

YYRUIAO

余姚市锐澳净水设备有限公司

YUYAO RUIAO WATER PURIFICATION EQUIPMENT CO., LTD.

地址：浙江省余姚市兰江街道夏巷村夏巷中路103号

Address: No. 103, Xiaxiang Middle Road, Xiaxiang Village, Lanjiang Street,
Yuyao City, Zhejiang Province

电话/TEL: 0574-62878670

<http://www.ruiaojingshui.1688.com>

YYRUIAO

专业紫外线杀菌消毒设备生产商



RUIAO WATER
PURIFICATION EQUIPMENT
锐澳净水设备

RUIAO WATER
PURIFICATION EQUIPMENT
锐澳净水设备

百岁锐澳

锐澳正处于飞速发展阶段，作为中国净水行业的新生力量，
公司期待与合作伙伴们共同倡导并营造安全、纯净的用水环境。

Ruiao is in the stage of rapid development. As a new force in China's water purification industry,
The company is looking forward to working with partners to promote and
create a safe and pure water environment.

认证证书 CERTIFICATION CERTIFICATE



公司简介 COMPANY INTRODUCTION

余姚市锐澳净水设备有限公司，是一家专业生产紫外线系列产品和水处理杀菌器的工厂。产品主要包含各种紫外线灯管、紫外线镇流器、紫外线杀菌器、膜壳、精密过滤器、袋式过滤器、软化罐、前置过滤器等系列不锈钢制品。

从国内外引进先进的生产设备及工艺，具有研制、开发、检测各种规格的紫外线灯管，紫外线镇流器，紫外线杀菌器的生产能力。产品远销美洲，欧洲，东南亚，中东等地区。

公司秉承“诚信为本，携手共进”的经营理念，坚持以优质的产品，极具竞争优势的价格，及时高效的服务与您共创辉煌。

Yuyao Ruiao water purification equipment Co., Ltd. is a factory which is specialized in the production of UV series products and water treatment sterilizers. The products mainly include all kinds of UV lamp, UV ballast, UV sterilizer, Membrane housing, Filter housing, Bag filter housing, Prefilter housing, Softening vessel and other series stainless steel products.

The company has introduced advanced production equipment and technology from home and abroad, with the production capacity of developing, developing and testing various specifications of UV lamp, UV ballast and UV sterilizer. Products are exported to America, Europe, Southeast Asia, the Middle East and other regions.

The company adheres to the business philosophy of "integrity-based, hand in-hand progress", adheres to the high-quality products, competitive prices, timely and efficient service to create brilliant together with you.



认证证书

CERTIFICATION CERTIFICATE



目录 Contents

紫外线杀菌器 Ultraviolet Sterilizer

单端球头紫外线杀菌器	Single Ended Ball Head Ultraviolet Sterilizer	03
双端紫外线杀菌器	Double Ended Ultraviolet Sterilizer	04
支架型紫外线杀菌器	Bracket Type Ultraviolet Sterilizer	05
冷阴极杀菌器	Cold Cathode Sterilizer	06
半浸没式紫外线杀菌器	Semi Immersion	07
全浸没式紫外线杀菌器	Full Immersion	08
电控箱式紫外线消毒设备	Electronic Control Box Type Ultraviolet Disinfection Equipment	09
明渠式紫外线消毒设备	Open Channel Ultraviolet Disinfection Equipment	13
配件：紫外线灯管，石英玻璃管、镇流器	Accessories: UV Lamp, Quartz Glass, Ballast	15

不锈钢膜壳 Stainless Steel Membrane Housing

MH-A	19
MH-B	20
MH-C	21
MH-D	22
MH-E	23
MH-F	24
MH-H	26

精滤器 Cartridge Filter Housing

FH-A	27
FH-B	28
FH-C	29
FH-D	30
FH-E	31
FH-F	32
FH-G(A/B)	33
FH-G(C/D)	34
FH-G(E)	35

大流量过滤器 Big Flow Filter

FH-H	36
FH-I	37
FH-J	38

卫生级精滤器 Sanitary Cartridge Filter Housing

袋式过滤器 Bag Filter Housing

BFHA	41
BFHB	42
BFHC	43
BFHD	44
BFHE	45

机械过滤器 Mechanical Filter

离子交换器 Ion Exchanger

软化罐 Softening Vessel

水箱 Water Tank

内置式臭氧发生器 Built-in Ozone Generator

外置式臭氧发生器 External Ozone Generator



紫外线消毒产品的应用范围

Application range of ultraviolet disinfection products

包括各类污水、给水、中水、地表水、地下水、纯水、净水、景观水、泳池水以及海水等各种水质的杀菌消毒。
Including all kinds of sewage, water supply, reclaimed water, surface water, groundwater, pure water, purified water, landscape water, swimming pool water and sea water.



净水器
Water purifier



适用给水消毒：自来水、地表水(井水、河水等)
Applicable water disinfection: tap water,surface water (well water, river water,lake water, etc.).



适用中水回用水消毒和水体除藻。
It is suitable for disinfection of reclaimed water and algae removal from water body.



适用二次工程用水消毒，小区用水，别墅用水等。

It is suitable for secondary engineering water disinfection, residential water, villa water, etc.



适用循环水消毒：游泳池水、景观水以及工业循环冷却水。

Applicable circulating water disinfection: swimming pool water, landscape water and industrial circulating cooling water.



适用循环水消毒：游泳池水、景观水以及工业循环冷却水。

Applicable circulating water disinfection: swimming pool water, landscape water and industrial circulating cooling water.



适用纯净水消毒：食品饮料、电子、医药、注射、化妆品等工艺用水水质消毒。
Application of purified water disinfection:Food and beverage,electronics, medicine,injection, cosmetics and other process water quality disinfection.



适用农业灌溉用水、适用船舶用水消毒等领域。
It is suitable for agricultural irrigation water and ship water disinfection.



适用污水消毒：市政污水、医院污水、工业污水、油田回注水。
Applicable sewage disinfection: municipal sewage,hospital sewage,industrial sewage, oilfield reinjection water.

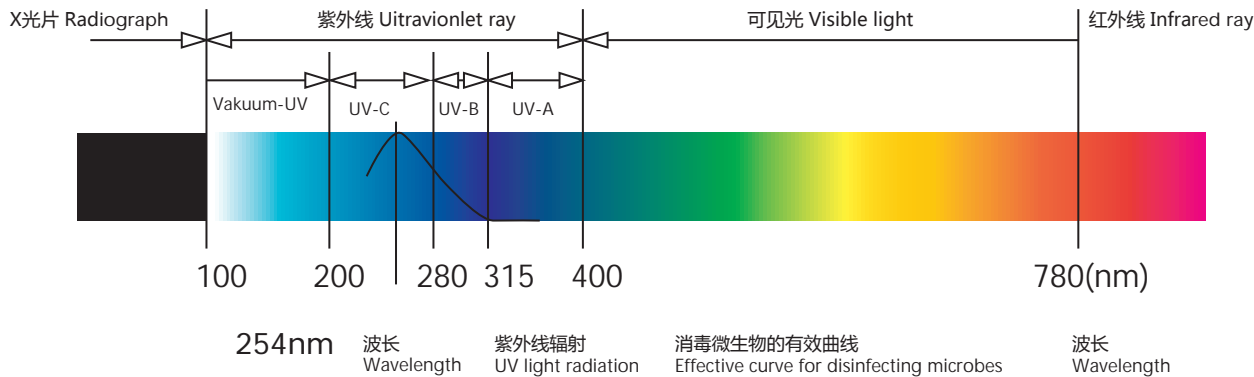
紫外线技术对细菌病毒杀灭效率

Killing efficiency of ultraviolet technology on bacteria and viruses

紫外辐射强度30.000μ w/cm
UV radiation intensity 30.000 μ w/cm

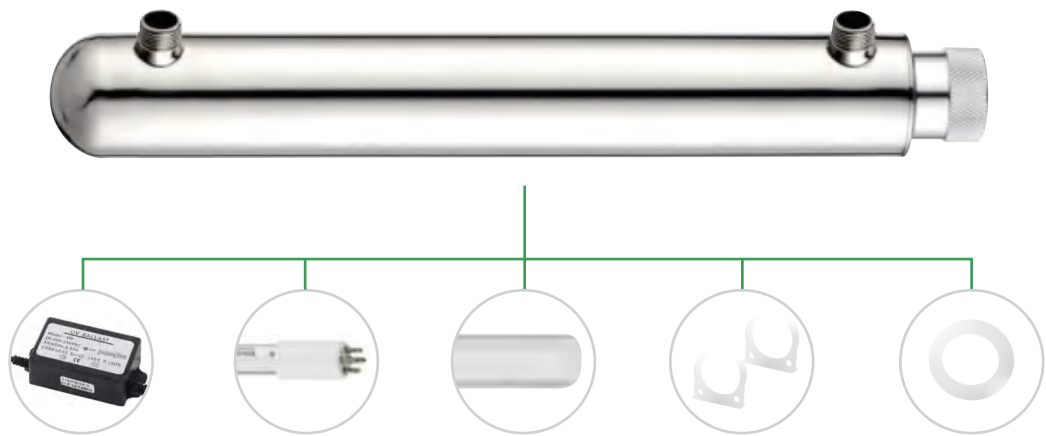
名称 Name		100%杀灭所需的时间(秒) Time required for 100% killing(seconds)	名称 Name		100%杀灭所需的时间(秒) Time required for 100% killing(seconds)
细菌类	大肠杆菌 Escherichia coli	0.36	结核(分支)杆菌 Mycobacterium tuberculosis	0.41	
	白喉杆菌 Diphtheria bacillus	0.25	霍乱弧菌 Vibrio cholerae	0.64	
	破伤风杆菌 Tetanus bacillus	0.33	假单胞杆菌属 Pseudomona	0.37	
	肉毒梭菌 Clostridium botulinum	0.80	沙门氏菌属 Salmonella	0.51	
	痢疾杆菌 Dysentery bacilli	0.15	肠道发烧菌属 Enteofebrile bacteria	0.41	
	炭疽杆菌 Bacillus anthracis	0.30	鼠伤寒杆菌属 Salmonella typhimurium	0.53	
	钩端螺旋杆菌 Helicobacter hookeri	0.20	志贺氏菌属 Shigella	0.28	
	嗜肺军团菌属 Legionella pneumophila	0.20	葡萄球菌属 Staphylococcus	1.23	
	微球菌属 Micrococcus	0.4-1.53	链球菌属 Streptococcus	0.45	
	腺病毒 Adenovirus	0.10	流感病毒 Influenza virus	0.23	
病毒类	噬菌胞病毒 Phagocytic cell virus	0.20	脊髓灰质病毒 Spinal gray matter virus	0.80	
	柯萨奇病毒 Coxsackie virus	0.08	轮状病毒 Rotavirus	0.52	
	爱柯病毒 ICO virus	0.73	烟草花叶病毒 Tobacco mosaic virus	16	
	爱柯病毒1型 ICO virus type 1	0.75	乙肝病毒 Hepatitis B virus	0.73	
	黑曲霉 Aspergillus niger	6.67	软孢子 Soft spore	0.33	
霉菌孢子	曲霉属 Aspergillus	0.73-8.80	青霉菌属 Penicillium	2.93-0.87	
	大粪真菌 Dung fungi	8.0	产毒青霉 Penicillium toxigenic	2.0-3.33	
	毛霉真菌 Mucor fungi	0.23-4.67	青霉其它菌类 Other fungi of Penicillium	0.87	
	蓝绿藻 Cyanobacteria	10-40	草履虫属 Paramecium	7.30	
水藻类	小球藻属 Chlorella	0.93	绿藻 Green algae	1.22	
	线虫卵 Nematode eggs	3.4	原生动物属类 Protozoa	4-6.70	
	鱼类病 Fungl disease	1.60	感染性胰坏死病 Infectious pancreatic necrosis	4.0	
鱼类病	白斑病 Leukoplakia	2.67	病毒性出血病 Viral hemorrhagic disease	1.6	

电磁波形图 / Electromagnetic spectrum



单端球头紫外线杀菌器

Single ended ball head ultraviolet sterilizer

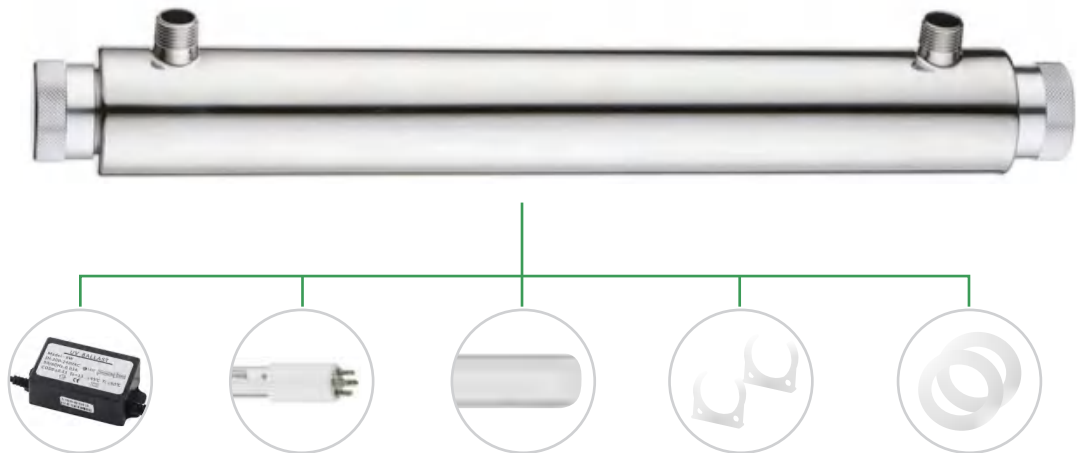


特点 Characteristic	工作参数 Parameters
杀菌效率高达99.99%	最大工作压力 Maximum working water pressure: 8 bar(116psi)
无二次污染，无副产品	最适环境温度Optimumambient temperature:2-40C
安装简单	外壳材料:不锈钢304,316(可选) Shell material: stainless steel 304,316(Optional)
维护方便	铁ron<0.3ppm(0.3mg/L)
The sterilization efficiency is as high as 99.99%	硬度Hardness <7gpg(120mg/L)
No secondary pollution, no by-products	浊度Turbidity <1NTU
Easy to install	紫外线穿透率UVpenetration>75%
Convenient maintenance	灯管可选国产灯管或进口飞利浦灯管
	The lamp can be made in China or imported Philips

型号 Model	处理量 Flow rate		外壳尺寸 Reactor dimension (mm)	进出水口 Inlet / Outlet Port	包装参数 Package size(cm)	灯管功率 Lamp power	配套石英管 UV Lamp code	配套镇流器 Ballast code
	m³/hr	GPM						
RAB-004	0.07	0.3	200x50.8	1/4"内丝	56.5*36.5*51.5/30套	4W	T5-185	4W
RAB-006	0.1	0.5	260x50.8	1/4"内丝	56.5*36.5*51.5/30套	6W	T5-245	6W
RAB-012	0.2	1	315x50.8	1/4"内丝	56.5x41.5x51.5/30套	12W	T5-305	12W
RAB-016	0.4	2	375x63.5	1/2"外丝	46X38X63cm/20套	16W	T5-360	16W
RAB-025	1.4	6	595x63.5	1/2"外丝	68.5x38x47.5/15套	25W	T5-580	25W
RAB-030	1.8	8	915x63.5	3/4"外丝	106.5x38x32.5/10套	30W	T5-900	30W
RAB-035	2.0	9	955x63.5	3/4"外丝	106.5x38x32.5/10套	35W	T5-940	35W
RAB-040	2.3	10	915x63.5	3/4"外丝	106.5x38x32.5/10套	40W	T5-900	40W
RAB-055	2.7	12	955x63.5	3/4"外丝	106.5x38x32.5/10套	55W	T5-940	55W

