 设备安装有油水分离装置。可把清洗下来的油污收集处

4、每套过滤系统后留有取液口。便于人员提取过滤后的液



### 工艺流程 Process flow



### 案例展示 Case presentation

### .IM-5024AD

### 五槽式全自动超声波清洗机

清洗污垢:除灰尘 Clean did semose di



1.设备配有限动功能,能高效胶料工件表面污垢,提高消洗

as adar avertice.

4. The pressure difference gauge is installed before and after the pipeline lifter, and the pressure difference and the excessive value will automatically aftern.

# 工艺流程 Process flow



# Multi- station vacuum hydrocarbon cleaning equipment

# 多工位真空碳氢清洗设备

多工也真实细胞超声波清洗机针对以细胞化合物为消洗介质质积发设计的一种超声波清洗设备,通过将超声波清洗技术与真实技术相结合,可以充分发挥被影溶剂的消洗优势,达到更佳活、更高效、更安全的消洗目的。

### 设备特点 Features

・可配置各种功能(他処、流动、过途等),如快工件清洗、提 高工件表面活产度 から、対しては、大型を表面に対しては、できない。 のはないでは、から、のははないでは、できないでは、できないでは、できないでは、できないでは、できないでは、できないでは、できないでは、できないでは、できないできない。 Watous functions (ogitation, rolling, filtering) can be configured etc.), to speed up the cleaning of the workpece and improve the cleaniness of

### •真空超声清洗,对有官孔的工作清洗效果明显 Yocuum ultrasoric cleaning, the cleaning effect on works



### High pressure spray cleaning machine

### 高压喷淋清洗机

與亞特斯克利克里亞奇特。與其亦思,與兩級組成,工作需要是原序等超過與它提升的原因不, 只是上的解放的。 因此,必需與其他,整个也是在1980年之間の常知等的。但此程序也指导也也有成,因此或形力也,可以未是是现在办法。 因此于不同类型运体的效果。但就企业产品的状态的。可为其重点定形的标准测试性,就直过也非混乱的,是可 沉溺的机



### 设备特点 Features

清洗能力部市場根据需求可以上下、左右、例边、定点布置,保证清洗企图无死角。
 配有过滤循环系统,依则消洗剂的最大化运用,极大缩减消洗成本。

PLC 工业勉提展终端控制系统、仅需一人即可操作清洗。简单方便。
 清洗速度快、清洗效果均匀。可大批量连续作业。

### 清洗对象 Cleaning objects

复杂五金件、压锅招件、拉排件、汽车配件、银件制品、抽采等

### 工艺流程 Process flow





### Hydrogen energy industry 氢能源行业



業総資作力二次股票,来源可架广泛,不仅可以通过模式。 石油、光炉性化化磁温器型、生物燃料解放性物量器 型型控制机。在可以自有企义、業域、製作、治療や工能が 型、但是在有限的处工主程原源各位信仰。所用用则的设计 成金型分面有对地、起源定角度形,可以解决所能处于模 成金型分面有对地、起源定角度形。可以解决所能处于模 成金型分面有对地、经产生产类型影響的企业等 信任、中国化等等内滑流。

双极板、单极板、电池壳、轴承、螺母、发动机、齿轮、制度配件等。















案例展示 Case presentation

### .IM-5156SD 五槽式全自动超声波清洗机

# 



15.0元号 无锡先导智能装备股份有限公司

### 工艺流程 Process fow



### Tunnel cleaning line and drying line ultrasonic cleaner

# 通过式超声波清洗机

通过近期产度清爽和医果用特别的销售和价值等来构造工作,具有多工化、功能全、结构合理、操作方便、清洗效果 好等成品、超失处理上提高工作表质是数效率。 作为一粒或体验还式调光检查、通过式用表价是数分类。 满地最近的成为几层图。 经过冷处提到相价使用、设备设有可能收集。可以不补偿期条。

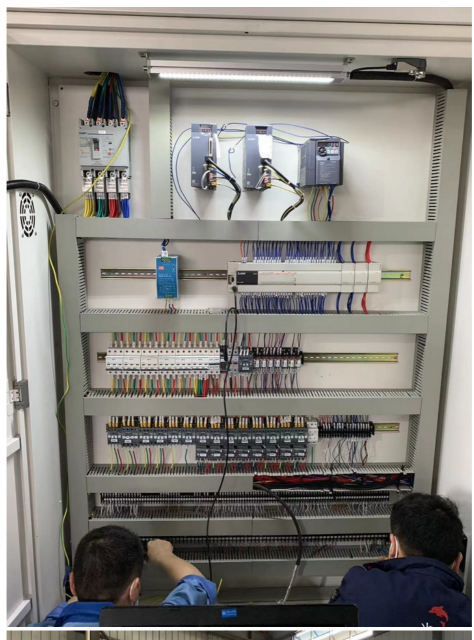
The Principhyle ultracinic cleaning machine uses a special chain and conveyor bell to haraport inologiscies. It has the advantages of multi-district, full-featured, secondate shouldes, convenient operation, and good cleaning effect, which can greatly impose the quality and efficiency of inotipera cleaning.