双端紫外线杀菌器

Double ended ultraviolet sterilizer



特点 Characteristic	工作参数 Parameters
杀菌效率高达99.99%	最大工作压力 Maximum working water pressure: 8 bar(116psi)
无二次污染，无副产品	最适环境温度Optimumambient temperature:2-40C
安装简单	外壳材料:不锈钢304,316(可选) Shell material: stainless steel 304,316(Optional)
维护方便	铁ron<0.3ppm(0.3mg/L)
The sterilization efficiency is as high as 99.99%	硬度Hardness <7gpg(120mg/L)
No secondary pollution, no by-products	浊度Turbidity <1NTU
Easy to install	紫外线穿透率UVpenetration>75%
Convenient maintenance	灯管可选国产灯管或进口飞利浦灯管
	The lamp can be made in China or imported Philips

型号 Model	处理量 Flow rate		外壳尺寸 Reactor dimension (mm)	进出水口 Inlet / Outlet Port	包装参数 Package size(cm)	灯管功率 Lamp power	配套石英管 UV Lamp code	配套镇流器 Ballast code
	m³/hr	GPM						
RAB-004	0.07	0.3	200*50.8	1/4"内丝	56.5*36.5*51.5/30套	4W	T5-185	4W
RAB-006	0.1	0.5	260*50.8	1/4"内丝	56.5*36.5*51.5/30套	6W	T5-245	6W
RAB-012	0.2	1	310*50.8	1/4"内丝	56.5x41.5x51.5/30套	12W	T5-305	12W
RAB-016	0.4	2	370*50.8	1/2"外丝	46X38X63cm/20套	16W	T5-360	16W
RAB-025	1.4	6	590*63.5	1/2"外丝	68.5x38x47.5/15套	25W	T5-580	25W
RAB-030	1.8	8	910*63.5	3/4"外丝	106.5x38x32.5/10套	30W	T5-900	30W
RAB-035	2.0	9	950*63.5	3/4"外丝	106.5x38x32.5/10套	35W	T5-940	35W
RAB-040	2.3	10	910*63.5	3/4"外丝	106.5x38x32.5/10套	40W	T5-900	40W
RAB-055	2.7	12	950*63.5	3/4"外丝	106.5x38x32.5/10套	55W	T5-940	55W

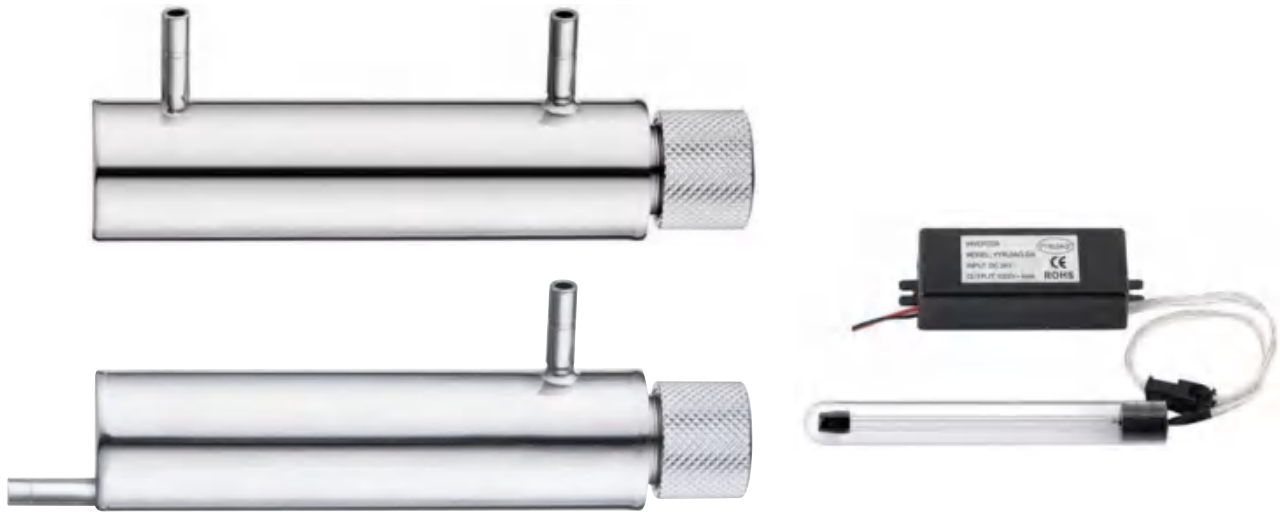
支架型紫外线杀菌器
Bracket type ultraviolet sterilizer



特点 Characteristic	工作参数 Parameters
杀菌效率高达99.99% 无二次污染，无副产品 安装简单 维护方便 The sterilization efficiency is as high as 99.99% No secondary pollution, no by-products Easy to install Convenient maintenance	最大工作压力 Maximum working water pressure: 8 bar(116psi) 最适环境温度Optimumambient temperature:2-40C 外壳材料:不锈钢304,316(可选) Shell material: stainless steel 304,316(Optional) 铁ron<0.3ppm(0.3mg/L) 硬度Hardness <7gpg(120mg/L) 浊度Turbidity <1NTU 紫外线穿透率UVpenetration>75% 灯管可选国产灯管或进口飞利浦灯管 The lamp can be made in China or imported Philips

型号 Model	处理量 Flow rate		外壳尺寸 Reactor dimension (mm)	进出水口 Inlet / Outlet Port	包装参数 Package size(cm)	灯管功率 Lamp power	配套石英管 UV Lamp code	配套镇流器 Ballast code
	m³/hr	GPM						
RAS-110	5.4	24	950*108	1"外丝	103.5x21x41.5cm/1套	55W*2	T5-940*2	55W*2
RAS-165	8.1	36	950*133	1.5"外丝	103.5x21x41.5cm/1套	55W*3	T5-940*3	55W*3
RAS-220	10.9	48	950*133	1.5"外丝	103.5x21x41.5cm/1套	55W*4	T5-940*4	55W*4
RAS-110 飞利浦	5.4	24	965*108	1"外丝	103.5x21x41.5cm/1套	55W*2	T8-950*2	55W*2
RAS-165 飞利浦	8.1	36	965*133	1.5"外丝	103.5x21x41.5cm/1套	55W*3	T8-950*3	55W*3
RAS-220 飞利浦	10.9	48	965*133	1.5"外丝	103.5x21x41.5cm/1套	55W*4	T8-950*4	55W*4

冷阴极杀菌器
Cold cathode sterilizer



特点 Characteristic	
高杀菌率 专利腔体设计，瞬间点灯，杀菌率可达到99.9%以上。	High sterilization rate Patent cavity design, instant lighting, sterilization rate can reach 99.9%
长寿命 灯管寿命可达3-5万小时以上	Long life The lamp life can reach more than 30000-50000 hours
高可靠性 独创金属CPU电极，抗震，高可靠性。 即使重复开/关点灯，寿命不受任何影响。	High reliability Original metal CPU electrode, shock resistance, high reliability. Even if the lamp is turned on / off repeatedly, the service life will not be affected.
低功耗/小体积 低功耗设计/超小尺寸结构 便于客户产品设计。	低功耗/小体积 Low power design / ultra-small size structure is convenient for customer product design.
交钥匙方案设计 通用电源和结构接口设计，全套方案 经过验证，客户可快速实现量产导入。	交钥匙方案设计 General power supply and structure interface design, complete set of scheme After verification, customers can quickly realize mass production import.

型号 Model	处理量 Flow rate	灯管功率 Lamp power	外壳尺寸 Reactor dimension (mm)	进出水口 Inlet / outlet port	输入电压	使用寿命
RAE-005L	2LPM	5W	165*32mm	2分快接	24V/12V	30000H
RAE-005S	2LPM	5W	145*32mm	2分快接	24V/12V	30000H

半浸没式紫外线杀菌器

Semi immersion



特点 Characteristic

- 1、 适合对池塘养鱼场等大水体的消毒杀菌除藻。

2、 结构紧凑，安装操作简易。

3、 根据水量的多少每个水体中可以放一只或多只杀菌器。
1. It is suitable for disinfection, sterilization and algae removal of large water bodies such as pond fish farms

2. Compact structure, easy installation and operation.

3. According to the amount of water, one or more sterilizers can be placed in each water body

主要应用

锦鲤养殖、鱼塘、水族馆、游泳池、温泉、景观水体、
水体除藻、海水和淡水养殖。
Koi culture, fish pond, aquarium, swimming pool, hot spring, landscape water,
algae removal, seawater and fresh water aquaculture

型号 Model	长度 Length	直径 Diameter	防水接头 Waterproof joint	灯管功率 Lamp power	灯管尺寸 Tube Size	配套石英管 UV Lamp code
RAS-004	230mm	23mm	40mm	4W	15*150mm	T5-185
RAS-006	280mm	23mm	40mm	6W	15*212mm	T5-245
RAS-012	350mm	23mm	40mm	12W	15*265mm	T5-305
RAS-016	405mm	23mm	40mm	16W	15*320mm	T5-360
RAS-025	625mm	23mm	40mm	25W	15*550mm	T5-580
RAS-030	945mm	23mm	40mm	30W	15*865mm	T5-900
RAS-040	945mm	23mm	40mm	40W	15*865mm	T5-900
RAS-055	945mm	23mm	40mm	55W	15*865mm	T5-900
PAS-080	945mm	23mm	40mm	80W	15*865mm	T5-900
PAS-120	1265mm	23mm	40mm	120W	15*1148mm	T5-1220
PAS-150	1645mm	23mm	40mm	150W	15*1554mm	T5-1660

全浸没式紫外线杀菌器

Full immersion



特点 Characteristic

- 1、 适合对池塘养鱼场等大水体的消毒杀菌除藻。

2、 结构紧凑，安装操作简易。

3、 根据水量的多少每个水体中可以放一只或多只杀菌器。
1. It is suitable for disinfection, sterilization and algae removal of large water bodies such as pond fish farms

2. Compact structure, easy installation and operation.

3. According to the amount of water, one or more sterilizers can be placed in each water body

主要应用

锦鲤养殖、鱼塘、水族馆、游泳池、温泉、景观水体、
水体除藻、海水和淡水养殖。
Koi culture, fish pond, aquarium, swimming pool, hot spring, landscape water,
algae removal, seawater and fresh water aquaculture

备注：全浸没式，灯管寿命10000小时，80W/150W为分体

型号 Model	长度 Length	灯管功率 Lamp power	消毒体积 Disinfection volume
CUV-006	300mm	单管 6W	1立方米
CUV-010	360mm	单管 10W	2立方米
CUV-015	450mm	单管 15W	2立方米
CUV-020	760mm	单管 20W	3立方米
CUV-030	830mm	单管 30W	5立方米
CUV-040	1060mm	单管 40W	8立方米
CUV-020S	360mm	双管 20W	6立方米
CUV-030S	460mm	双管 30W	10立方米
CUV-040S	550mm	双管 40W	12立方米
CUV-060S	670mm	双管 60W	18立方米
CUV-080	920mm	分体式 80W	35立方米
CUV-150	1630mm	分体式 150W	80立方米

电控箱式紫外线消毒设备

Electronic control box type ultraviolet disinfection equipment

紫外线消毒器的技术特点

Technical characteristics of ultraviolet sterilizer

1. 高效率杀菌：紫外线对细菌、病毒的杀菌时间一般在一至二秒即可达到99%-99.9%的杀菌率。
1. High efficiency sterilization: the sterilization time of ultraviolet rays on bacteria and viruses can reach 99% - 99.9% in one to two seconds
2. 高效杀菌广谱性：紫外线杀菌的光谱性是最高的，它几乎对所有的细菌、病毒都能高效杀灭。
2. High efficiency sterilization broad spectrum: ultraviolet sterilization spectrum is the highest, it can kill almost all bacteria and viruses efficiently.
3. 无二次污染：紫外线杀菌不加入任何化学药剂，因此它不会对水体和周围环境产生二次污染，不改变水中任何成分。
3. No secondary pollution: ultraviolet sterilization does not add any chemical agents, so it will not produce secondary pollution to the water body and the surrounding environment, and will not change any components in the water.
4. 运行安全、可靠：传统的消毒技术，如采用氯化物或臭氧，其消毒剂本身就是属于剧毒、易燃的物质，而紫外线消毒系统不存在这样的安全隐患。
4. Safe and reliable operation: the traditional disinfection technology, such as the use of chloride or ozone, its disinfectant itself is a highly toxic and flammable substance, while the ultraviolet disinfection system does not have such a hidden danger
5. 运行维护费用低：紫外线杀菌设备占地小，构筑物要求简单，因此总投资较少，在运行方面成本也较低，在千吨水处理量水平，它的成本只是氯消毒的1/2。
5. Low operation and maintenance cost: the ultraviolet sterilization equipment occupies a small area and the structure requirements are simple, so the total investment is less and the operation cost is also low. At the level of 1000 tons of water treatment, its cost is only 1 / 2 of chlorine disinfection.

自清洗型紫外线消毒器

Self cleaning ultraviolet disinfecter

我司采用电机清洗技术与气缸清洗技术，具有操作简便、故障率低、节约能源、无噪音、节省空间、清洗更加均匀等优点。
Our company adopts motor cleaning technology and cylinder cleaning technology, which is easy to operate Low failure rate, energy saving, nonoise, saving space, cleaning more evenly advantage.



电控箱式紫外线消毒设备

Electronic control box type ultraviolet disinfection equipment

大中型分体式紫外线消毒器

Large and medium sized split type ultraviolet disinfecter.

我司生产加工各类型分体式电控箱紫外线消毒器。在现场设计不便时，可根据现场情况定制分体式紫外线消毒器，安装局限性小。电控箱采用独立不锈钢材质，防水、防腐、安全实用。
Our company produces and processes various types of split type electric control box ultraviolet sterilizer. When the site design is inconvenient, the split type ultraviolet sterilizer can be customized according to the site conditions, with small installation limitations The electric control box is made of independent stainless steel, which is waterproof, anticorrosive, safe and practical.



旁通式紫外线消毒器

By pass ultraviolet sterilizer

旁通式紫外线消毒器，省去了现场制作的麻烦，节省人工，简单易安装。
The by-pass ultraviolet sterilizer saves the trouble of field production saves labor and is easy to install.



紫外线消毒器产品展示

Display of ultraviolet sterilizer

我司生产法兰侧开、法兰对开、侧进上出、丝口等常规型紫外线消毒器，以及分体式、自动清洗型、旁通式等不同形式的此外线消毒器。为了应对客户的各种需求，我司可根据客户的要求定制不同的规格、不同灯管数量、不同型号以及有特殊要求的紫外线消毒器。

Our company produces conventional ultraviolet disinfectors, such as large side opening, flange opposite opening, side in and out- sik mouth, etc., as well as the external line sterilizer in different forms such as split type, automatic cleaning type and bypass type. In order to meet the various needs of customers, we can customize different specifications, different number of tubes, different models and special requirements of UV sterilizer according to the requirements of customers.



电控箱下置
(Electric control box lower)



电控箱侧置
(Side mounted electric control box)



进出水口侧开
(Side opening of inlet and outlet)



进出水口左进右出
(Left inlet and right outlet)

电控箱式紫外线消毒设备

Electronic control box type ultraviolet disinfection equipment

紫外线消毒器参数 Parameters of ultraviolet sterilizer

筒体长度 (mm) Cylinder Size	筒径 (mm) Tube diameter	法兰规格 Flange specification	法兰中心距 (mm) Flange center distance	设备尺寸(长宽高mm) Equipment size	
				机箱下置 Chassis bottom	机箱侧置 Cabinet side
900mm	89	DN65	690	900x100x320	900x260x240
	108	DN80	675	900x100x360	900x280x280
	133	DN100	620	900x140x400	900x300x320
	168	DN125	590	900x160x430	900x330x350
	219	DN150	550	900x220x520	900x390x440
	273	DN200	500	900x300x600	900x443x520
1200mm	89	DN65	950	1200x100x320	1200x260x240
	108	DN80	940	1200x100x360	1200x280x280
	133	DN100	920	1200x140x400	1200x300x320
	168	DN125	890	1200x160x430	1200x330x350
	219	DN150	850	1200x220x520	1200x390x440
	273	DN200	800	1200x300x600	1200x443x520
1600mm	89	DN65	1350	1600x100x320	1600x260x240
	108	DN80	1340	1600x100x360	1600x280x280
	133	DN100	1320	1600x140x400	1600x300x320
	168	DN125	1290	1600x160x430	1600x330x350
	219	DN150	1250	1600x220x520	1600x390x440
	273	DN200	1200	1600x300x600	1600x443x520

紫外线消毒器参数 Parameters of ultraviolet sterilizer

筒体规格 (mm) Cylinder Size	灯管数量及规格 Lamps / Size	总功率 Total power	处理水量(T/H) Treatment capacity
900x89	1x80W	80W	3-6T
900x108	2x80W	160W	10-15T
900x133	3X80W	240W	20-22T
900x133	4X80W	320W	25-30T
900x219	6X80W	480W	40-45T
900x219	7X80W	560W	50-52T
900x273	10X80W	800W	70-75T
1200x133	3X120W	360W	35-36T
1200x133	4X120W	480W	45-48T
1200x168	5X120W	600W	55-60T
1200x219	6X120W	720W	70-72T
1200x219	7X120W	840W	80-84T
1200x219	8X120W	960W	95-96T
1200X273	12X120W	1440W	140-144T
1600x219	6X150W	900W	85-90T
1600x219	7X150W	1050W	100-105T
1600x219	8X150W	1200W	110-120T
1600x273	9X150W	1350W	130-135T
1600x273	10X150W	1500W	145-150T
1600x273	11X150W	1650W	160-165T
1600x273	12X150W	1800W	170-180T
1600x273	13X150W	1950W	190-195T
1600x273	14X150W	2100W	200-210T

明渠式紫外线消毒设备

Open channel ultraviolet disinfection equipment

产品介绍 Product introduction

框架式(明渠式)紫外线消毒器是通过布置于开槽沟渠内的紫外线消毒模块上的紫外线紫外灯管发出中心辐射波长为253.7nm的短波紫外线，对流经沟渠的水体进行杀菌消毒，从而解决处理后的污水细菌指标的超标问题，使最终排放水体的细菌指标达到国家相关排放标准及水质标准要求。

明渠式紫外线消毒器适用于大、中、小型污水处理厂，景观水、水产养殖、中水回用消毒及医院污水消毒。

The frame type (open channel type) ultraviolet disinfecter emits the short wave ultraviolet light with the central radiation wavelength of 253.7nm from the ultraviolet lamp tube arranged on the ultraviolet disinfection module in the slotted ditch to sterilize the water passing through the ditch, so as to solve the problem of exceeding the standard of the bacterial index of the treated sewage water, and make the bacterial index of the final discharge water reach the relevant national discharge standard And water quality standards.

Open channel ultraviolet disinfecter is suitable for large, medium and small sewage treatment plants, landscape water, aquaculture, reclaimed water reuse and hospital sewage disinfection.



排架模块 Bent module

排架模块采用304不锈钢材质，防锈防腐。根据客户需要单排或者双排设计，每个排架可安装4-10支紫外线灯管，均匀分布。并带有自动清洗功能和信号检测系统(水情信号:反映的是用户入渠的水情，其包括:消毒模块运行情况型号和报警信号、自动清洗运行和报警信号、水情检测模块故障报警信号等)。

The bent module is made of 304 stainless steel, which is rustproof and anticorrosive. According to the needs of customers, single row or double row Each rack can be installed with 4-10 UV lamps, evenly distributed. And with automatic cleaning function and informationNo.1 detection system(water regime signal: it reflects the water regime of the user entering the canal,including the operation status of the disinfection module And alarm signal,automatic cleaning operation and alarm signal, water regime detection modulefault alarm signal, etc.).



明渠式紫外线消毒设备特点及优势

Characteristics and advantages of open channel ultraviolet disinfection equipment

技术特点 Technical features

系统结构：

设计合理，获得多项专利技术。

电子镇流器：

稳定性好，散热效果好，模块化设计，易于更换。

监测系统：

可进行紫外光强监测，自动控制系统的应用使设备维修、维护费用大大降低。

水位控制系统：

可根据实际需求选择多种水位控制方式，设计工艺更灵活。

自动清洗系统：

全自动清洗先进高效，可完全免除人工清洗灯管的不便也不会造成二次污染。

紫外线灯管：

寿命长，老化慢，预期使用寿命12000-20000小时，消毒性能有保障。

设备材质：

选材优良，接触污水部分均采用304不锈钢材质。

系统性能：

高综合效率使电耗及运行成本减少，系统维护的劳动强度更低。

系统体积：

系统小巧紧凑，占地少，易于安装和旧工程的更新改造。



System structure:

The design is reasonable and has obtained many patents.

Electronic ballast:

Good stability, good cooling effect, modular design, easy to replace.

Monitoring system:

It can monitor the intensity of ultraviolet light, and the application of automatic control system can greatly reduce the cost of equipment repair and maintenance.

Water level control system:

Various water level control modes can be selected according to the actual demand, and the design process is more flexible.

Automatic cleaning system:

Automatic cleaning is advanced and efficient, which can completely avoid the inconvenience of manual cleaning of lamp tubes, and will not cause secondary pollution.

UVlamp:

Long service life, slow aging, expected service life of 12000-20000 hours, disinfection performance is guaranteed.

Equipment material:

The material selection is excellent, and 304 stainless steel is used for the sewage contact parts

System performance:

The high comprehensive efficiency reduces the power consumption and operation cost, and reduces the labor intensity of system maintenance.

System volume:

The system is compact and compact, occupies less land, and is easy to install and update old projects.

明渠式紫外线消毒设备特点及优势

Characteristics and advantages of open channel ultraviolet disinfection equipment

电控中心 Electronic control center

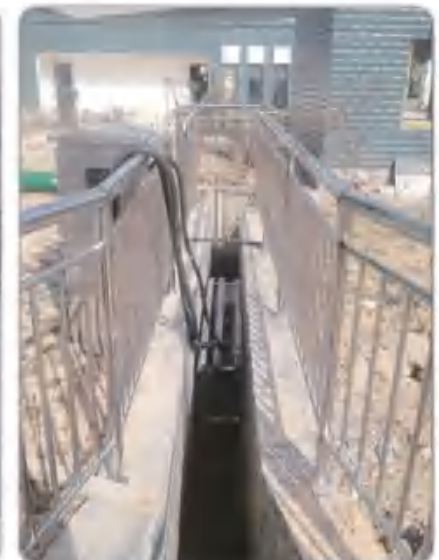
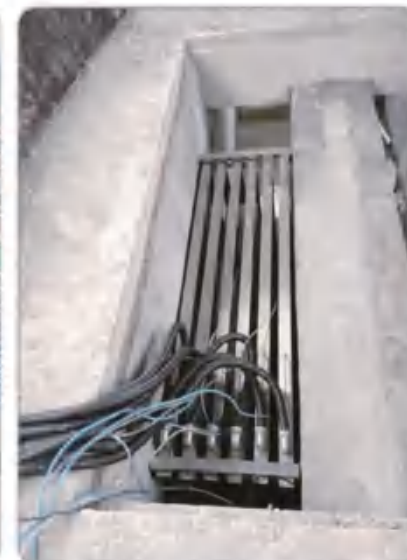
电控中心包括配电中心、操作界面、系统控制中心几个方面组成。整个电控中心我们采用了施耐德品牌的断路器、中间继电器、24V开放式开关电源以及接触器等配件，配用了紫外线专用百士镇流器，控制系统和操作界面采用了触摸屏智能控制界面(西门子S7系列PLC系统)。每组紫外模块组配备单独的配电中心或镇流器柜，以提供灯组间各电路的独立性和保障操作人员安全操作。

The electric control center consists of power distribution center. operation interface and system control center. The whole electric control center adopts Schneider brand circuit breaker, intermediate relay, 24 V open typeSwitch power supply, contactor and other accessories are equipped with ultraviolet special ballast. The control svstem and operation interface adopt touch screen intelligent control interface (Siemens S7 Series PLC system).

Each UV module group is equipped with a separate distribution center or ballast cabinet to provide the independence of each circuit between lamp groups and ensure the safe operation of operators

明渠工程案例展示

Case study of open channel project



配件：紫外线灯管，石英玻璃

Accessories: UV lamp, quartz glass

紫外线灯管 Ultraviolet lamp

我公司的紫外线灯管选用国内外知名品牌，质量保证，灯头耐高温和紫外线辐射，使用寿命内保证消毒安全高效，无需二次净化装置即可保证高效消毒，低汞含量，安全环保。进口品牌配有美国Lightsources和飞利浦紫外线灯管。

因为紫外线的穿透力非常弱，而石英玻璃在紫外线到红外线的整个光谱波段都有较好的透光性能，可见光的透光率在93%以上，特别是在紫外线光谱区，最大透光率可达到95%以上。如果套管的石英含量不够，将严重阻碍紫外线光的穿透能力，我公司精选的石英管套管透光率可达90%以上，热膨胀系数极小，能承受剧烈的温度变化。

Our company's UV lamps are of famous brands at home and abroad, with guaranteed quality, high temperature resistance and ultraviolet radiation resistance, safe and efficient disinfection within the service life, and no secondary purification device is required. It can ensure efficient disinfection, low mercury content, safety and environmental protection. Imported brands are equipped with American lightsources and Philips UV lamps. Because the penetration of ultraviolet is very weak, and quartz glass has good transmission performance in the whole spectrum from ultraviolet to infrared, and the transmittance of visible light is above 93%. In the ultraviolet spectrum region, the maximum transmittance can reach more than 95%.

If the quartz content in the casing is not enough, it will seriously hinder the ultraviolet light penetration ability. The quartz tube casing selected by our company is transparent. The light transmittance can reach more than 90%, the coefficient of thermal expansion is very small, and it can withstand severe temperature changes.



飞利浦灯管 Philips lamp



莱劲思灯管 Light sources lamp



国产灯管 China lamp



石英玻璃管 Quartz tube

配件-镇流器

Accessories - ballast

镇流器对于灯管的使用寿命及紫外线放射量起着至关重要的作用，选择与灯管更加匹配的镇流器，将促进整体设备的稳定性能。我公司在经过多次灯管和镇流器结合测试之后，与国内最大的紫外线灯管镇流器生产厂家进行OEM加工定制适配的镇流器。产品经过UL认证，确保了其稳定性安全性可靠性。

Ballast plays an important role in the service life and ultraviolet radiation of the lamp. Choosing a ballast more suitable for the lamp will promote the stability of the whole equipment. After many times of lamp and ballast combination test, our company OEM process the suitable ballast with the largest manufacturer of ultraviolet lamp ballast in China. The product has passed UL certification to ensure its stability, safety and reliability.



工程案例

Engineering cases



管线机
Pipeline machine



净水器
Water purifier



售水机
Water vending machine



一体化净水设备
Integrated water purification equipment



超滤设备
Ultrafiltration equipment



养殖设备
Breeding equipment



二次供水
Secondary water supply



污水处理设备
Sewage treatment equipment



污水处理工程
Sewage treatment project

不锈钢膜壳

Stainless Steel Membrane Housing

不锈钢膜壳产品展示

Stainless Steel Membrane Housing Product Display

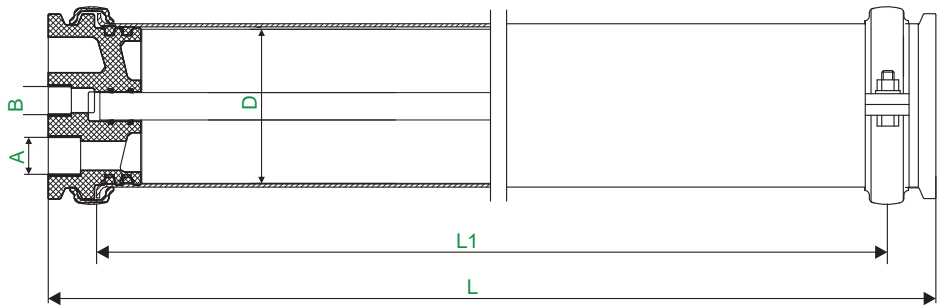


不锈钢膜壳
Stainless Steel RO Membrane Housing



工作参数 Parameters

- 1.材质:SUS304,SUS316L
 - 2.端盖材质:ABS,SUS304,SUS316L
 - 3.最大工作压力:250Psi
 - 4.表面抛光处理或拉丝处理
- 1.Material:SUS304,SUS316L
2.Material of end cap:ABS,SUS304,SUS316L
3.Max working pressure : 250Psi
4.Polished or brusing external surface



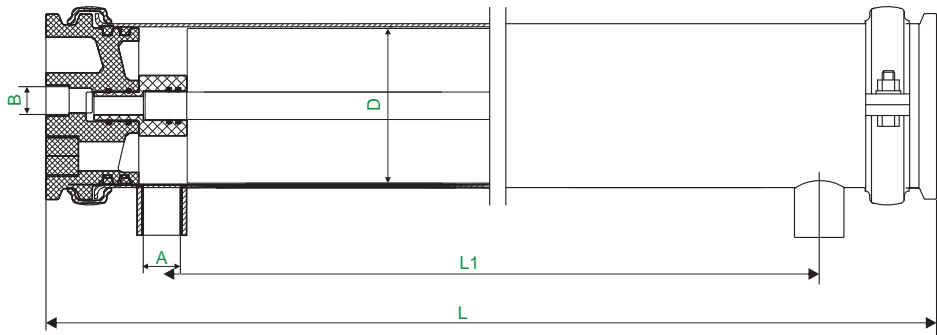
型号 Model	L (mm)	L1 (mm)	D (mm)	A (in)	B (out)
MH-A-2514	417	363	φ62	3/8"	1/4"
MH-A-2521	594	540	φ62	3/8"	1/4"
MH-A-2540	1082	1024	φ62	3/8"	3/8"
MH-A-4014	427	367	φ102	1/2"	1/2"
MH-A-4021	605	545	φ102	1/2" 3/4"	1/2"
MH-A-4040	1088	1028	φ102	1/2" 3/4"	1/2"
MH-A-4080	2014	2044	φ102	3/4"	1/2"
MH-A-40120	3120	3066	φ102	3/4"	1/2"
MH-A-40160	4136	4076	φ102	3/4"	1/2"

不锈钢膜壳
Stainless Steel RO Membrane Housing



工作参数 Parameters

- 1.材质:SUS304,SUS316L
 - 2.端盖材质:ABS,SUS304,SUS316L
 - 3.最大工作压力:250Psi
 - 4.表面抛光处理或拉丝处理
- 1.Material:SUS304,SUS316L
2.Material of end cap:ABS,SUS304,SUS316L
3.Max working pressure : 250Psi
4.Polished or brusing external surface



型号 Model	L (mm)	L1 (mm)	D (mm)	A (in)	B (out)
MH-B-2521	655	511	φ62	1/2"	1/4"
MH-B-2540	1136	994	φ62	1/2"	3/8"
MH-B-4021	668	515	φ102	3/4"	1/2"
MH-B-4040	1148	998	φ102	3/4"	1/2"
MH-B-4080	2164	2014	φ102	3/4"	1/2"
MH-B-40120	3180	3030	φ102	3/4"	1/2"
MH-B-40160	4196	4046	φ102	3/4"	1/2"

不锈钢膜壳

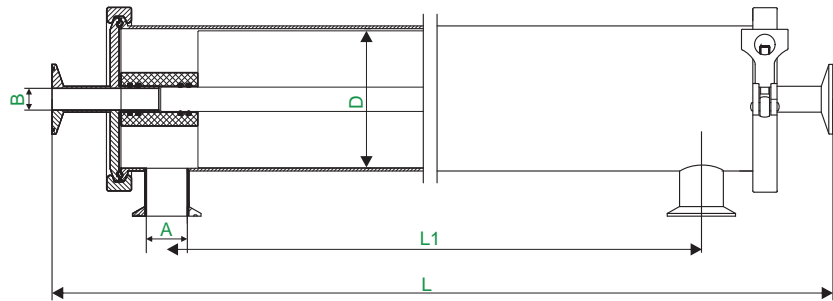
Stainless Steel RO Membrane Housing



工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:400Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 400Psi
- 3.Polished or brusing external surface



型号 Model	L (mm)	L1 (mm)	D (mm)	A (in)	B (out)
MH-C-2521	693	527	φ62	3/4"	3/4"
MH-C-2540	1176	1010	φ62	3/4"	3/4"
MH-C-4021	693	527	φ102	1"	3/4"
MH-C-4040	1176	1010	φ102	1"	3/4"
MH-C-4080	2192	2026	φ102	1"	3/4"
MH-C-40120	3208	3042	φ102	1" -1 1/4"	3/4"
MH-C-40160	4224	4058	φ102	1" -1 1/4"	3/4"

不锈钢膜壳

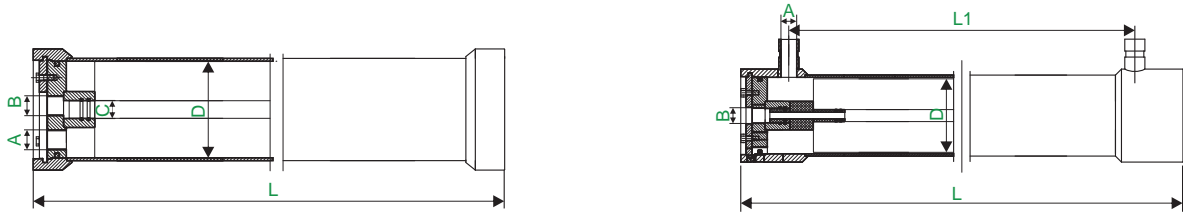
Stainless Steel RO Membrane Housing
(End-in type and Side-in type)



工作参数 Parameters

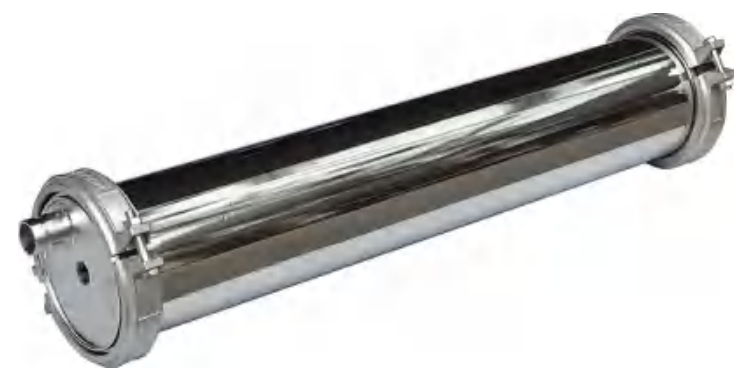
- 1.材质:SUS304,SUS316L
- 2.最大工作压力:1000Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 1000Psi
- 3.Polished or brusing external surface



型号 Model	L (mm)	C/L1 (mm)	D (mm)	A (in)	B (out)
MH-D-4021-E	612	φ19.5	φ102	1/2" 3/4"	1/2"
MH-D-4040-E	1094	φ19.5	φ102	1/2" 3/4"	1/2"
MH-D-4080-E	2110	φ19.5	φ102	3/4"	1/2"
MH-D-40120-E	3126	φ19.5	φ102	3/4"	1/2"
MH-D-40160-E	4142	φ19.5	φ102	3/4"	1/2"
MH-D-2540-S	1162	1034	φ62	1/2" -3/4"	1/2"
MH-D-4021-S	730	602	φ102	3/4" -1"	1/2"
MH-D-4040-S	1212	1084	φ102	3/4" -1"	1/2"
MH-D-4080-S	2228	2100	φ102	3/4" -1"	1/2"
MH-D-40120-S	3244	3116	φ102	3/4" -1"	1/2"
MH-D-40160-S	4260	4132	φ102	3/4" -1"	1/2"

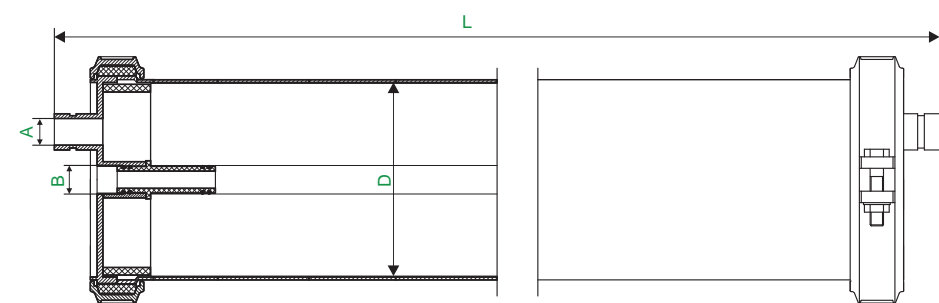
不锈钢膜壳
Stainless Steel RO Membrane Housing



工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:300Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 300Psi
- 3.Polished or brusing external surface



型号 Model	L (mm)	D (mm)	A (in)	B (out)
MH-E-8040	1214	φ203	1-1/2"	1"
MH-E-8080	2230	φ203	1-1/2"	1"
MH-E-80120	3246	φ203	1-1/2"	1"
MH-E-80160	4262	φ203	1-1/2"	1"
MH-E-80200	5278	φ203	1-1/2"	1"
MH-E-80240	6294	φ203	1-1/2"	1"

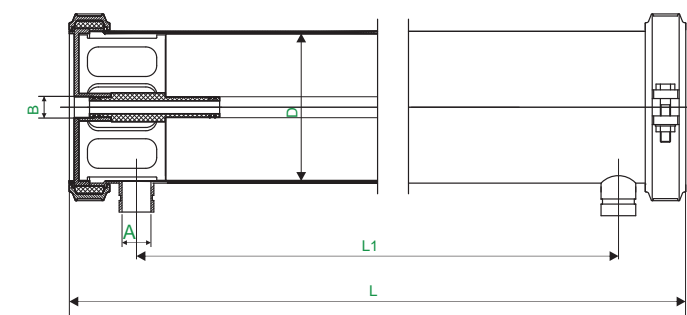
不锈钢膜壳
Stainless Steel RO Membrane Housing



工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:300Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 300Psi
- 3.Polished or brusing external surface



型号 Model	L (mm)	L1 (mm)	D (mm)	A (in)	B (out)
MH-F-8040	1288	1101	φ203	1 1/2"	1"
MH-F-8080	2304	2117	φ203	1 1/2"	1"
MH-F-80120	3320	3133	φ203	1 1/2"	1"
MH-F-80160	4336	4149	φ203	1 1/2"	1"
MH-F-80200	5352	5165	φ203	1 1/2"	1"
MH-F-80240	6368	6181	φ203	1 1/2"	1"

不锈钢膜壳

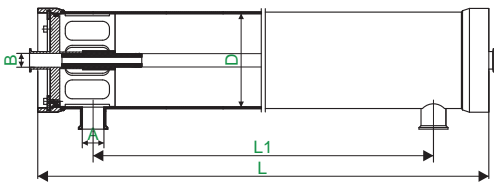
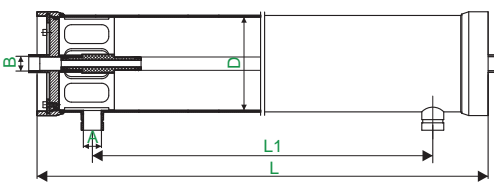
Stainless Steel RO Membrane Housing
(Victaulic-port type and Tri-clover port type)



工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:600Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 600Psi
- 3.Polished or brusing external surface



型号 Model	L (mm)	L1 (mm)	D (mm)	A (in)	B (out)
MH-F-8040-V	1359	1119	φ203	1 1/2" -3"	1"
MH-F-8080-V	2375	2135	φ203	1 1/2" -3"	1"
MH-F-80120-V	3391	3151	φ203	1 1/2" -3"	1"
MH-F-80160-V	4407	4167	φ203	1 1/2" -3"	1"
MH-F-80200-V	5423	5183	φ203	1 1/2" -3"	1"
MH-F-80240-V	6439	6199	φ203	1 1/2" -3"	1"
MH-F-8040-T	1359	1119	φ203	1 1/2" -3"	1" -1/2"
MH-F-8080-T	2375	2135	φ203	1 1/2" -3"	1" -1/2"
MH-F-80120-T	3391	3151	φ203	1 1/2" -3"	1" -1/2"
MH-F-80160-T	4407	4167	φ203	1 1/2" -3"	1" -1/2"
MH-F-80200-T	5423	5183	φ203	1 1/2" -3"	1" -1/2"
MH-F-80240-T	6439	6199	φ203	1 1/2" -3"	1" -1/2"

不锈钢膜壳

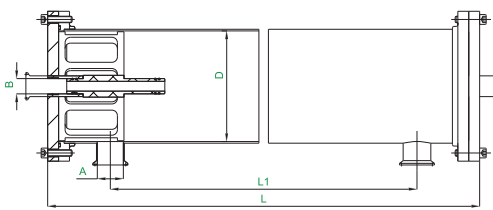
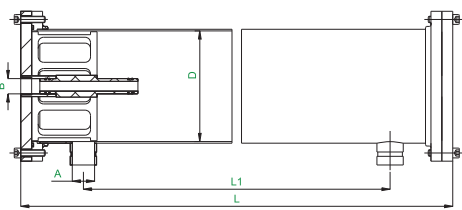
Stainless Steel RO Membrane Housing
(Victaulic-port type and Tri-clover port type)



工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:600Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 600Psi
- 3.Polished or brusing external surface



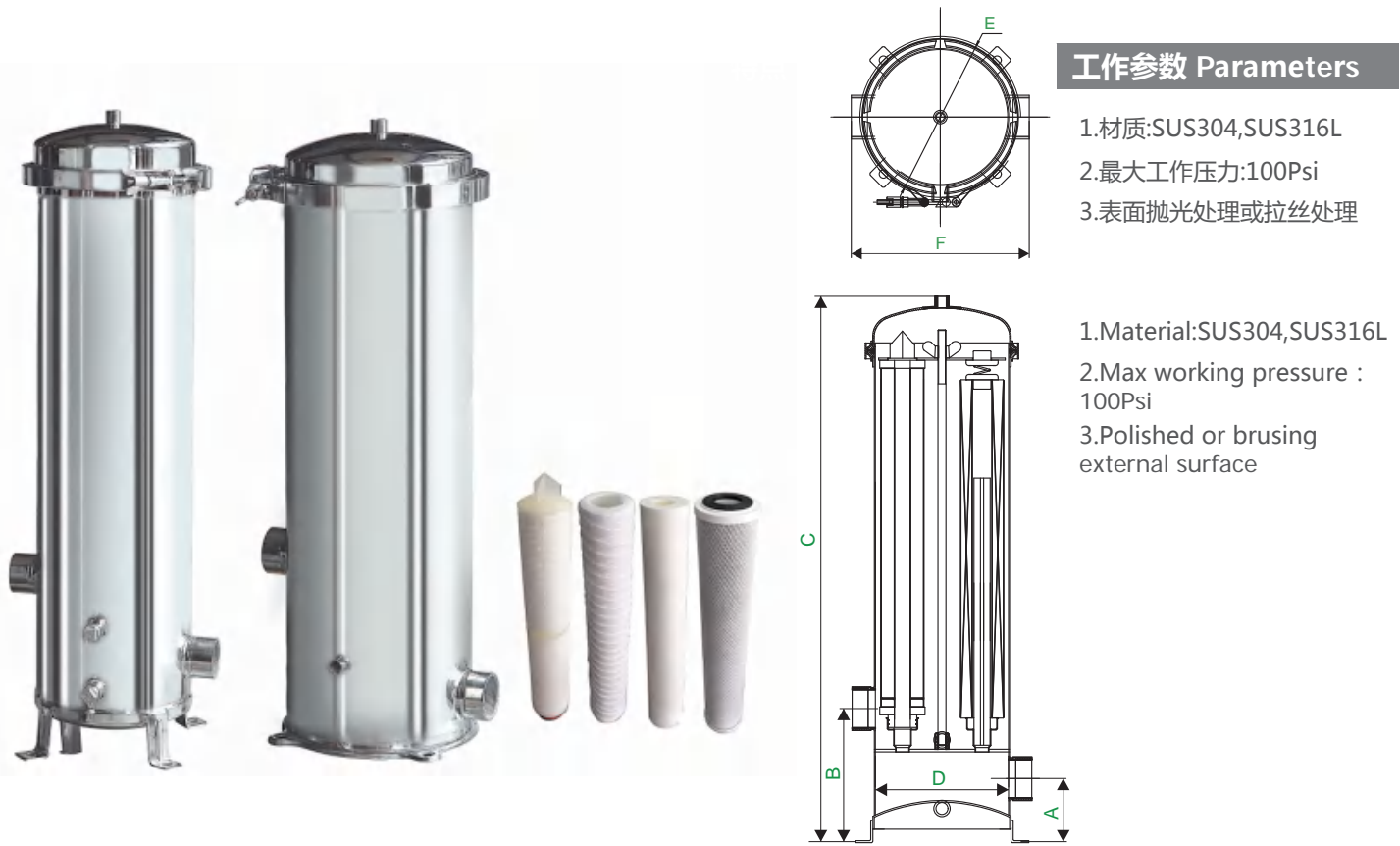
型号 Model	L (mm)	L1 (mm)	D (mm)	A (in)	B (out)
MH-H-8040-V	1301	1071	φ203	1 1/2" -2"	1"
MH-H-8080-V	2317	2087	φ203	1 1/2" -2"	1"
MH-H-80120-V	3333	3103	φ203	1 1/2" -2"	1"
MH-H-80160-V	4349	4119	φ203	1 1/2" -2"	1"
MH-H-80200-V	5365	5135	φ203	1 1/2" -2"	1"
MH-H-80240-V	6381	6151	φ203	1 1/2" -2"	1"
MH-H-8040-T	1301	1071	φ203	1 1/2" -2"	1.5"
MH-H-8080-T	2317	2087	φ203	1 1/2" -2"	1.5"
MH-H-80120-T	3333	3103	φ203	1 1/2" -2"	1.5"
MH-H-80160-T	4349	4119	φ203	1 1/2" -2"	1.5"
MH-H-80200-T	5365	5135	φ203	1 1/2" -2"	1.5"
MH-H-80240-T	6381	6151	φ203	1 1/2" -2"	1.5"

精滤器
Cartridge Filter Housing



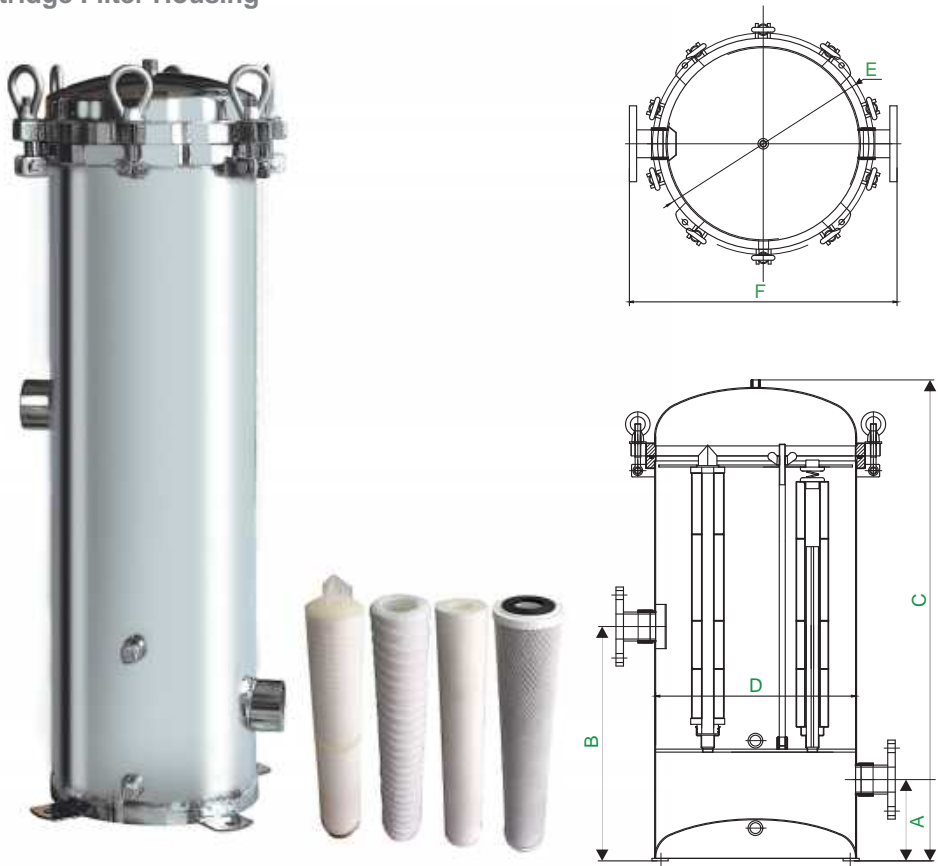
型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (in)	In/Out	Drain
FH-A-W3L1	120	220	600	φ170	φ219	230	1" -1 1/2"	1/4" - 1/2"
FH-A-W3L2	120	220	850	φ170	φ219	230	1" -1 1/2"	1/4" - 1/2"
FH-A-W3L3	120	220	1100	φ170	φ219	230	1" -2"	1/4" - 1/2"
FH-A-W3L4	120	220	1350	φ170	φ219	230	1" -2"	1/4" - 1/2"
FH-A-W5L1	120	220	610	φ200	φ248	260	1" -1 1/2"	1/4" - 1/2"
FH-A-W5L2	120	220	860	φ200	φ248	260	1" -1 1/2"	1/4" - 1/2"
FH-A-W5L3	120	220	1110	φ200	φ248	260	1" -2"	1/4" - 1/2"
FH-A-W5L4	120	220	1360	φ200	φ248	260	1" -2"	1/4" - 1/2"
FH-A-W7L1	120	220	620	φ250	φ310	310	1 1/2" -2"	1/2"
FH-A-W7L2	120	220	870	φ250	φ310	310	1 1/2" -2"	1/2"
FH-A-W7L3	120	220	1120	φ250	φ310	310	1 1/2" -2 1/2"	1/2"
FH-A-W7L4	120	220	1370	φ250	φ310	310	1 1/2" -2 1/2"	1/2"

精滤器
Cartridge Filter Housing



型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (in)	In/Out	Drain
FH-B-W3L1	75	180	550	φ170	φ219	230	1" -1 1/2"	1/4" - 1/2"
FH-B-W3L2	75	180	800	φ170	φ219	230	1" -1 1/2"	1/4" - 1/2"
FH-B-W3L3	75	180	1050	φ170	φ219	230	1" -2"	1/4" - 1/2"
FH-B-W3L4	75	180	1300	φ170	φ219	230	1" -2"	1/4" - 1/2"
FH-B-W5L1	75	180	560	φ200	φ248	260	1" -1 1/2"	1/4" - 1/2"
FH-B-W5L2	75	180	810	φ200	φ248	260	1" -1 1/2"	1/4" - 1/2"
FH-B-W5L3	75	180	1060	φ200	φ248	260	1" -2"	1/4" - 1/2"
FH-B-W5L4	120	220	1360	φ200	φ248	260	1" -2"	1/4" - 1/2"
FH-B-W7L1	120	220	620	φ250	φ310	310	1 1/2" -2"	1/2"
FH-B-W7L2	120	220	870	φ250	φ310	310	1 1/2" -2"	1/2"
FH-B-W7L3	120	220	1120	φ250	φ310	310	1 1/2" -2 1/2"	1/2"
FH-B-W7L4	120	220	1370	φ250	φ310	310	1 1/2" -2 1/2"	1/2"

精滤器
Cartridge Filter Housing

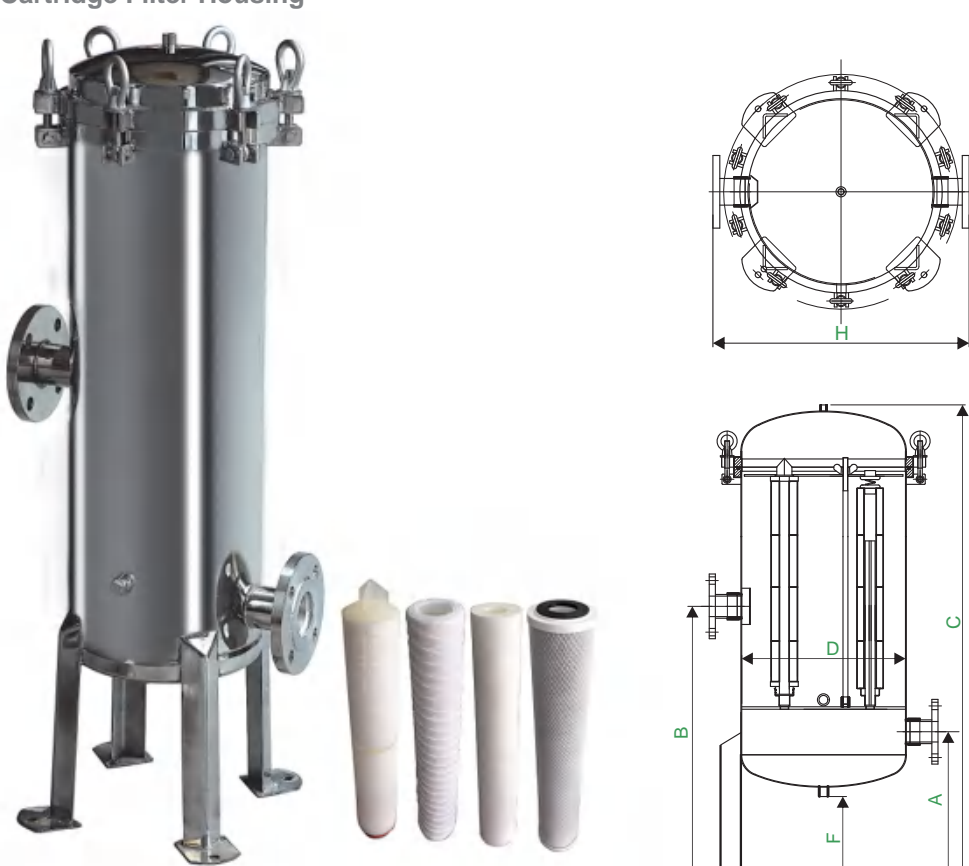


工作参数 Parameters

- 1.材质:SUS304,SUS316L
 - 2.最大工作压力:150Psi
 - 3.表面抛光处理或拉丝处理
-
- 1.Material:SUS304,SUS316L
 - 2.Max working pressure : 150Psi
 - 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (in)	In/Out	Drain
FH-C-W5L3	80	180	1090	φ200	φ248	344	1 1/2" -2"	1/2"
FH-C-W5L4	80	180	1340	φ200	φ248	344	1 1/2" -2"	1/2"
FH-C-W7L3	120	600	1160	φ250	φ310	410	1 1/2" -2"	1/2"
FH-C-W7L4	120	800	1410	φ250	φ310	410	1 1/2" -2"	1/2"
FH-C-W11L3	150	600	1170	φ300	φ360	460	2" -3"	1/2"
FH-C-W11L4	150	800	1420	φ300	φ360	460	2" -3"	1/2"
FH-C-W15L3	150	600	1180	φ350	φ410	530	2" -3"	3/4"
FH-C-W15L4	150	800	1430	φ350	φ410	530	2" -3"	3/4"
FH-C-W20L3	150	600	1190	φ400	φ460	560	2" -4"	3/4"
FH-C-W20L4	150	800	1440	φ400	φ460	560	2" -4"	3/4"
FH-C-W27L3	150	600	1200	φ450	φ510	630	2" -4"	3/4"
FH-C-W27L4	150	800	1450	φ50	φ510	630	2" -4"	3/4"

精滤器
Cartridge Filter Housing



工作参数 Parameters

- 1.材质:SUS304,SUS316L
 - 2.最大工作压力:150Psi
 - 3.表面抛光处理或拉丝处理
-
- 1.Material:SUS304,SUS316L
 - 2.Max working pressure : 150Psi
 - 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	H (mm)	In/Out	Drain
FH-D-W5L3	250	600	1250	φ200	150	340	1 1/2" -2"	1/2"
FH-D-W5L4	250	700	1500	φ200	150	340	1 1/2" -2"	1/2"
FH-D-W7L3	300	700	1300	φ250	150	390	1 1/2" -2"	1/2"
FH-D-W7L4	300	800	1550	φ250	150	390	1 1/2" -2"	1/2"
FH-D-W11L3	360	700	1380	φ300	200	440	2" -3"	1/2"
FH-D-W11L4	360	900	1620	φ300	200	440	2" -3"	1/2"
FH-D-W15L3	380	800	1420	φ350	200	530	2" -3"	3/4"
FH-D-W15L4	380	900	1660	φ350	200	530	2" -3"	3/4"
FH-D-W20L3	400	800	1460	φ400	200	560	2" -4"	3/4"
FH-D-W20L4	400	900	1700	φ400	200	560	2" -4"	3/4"
FH-D-W27L3	460	800	1530	φ450	250	630	2" -4"	3/4"
FH-D-W27L4	460	1000	1770	φ450	250	630	2" -4"	3/4"

精滤器
Cartridge Filter Housing

工作参数 Parameters

- 1.材质:SUS304,SUS316L

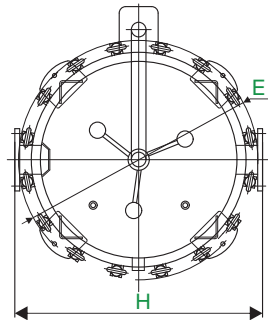
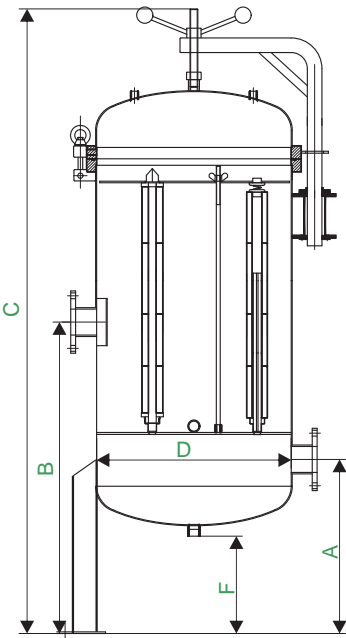
2.最大工作压力:150Psi

3.表面抛光处理或拉丝处理
- 1.Material:SUS304,SUS316L

2.Max working pressure : 150Psi

3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	H (mm)	In/Out	Drain
FH-E-W15L3	370	800	1580	φ350	200	490	1 1/2" -2"	3/4"
FH-E-W15L4	370	900	1830	φ350	200	490	1 1/2" -2"	3/4"
FH-E-W20L3	390	900	1630	φ400	200	560	2" -3"	3/4"
FH-E-W20L4	390	1000	1880	φ400	200	560	2" -3"	3/4"
FH-E-W27L3	460	900	1680	φ450	250	610	2" -4"	3/4"
FH-E-W27L4	460	1100	1930	φ450	250	610	2" -4"	3/4"
FH-E-W30L3	480	900	1740	φ500	250	660	2" -4"	1"
FH-E-W30L4	480	1100	1990	φ500	250	660	2" -4"	1"
FH-E-W36L3	500	900	1780	φ550	250	710	2.5" -4"	1"
FH-E-W36L4	500	1100	2030	φ550	250	710	2.5" -4"	1"
FH-E-W40L3	560	1000	1850	φ600	300	760	2 1/2" -4"	1"
FH-E-W40L4	560	1200	2100	φ600	300	760	2 1/2" -4"	1"
FH-E-W50L3	580	1000	1880	φ650	300	810	3" -4"	1"
FH-E-W50L4	580	1200	2130	φ650	300	810	3" -4"	1"
FH-E-W60L3	590	1000	1900	φ700	300	880	3" -5"	1"
FH-E-W60L4	590	1200	2150	φ700	300	880	3" -5"	1"
FH-E-W75L3	610	1000	1950	φ750	300	950	3" -5"	1-1/2"
FH-E-W75L4	610	1250	2200	φ750	300	950	3" -5"	1-1/2"
FH-E-W80L3	620	1100	1970	φ800	300	1000	4" -6"	1-1/2"
FH-E-W80L4	620	1250	2220	φ800	300	1000	4" -6"	1-1/2"
FH-E-W90L3	650	1100	2140	φ850	300	1000	4" -6"	1-1/2"
FH-E-W90L4	650	1250	2390	φ850	300	1000	4" -6"	1-1/2"
FH-E-W100L3	670	1100	2070	φ900	300	1140	4" -6"	1-1/2"
FH-E-W100L4	670	1350	2320	φ900	300	1140	4" -6"	1-1/2"
FH-E-W120L3	750	1200	2170	φ1000	350	1240	4" -6"	1-1/2"
FH-E-W120L4	750	1400	2420	φ1000	350	1240	4" -6"	1-1/2"
FH-E-W140L3	830	1300	2350	φ1100	350	1400	4" -6"	2"
FH-E-W140L4	830	1500	2600	φ1100	350	1400	4" -6"	2"
FH-E-W160L3	860	1300	2400	φ1200	350	1500	6" -10"	2"
FH-E-W160L4	860	1500	2650	φ1200	350	1500	6" -10"	2"



精滤器
Cartridge Filter Housing

工作参数 Parameters

- 1.材质:SUS304,SUS316L

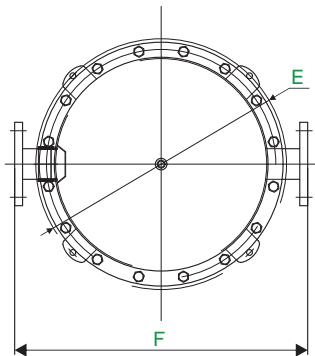
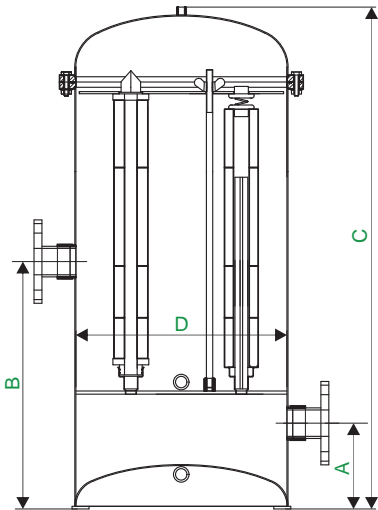
2.最大工作压力:150Psi

3.表面抛光处理或拉丝处理
- 1.Material:SUS304,SUS316L

2.Max working pressure : 150Psi

3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	In/Out	Drain
FH-F-W5L3	75	180	1060	φ200	320	1" -2"	1/4"
FH-F-W5L4	75	180	1310	φ200	320	1" -2"	1/4"
FH-F-W7L3	80	180	1120	φ250	390	1 1/2" -2"	1/2"
FH-F-W7L4	80	180	1370	φ250	390	1 1/2" -2"	1/2"
FH-F-W11L3	150	600	1170	φ300	440	2" -3"	1/2"
FH-F-W11L4	150	800	1420	φ300	440	2" -3"	1/2"
FH-F-W15L3	150	600	1180	φ350	490	2" -3"	3/4"
FH-F-W15L4	150	800	1430	φ350	490	2" -3"	3/4"
FH-F-W20L3	150	600	1190	φ400	560	2" -4"	3/4"
FH-F-W20L4	150	800	1440	φ400	560	2" -4"	3/4"
FH-F-W27L3	150	600	1200	φ450	610	2" -4"	3/4"
FH-F-W27L4	150	800	1450	φ450	610	2" -4"	3/4"
FH-F-W30L3	150	600	1220	φ500	660	2" -4"	1"
FH-F-W30L4	150	800	1470	φ500	660	2" -4"	1"
FH-F-W36L3	150	600	1240	φ550	730	2 1/2" -4"	1"
FH-F-W36L4	150	800	1490	φ550	730	2 1/2" -4"	1"
FH-F-W40L3	150	700	1320	φ600	760	2 1/2" -4"	1"
FH-F-W40L4	150	900	1570	φ600	760	2 1/2" -4"	1"
FH-F-W50L3	150	700	1330	φ650	830	3" -4"	1"
FH-F-W50L4	150	900	1580	φ650	830	3" -4"	1"
FH-F-W60L3	150	700	1340	φ700	880	3" -5"	1"
FH-F-W60L4	150	900	1590	φ700	880	3" -5"	1"
FH-F-W75L3	200	700	1360	φ750	950	3" -5"	1-1/2"
FH-F-W75L4	200	900	1610	φ750	950	3" -5"	1-1/2"
FH-F-W80L3	200	700	1380	φ800	1000	4" -6"	1-1/2"
FH-F-W80L4	200	900	1630	φ800	1000	4" -6"	1-1/2"
FH-F-W90L3	200	700	1380	φ850	1000	4" -6"	1-1/2"
FH-F-W90L4	200	900	1630	φ850	1000	4" -6"	1-1/2"
FH-F-W100L3	200	700	1400	φ900	1140	4" -6"	1-1/2"
FH-F-W100L4	200	900	1650	φ900	1140	4" -6"	1-1/2"
FH-F-W120L3	250	800	1480	φ1000	1240	4" -6"	1-1/2"
FH-F-W120L4	250	1000	1730	φ1000	1240	4" -6"	1-1/2"
FH-F-W140L3	250	800	1510	φ1100	1400	4" -6"	2"
FH-F-W140L4	250	1000	1760	φ1100	1400	4" -6"	2"
FH-F-W160L3	250	800	1560	φ1200	1500	6" -10"	2"
FH-F-W160L4	250	1000	1810	φ1200	1500	6" -10"	2"



前置过滤器

Prefilter housing

工作参数 Parameters

- 1.材质:SUS304,SUS316L

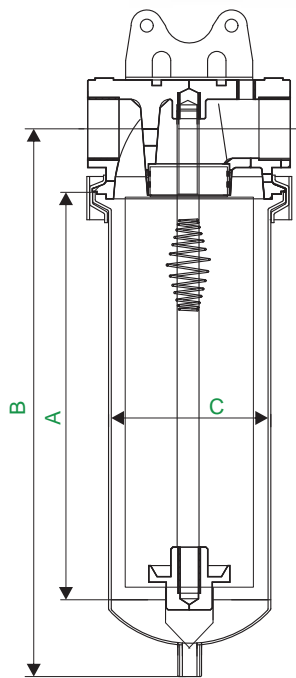
2.最大工作压力:100Psi

3.表面抛光处理或拉丝处理
- 1.Material:SUS304,SUS316L

2.Max working pressure : 100Psi

3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	In/Out
FH-G(A/B)-10"	275	355	φ89	1/2" , 1"
FH-G(A/B)-20"	525	605	φ89	3/4" , 1"
FH-G(A/B)-30"	775	855	φ89	1"
FH-G(A/B)-40"	1025	1105	φ89	1"



前置过滤器

Prefilter housing

工作参数 Parameters

- 1.材质:SUS304,SUS316L

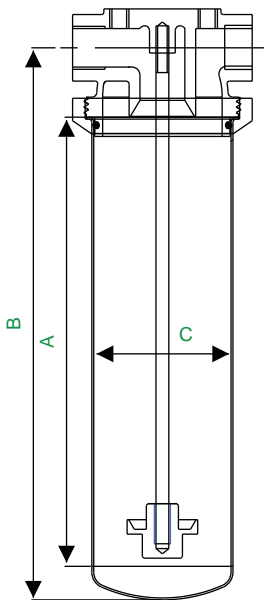
2.最大工作压力:100Psi

3.表面抛光处理或拉丝处理
- 1.Material:SUS304,SUS316L

2.Max working pressure : 100Psi

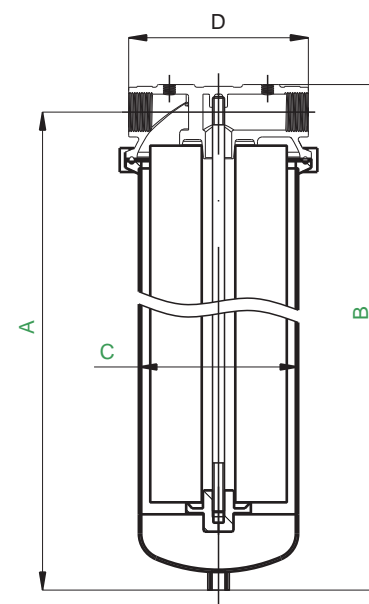
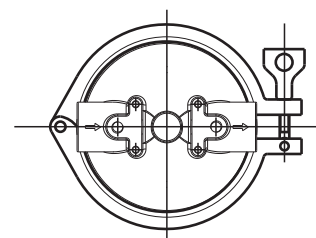
3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	In/Out
FH-G(C/D)-10"	280	345	φ88	3/4" -1"
FH-G(C/D)-20"	534	599	φ88	3/4" -1"
FH-G(C/D)-30"	788	853	φ88	1"
FH-G(C/D)-40"	1042	1107	φ88	1"



前置过滤器

Prefilter housing



工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:150Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 150Psi
- 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	In/Out
FH-G-10" -E	355	378	φ133	150	1"
FH-G-20" -E	605	628	φ133	150	1"
FH-G-30" -E	855	878	φ133	150	1"
FH-G-40" -E	1105	1128	φ133	150	1"

过滤器

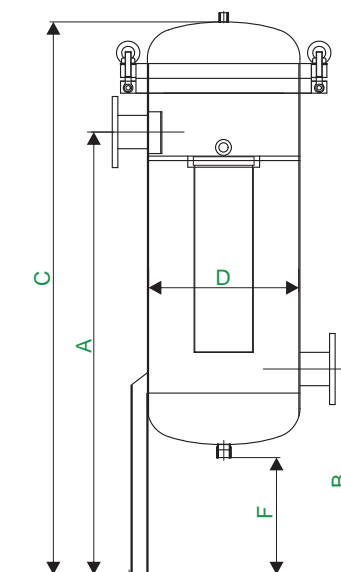
Filter Housing

工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:150Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 150Psi
- 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	In/Out	Drain
FH-H-1X40 "	1410	330	1530	φ200	200	1 1/2" -2"	1/2"
FH-H-2X40 "	1540	450	1730	φ200	250	1 1/2" -3"	3/4"
FH-H-3X40 "	1570	480	1800	φ200	250	2" -4"	3/4"
FH-H-5X40 "	1660	560	1850	φ200	300	3" -4"	1"



过滤器

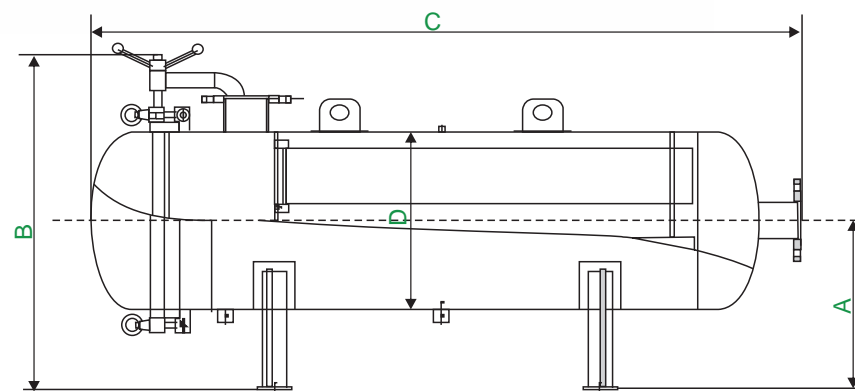
Filter Housing



工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:150Psi
- 3.表面抛光处理或拉丝处理

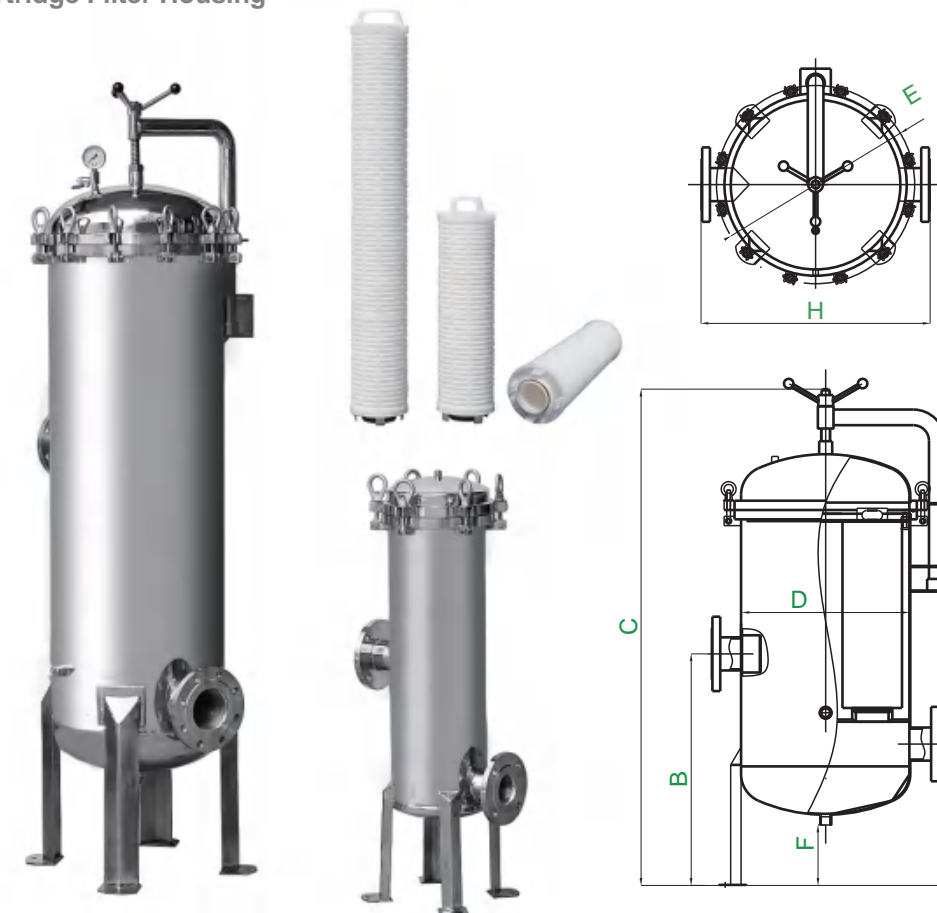
- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 150Psi
- 3.Polished or brusing external surface



型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	In/Out	Drain
FH-I-1X40 "	350	530	1270	φ200	2" -3"	1/2"
FH-I-2X40 "	500	960	1670	φ450	3" -4"	1"
FH-I-3X40 "	580	1070	1810	φ500	4" -6"	1"
FH-I-4X40 "	610	1125	1835	φ550	5" -6"	1"

精滤器

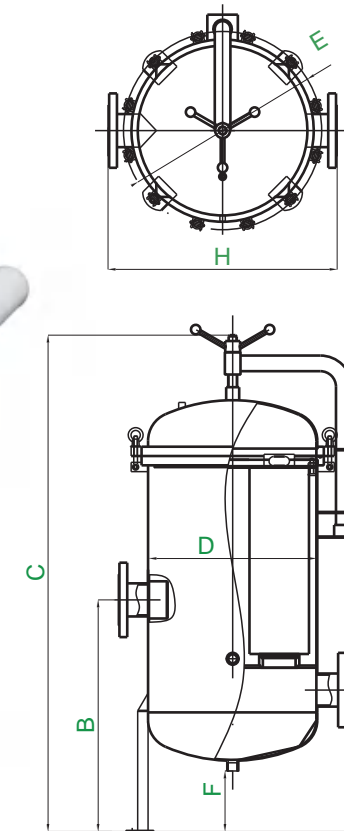
Cartridge Filter Housing



工作参数 Parameters

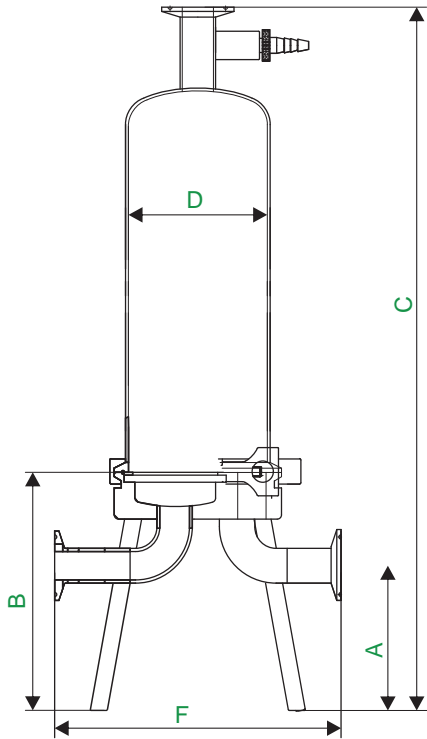
- 1.材质:SUS304,SUS316L
- 2.最大工作压力:150Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 150Psi
- 3.Polished or brusing external surface



型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	E (mm)	H (mm)	In/Out	Drain
FH-J-W1L4	300	800	1550	φ250	370	150	410	2-3"	1/2"
FH-J-W2L4	370	900	1830	φ350	460	200	550	3-4"	3/4"
FH-J-W2L4	390	1000	1900	φ400	530	190	600	4-5"	3/4"
FH-J-W3L4	460	1100	1990	φ450	590	250	650	4-5"	3/4"
FH-J-W4L4	480	1100	2050	φ500	645	230	740	5-6"	1"
FH-J-W6L4	500	1100	2080	φ550	705	240	790	5-6"	1"
FH-J-W7L4	560	1200	2160	φ600	745	290	840	5-6"	1"
FH-J-W8L4	580	1200	2190	φ650	810	300	890	5-6"	1"
FH-J-W8L4	590	1200	2230	φ700	862	280	940	6-8"	1"
FH-J-W10L4	610	1250	2260	φ750	930	290	990	6-8"	1 1/2"
FH-J-W13L4	620	1250	2300	φ800	980	270	1040	6-8"	1 1/2"
FH-J-W18L4	670	1350	2380	φ900	1150	290	1140	6-8"	1 1/2"

单芯卫生级过滤器
1RS



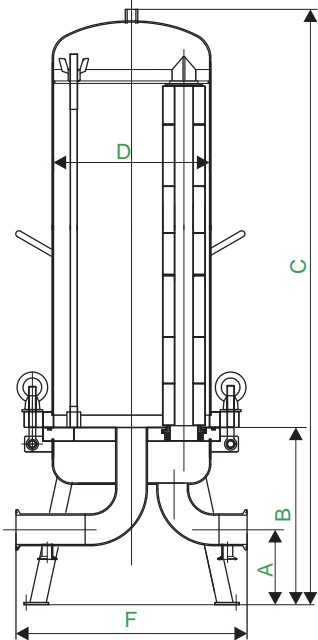
工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:150Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 150Psi
- 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	In/Out
1RS-A	105	165	560	φ102	185	1/2" -1"
1RS-B	105	165	810	φ102	185	1/2" -1"
1RS-C	105	165	1060	φ102	185	1/2" -1"

多芯卫生级过滤器
RS



工作参数 Parameters

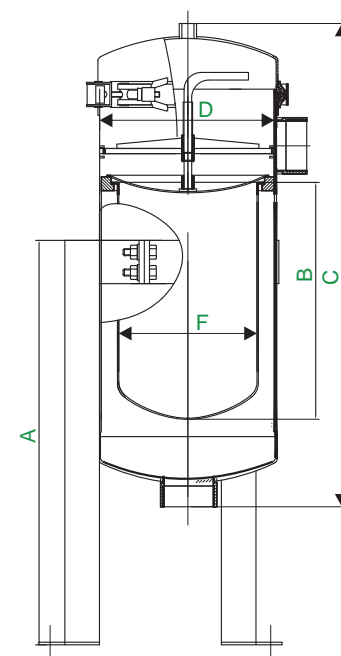
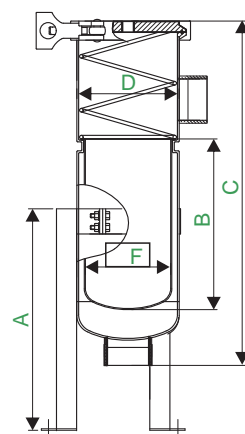
- 1.材质:SUS304,SUS316L
- 2.最大工作压力:150Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 150Psi
- 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	In/Out
3RS3-A	100	180	1160	φ200	300	1"
6RS3-B	100	250	1160	φ250	400	1-1/2"
8RS3-C	100	265	1175	φ300	440	2"
10RS3-D	100	265	1175	φ300	440	2"
12RS3-E	120	330	1240	φ350	490	3"
16RS3-F	120	350	1260	φ400	540	3"
20RS3-G	120	360	1270	φ450	590	3"

袋滤器

Bag Filter Housing



工作参数 Parameters

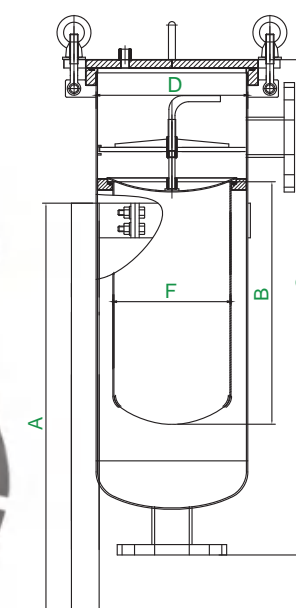
- 1.材质:SUS304,SUS316L
- 2.最大工作压力:100Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 100Psi
- 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	In/Out
BFHA-1	500	380	700	φ200	φ170	1" -3"
BFHA-2	700	720	1050	φ200	φ170	1" -3"
BFHA-3	350	210	400	φ114	φ97	3/4" -2"
BFHA-4	500	340	540	φ114	φ97	3/4" -2"

袋滤器

Bag Filter Housing



工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:150Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 150Psi
- 3.Polished or brusing external surface

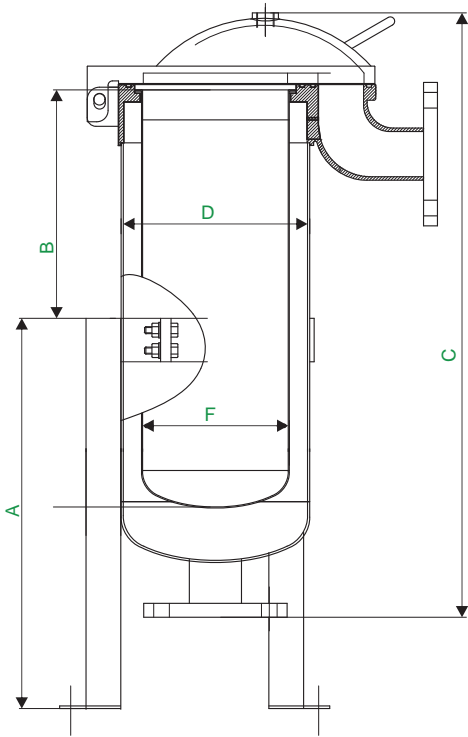
型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	In/Out
BFHB-1	500	380	720	φ219	φ170	1" -3"
BFHB-2	700	720	1070	φ219	φ170	1" -3"
BFHB-3	350	210	130	φ114	φ97	3/4" -2"
BFHB-4	500	340	580	φ114	φ97	3/4" -2"

袋滤器
Bag Filter Housing

工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:300Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 300Psi
- 3.Polished or brusing external surface



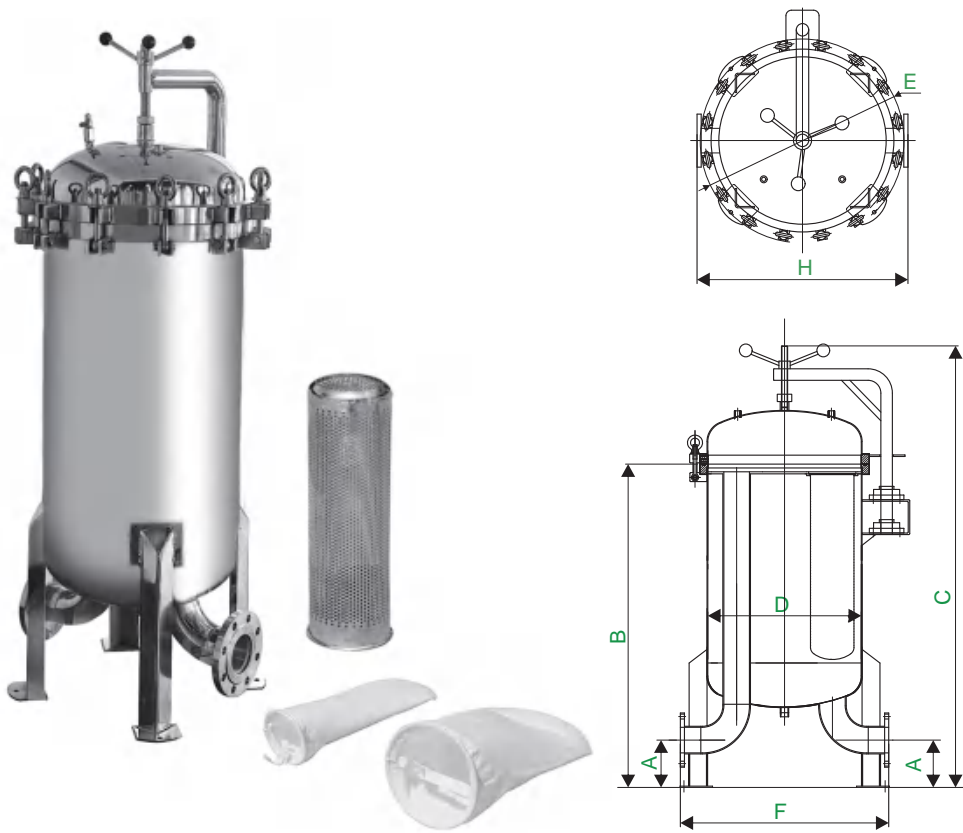
型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	In/Out
BFHC-1	500	380	620	φ219	φ170	2"
BFHC-2	700	720	960	φ219	φ170	2"

袋滤器
Bag Filter Housing

工作参数 Parameters

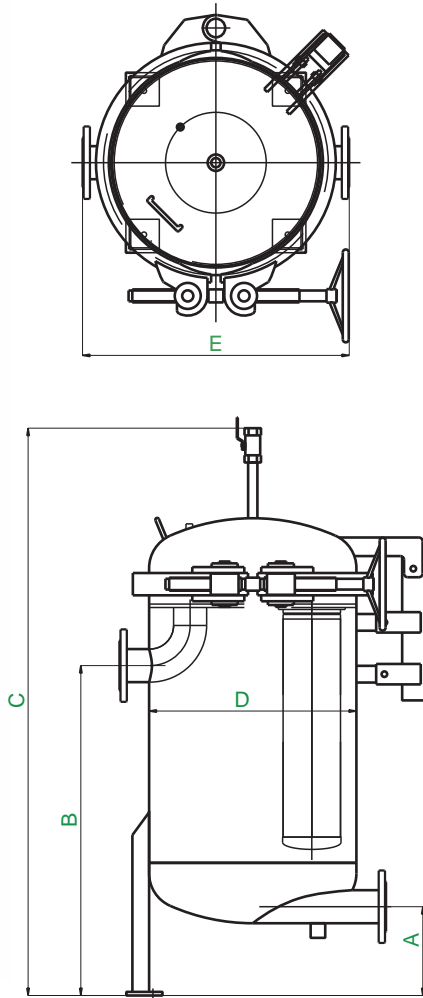
- 1.材质:SUS304,SUS316L
- 2.最大工作压力:150Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 150Psi
- 3.Polished or brusing external surface



型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	H (mm)	In/Out	Flowrate m³/h	NO.Bags
BFHD-004	150	1100	1430	φ450	590	3"	60	2
BFHD-006	150	1190	1540	φ500	640	4"	90	3
BFHD-006	150	1200	1560	φ550	690	4"	120	4
BFHD-012	150	1250	1630	φ600	760	5"	120	4
BFHD-012	150	1250	1630	φ600	760	5"	150	5
BFHD-016	180	1350	1740	φ650	830	6"	150	5
BFHD-016	200	1380	1780	φ700	860	6"	180	6
BFHD-025	200	1460	1920	φ800	980	8"	240	8
BFHD-030	200	1470	1950	φ850	1030	8"	270	9
BFHD-035	250	1550	2050	φ900	1100	8"	300	10
BFHD-040	250	1570	2100	φ1000	1200	8"	360	12
BFHD-055	250	1600	2150	φ1100	1400	8"	480	16
BFHD-055	300	1780	2350	φ1200	1500	10"	540	18

袋滤器
Bag Filter Housing



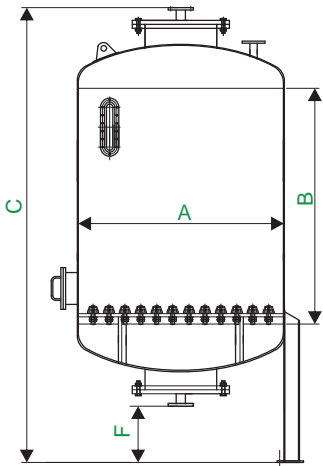
工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:150Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 150Psi
- 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	In/Out	Flowrate m³/h	NO.Bags
BFHE-004	250	900	1410	φ450	570	3"	60	2
BFHE-006	250	900	1450	φ500	620	3"	90	3
BFHE-006	250	850	1470	φ550	750	4"	90	3
BFHE-012	250	800	1490	φ600	800	5"	120	4
BFHE-012	250	800	1510	φ650	850	5"	150	5
BFHE-016	250	800	1530	φ700	900	5"	180	6
BFHE-016	300	850	1590	φ750	990	6"	210	7
BFHE-025	300	850	1610	φ800	1040	6"	240	8

机械过滤器
Mechanical Filter



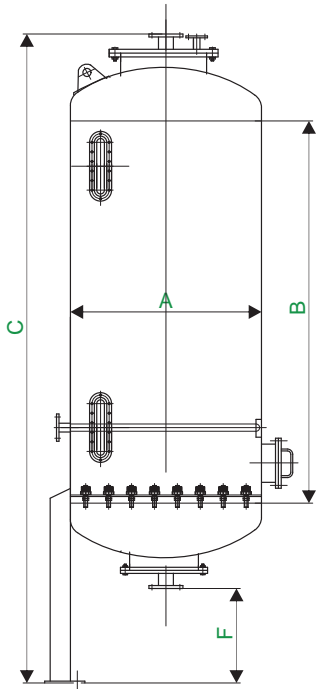
工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:100Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 100Psi
- 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	F (mm)	In/Out	Vent
MF-300X1200	φ300	1200	1800	300	1"	3/4"
MF-400X1500	φ400	1500	2150	300	1"	3/4"
MF-500X1500	φ500	1500	2230	300	1-1/4"	1"
MF-600X1500	φ600	1500	2290	300	1-1/4"	1"
MF-700X1500	φ700	1500	2340	300	1-1/2"	1"
MF-800X1500	φ800	1500	2390	300	1-1/2"	1"
MF-900X1500	φ900	1500	2600	300	1-1/2"	1"
MF-1000X1500	φ1000	1500	2750	400	1-1/2"	1"
MF-1100X1500	φ1100	1500	2800	400	2"	1-1/4"
MF-1200X1500	φ1200	1500	2850	400	2"	1-1/4"
MF-1400X1500	φ1400	1500	2950	400	2"	1-1/4"
MF-1500X1800	φ1500	1800	3360	400	2"	1-1/4"
MF-1600X1800	φ1600	1800	3500	400	2-1/2"	1-1/2"
MF-1800X1800	φ1800	1800	3610	400	2-1/2"	1-1/2"
MF-2000X1800	φ2000	1800	3710	400	3"	1-1/2"
MF-2200X1800	φ2200	1800	3810	400	3"	1-1/2"
MF-2500X2000	φ2500	2000	3860	400	3"	1-1/2"

离子交换器
Ion Exchanger



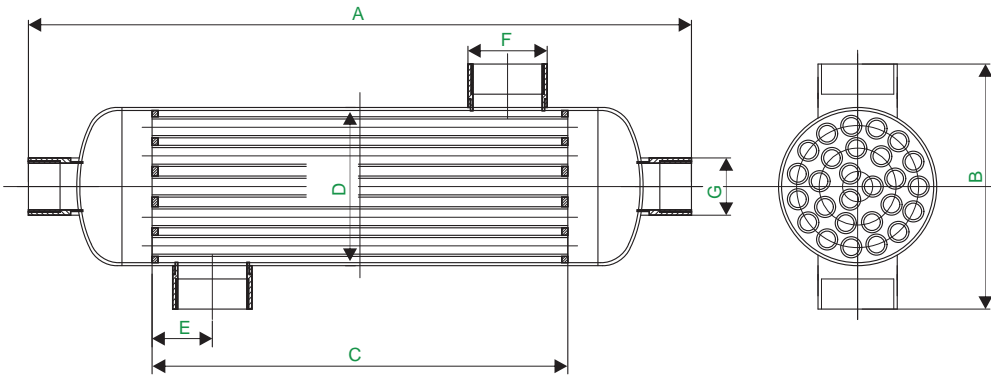
工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:100Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 100Psi
- 3.Polished or brusing external surface

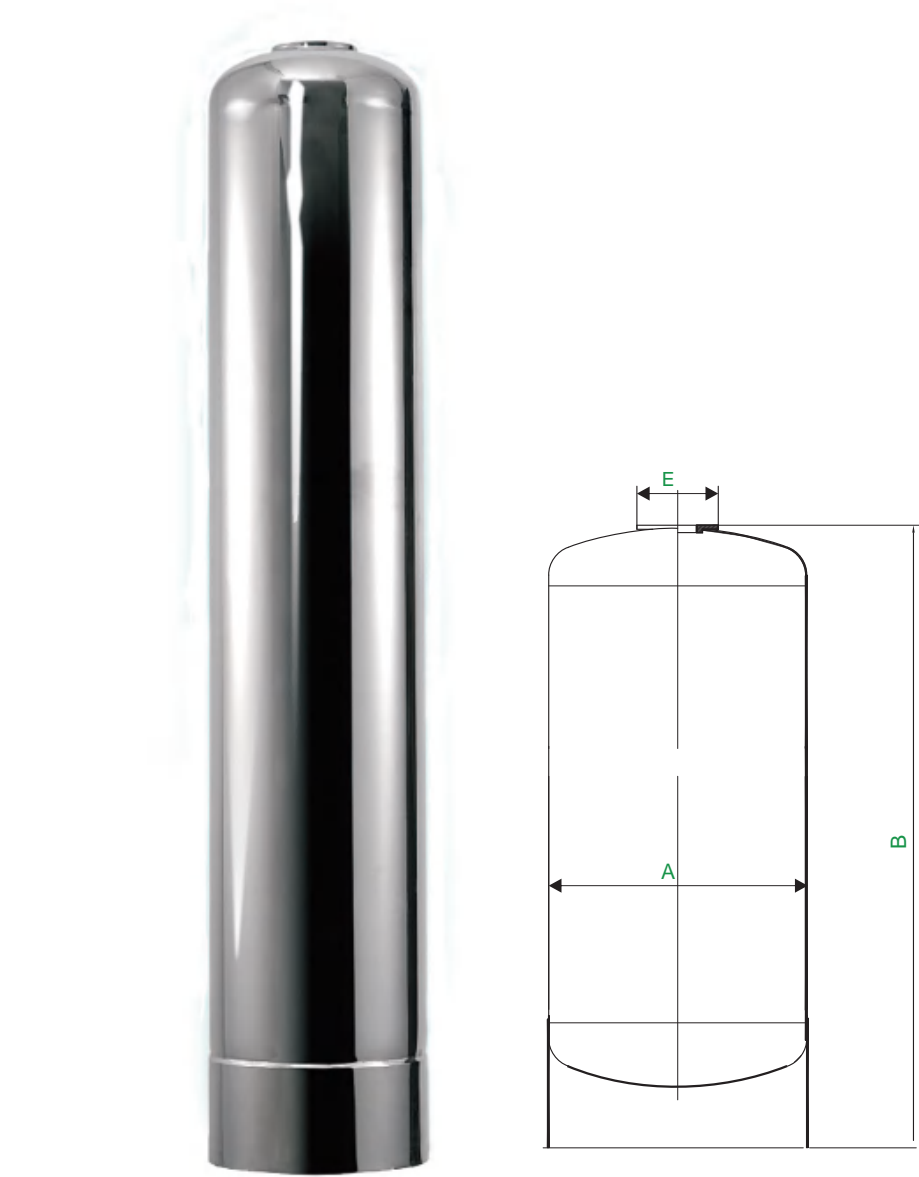
型号 Model	A (mm)	B (mm)	C (mm)	F (mm)	In/Out	Vent
LE-300X2000	φ300	2000	2640	300	1"	3/4"
LE-400X2000	φ400	2000	2690	300	1"	3/4"
LE-500X2000	φ500	2000	2760	300	1-1/4"	1"
LE-600X2000	φ600	2000	3100	300	1-1/4"	1"
LE-700X2000	φ700	2000	3150	300	1-1/2"	1"
LE-800X2000	φ800	2000	3210	300	1-1/2"	1"
LE-900X2000	φ900	2000	3310	300	1-1/2"	1"
LE-1000X2000	φ1000	2000	3410	400	1-1/2"	1"
LE-1100X2000	φ1100	2000	3460	400	2"	1-1/4"
LE-1200X2000	φ1200	2000	3510	400	2"	1-1/4"
LE-1400X2000	φ1400	2000	3610	400	2"	1-1/4"
LE -1500X2000	φ1500	2000	3660	400	2"	1-1/4"

热交换器
Heat Exchanger



型号 Model	A	B	C	D	E	F	Drain
HE-45	302	149	151	φ89	38	1"	3/4"
HE-70	403	149	249	φ89	38	1"	3/4"
HE-130	490	149	300	φ89	38	1-1/2"	1"
HE-180	442	165	276	φ105	40	1-1/2"	1"
HE-250	571	165	405	φ105	40	1-1/2"	1"
HE-300	700	165	534	φ105	40	1-1/2"	1"
HE-500	1166	165	1000	φ105	57	2"	1"
HE-1000	968	204	764	φ133	57	2"	2"

软化罐
Softening Vessel



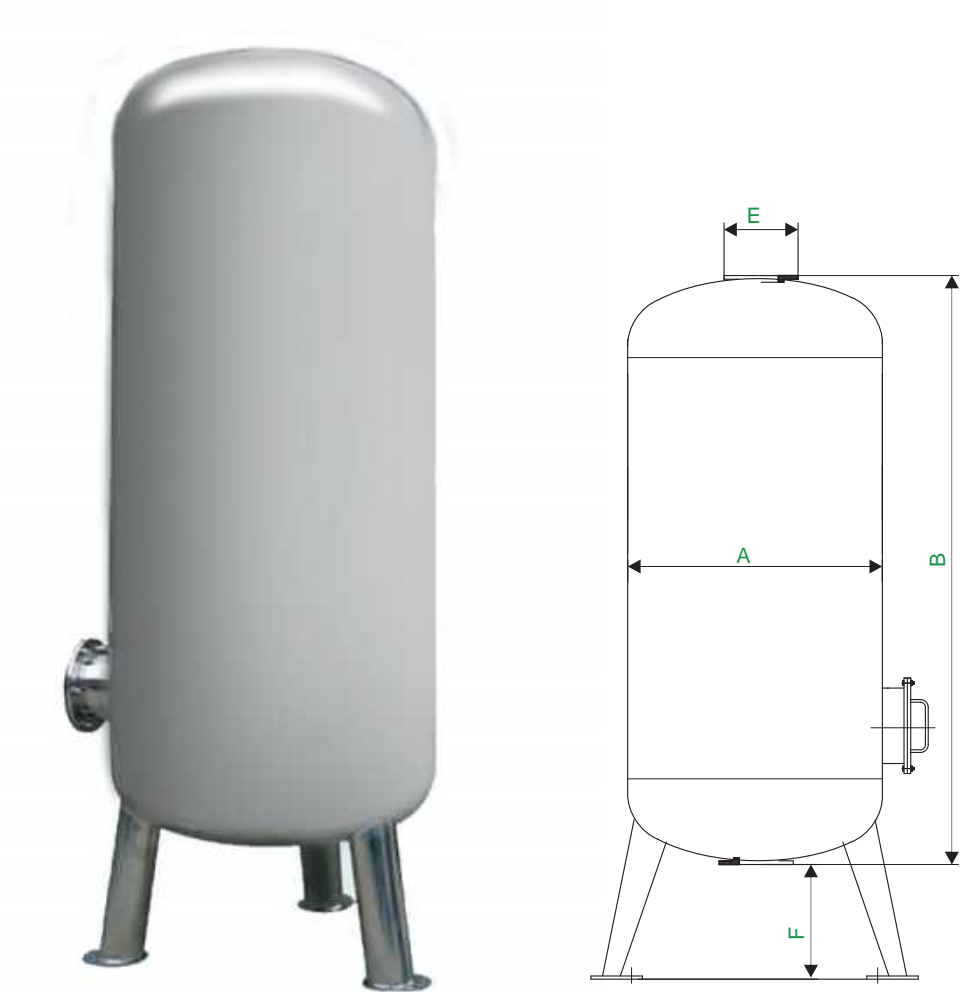
工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:100Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 100Psi
- 3.Polished or brusing external surface

型号 Model	A	B	E
SV-1052	φ250	1320	2-1/2"
SV-1252	φ300	1320	2-1/2"
SV-1465	φ350	1650	2-1/2"
SV-1665	φ400	1650	2-1/2"
SV-2065	φ500	1650	4"

软化罐带腿
Softening Vessel with legs



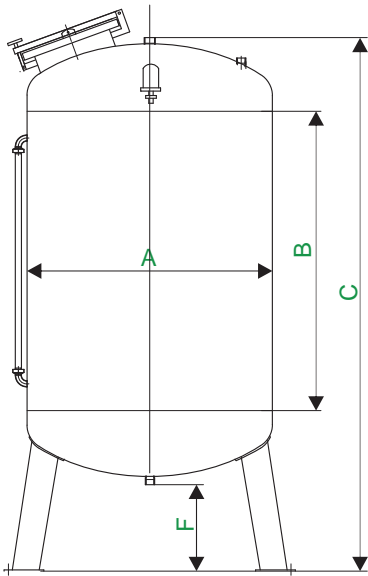
工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:100Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 100Psi
- 3.Polished or brusing external surface

型号 Model	A	B	F	E
SVL-2265	φ550	1650	250	4"
SVL-2472	φ600	1850	300	4"
SVL-3072	φ750	1850	300	4"
SVL-3272	φ800	1850	300	4"
SVL-3672	φ900	1850	300	4"
SVL-4272	φ1000	1850	300	4"
SVL-4872	φ1200	1850	350	4"

水箱
Water Tank



工作参数 Parameters

- 1.材质:SUS304,SUS316L
- 2.最大工作压力:100Psi
- 3.表面抛光处理或拉丝处理

- 1.Material:SUS304,SUS316L
- 2.Max working pressure : 100Psi
- 3.Polished or brusing external surface

型号 Model	A (mm)	B (mm)	C (mm)	F (mm)	In/Out	Vent
WT-0.3□	φ550	1220	1830	250	3/4"	3/4"
WT-0.5□	φ700	1220	1910	250	3/4"	3/4"
WT-1□	φ1000	1220	2110	300	1"	3/4"
WT-2□	φ1300	1500	2540	300	1"	3/4"
WT-3□	φ1600	1500	2690	300	1-1/2"	3/4"
WT-4□	φ1600	2000	3190	300	1-1/2"	3/4"
WT-5□	φ1800	2000	3290	300	1-1/2"	3/4"
WT-6□	φ1900	2000	3390	350	1-1/2"	3/4"
WT-8□	φ2000	2500	3940	350	2"	3/4"
WT-10□	φ2200	2400	3940	350	2"	3/4"

内置式臭氧发生器
Built-in ozone generato



型号 Model	臭氧产量g/h Ozone production	臭氧浓度 Ozone concentration	额定功率 Power arting	外形尺寸 Dimension	冷却方式 Cooling-down method	使用气源 Gas source
WTS-2A	3g/h	4.3mg/L	50w	400*225*515	风冷 Air cooling	空气源 Air source
WTS-2A	5g/h	4.3mg/L	60w	400*225*515	风冷 Air cooling	空气源 Air source
WTS-2A	10g/h	4.6mg/L	100w	400*225*515	风冷 Air cooling	空气源 Air source
WTS-2A	20g/h	4.6mg/L	200w	400*225*515	风冷 Air cooling	空气源 Air source
WTS-2B	5g/h	4.3mg/L	60w	400*225*515	风冷 Air cooling	空气源 Air source
WTS-2B	10g/h	4.6mg/L	100w	400*225*515	风冷 Air cooling	空气源 Air source
WTS-2B	20g/h	6.8mg/L	200w	400*225*515	风冷 Air cooling	空气源 Air source

外置式臭氧发生器
External ozone generator



型号 Model	臭氧产量g/h Ozone production	臭氧浓度 Ozone concentration	额定功率 Power arting	外形尺寸 Dimension	冷却方式 Cooling-down method	使用气源 Gas source
SCII-10HB	10g/h	4.6mg/L	150w	500*400*1050	双风冷 Air cooling	空气源 Air source
SCII-10HB	20g/h	6.8mg/L	250w	500*400*1050	双风冷 Air cooling	空气源 Air source
SCII-10HB	30g/h	7.5mg/L	350w	500*400*1050	双风冷 Air cooling	空气源 Air source
SCII-10HB	50g/h	8.6mg/L	450w	500*400*1050	双风冷 Air cooling	空气源 Air source