### 设备特点 Features

- 零件直接摆放、前后工序自动连接、传送速度变频可调、自动化程度高。
- 等中료技術技术。即由上升目和近後上下均地減少下 清洗产量大、品种多、设备投入成本低。 接价高便、能够降低企业人工清洗成本。
   可针对不同除污费求、配置相应工艺进行高效清洁。
   设备可配置循环过滤系统,大大提高了液体利用效

五金零件,压锅件、液压件、齿轮、轴承、汽车零部件等















Automatic Ultrasonic Cleaning Line Machine's Clean effect:



Automatic Ultrasonic Cleaning Line Machine's Application
In all cleaning methods, fully automatic ultrasonic cleaning is the most efficient and best effect. The reason why ultrasonic cleaning can achieve

this effect is closely related to its unique working principle and cleaning method. We know that in production and life, there are many things that need to be cleaned, and there are many types and links that need to be cleaned. When the requirements are met, even the steam cleaning and high -pressure water shooting can not meet the demand for higher cleanliness. Ultrasonic cleaning can achieve fungal bacteria, dissolved organic pollutants, and prevent over corrosion.

Therefore Widely used in various industries:

- (1) The mechanical industry: removal of rust -proof oil; cleaning of quantity; oil and rust removal of mechanical parts; cleaning of engines, carburetor and automotive parts; Cleaning and so on.
- (2) Surface treatment industry: oil removal and rust removal before electroplating; cleaning before plating; phosphorus treatment; clearing carbon accumulation; removing oxide skin; removing polishing paste; metal workpiece surface activation treatment, etc.
- (3) The instrumental industry: cleaning before the high cleanliness of precision parts, etc.
- (4) Electronic industry: printing line boards removing rosin, welded spots; cleaning of mechanical electronic parts such as high -voltage contacts.
- (5) Medical industry: cleaning, disinfection, sterilization, and cleaning of experimental utensils.
- (6) Semiconductor industry: High cleanliness cleaning of semiconductor chips.
- (7) The head of the watch and the decoration industry: remove the mud, dust, oxidation layer, polishing cream, etc.
- (8) Chemistry, biological industry: cleaning and dirt of experimental utensils.
- (9) Optical industry: oil removal, sweat removal, and gray of optical devices.

### Automatic Ultrasonic Cleaning Line Machine's History:

Skymen was founded in 2007, Skymen Group is an ultrasonic cleaning equipment manufacturer integrating R &D, production, sales and service

specializes in providing ultrasonic cleaning technology solutions for global customers, and is committed to becoming a world-leading "ultrasonic cleaning equipment Comprehensive service provider of the whole value chain".

Rooted in the ultrasonic cleaning industry for more than ten years, Skymen Group has been focusing on the research and development of comprehensive services for ultrasonic cleaning technology-related products . It is a national high-tech enterprise and a \*specialized and special new enterprise\* in Shenzhen. It has several subsidiaries such as Shenzhen Skymen, Guangdong Skymen, Guangzhou Kemeng. Shaoguan Skymen, Skymen Acoustics Group (Hong Kong). etc., which are distributed in various parts of South China. It has passed ISO9001, ISO 1400 1. etc., and has various There are highly educated and high-tech personnel, there are many well-known brands, and more than 100 patents have been successfully applled .The products mainly include industrial equipment, commercial equipment, and household health ultrasonic cleaning machines, which are widely used in factory manufacturing. medical treatment, plastic products, transportation, electronic products, new energy and other major fields. Customers are located in more than 100 countries and regions around the world.

More than ten years of rapid development has enabled the company to gradually establish a complete sales system, forming the corporate characteristics of rich products, convenient supply, reasonable prices, and global services . In the future, Skymen people will be more forging ahead, pioneering and innovating, in order to implement the company's vision of "gradually becoming a respected international and diversied century-old enterprise" and "making the world cleaner and human beings healthier; creating beauty and serving The mission of "society" is unremitting efforts, and it is also making unremitting efforts to build the world's leading "integrated service provider of the whole value chain of ultrasonic cleaning equipment"



### **Skymen Technology Corporation Limited**



86-755-27094405



info@skymen.cc



skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen