

科准[®]

INNOVATION QUALITY
SERVICE 创新 品质 服务



海宁市科准过滤设备有限公司
Haining Kezhun filter equipment co.LTD

企业简介

Company Profile

海宁市科准过滤设备有限公司坐落于风景秀丽，经济发达的杭州嘉湖平原，世界观潮胜地—海宁。交通便利，南临杭浦高速，北临沪杭高速。为了适应日益激烈的市场竞争及制药GMP和食品国际标准化健身需要，近年来我们始终坚持以“创新、质量、服务”为宗旨，不断改进生产技术，开发新产品。于高标准的过滤流体设备和各种过滤材料，满足客户的多种需求，已被众多大型企业采用。

公司拥有专业高素质的技术团队，长期从事水处理技术开发和产业化做工，具有很强的工程设计、系统集成、安装调试和技术服务能力。我们将继续提高自身素质与水平，以优良的品质、周到的服务，不断满足客户的多种需求。真诚欢迎您来电、来函洽谈，我们将真诚周到的为您服务！

Haining must filter equipment co, LTD. Is located in the beautiful scenery and economically developed Huzhou plain, the world tide resort—Haining. Convenient transportation, south—Hang Pu Expressway, north of Shanghai—Hangzhou high—speed. In order to meet the increasingly fierce market Competition, and food and pharmaceutical GMP International Construction standardization needs in recent years, we always take “innovation, quality, service” for the purpose, and constantly improve production technology, develop new products. High standarda of fluid filtration equipment and a variety of filter material, to meet the various needs of customers, has been adopted by many large companies. The company has a professional high □ quality technicla team, engaged in water treatment technology development and industrialization of workmanship, with strong engineering design, system integration, installation and technical service capabilities well will continue to improve their own quality and level, with good quality, good service, and continuously meet the various needs of customers. Sincerely welcome you, please contact us, we will be sincere and thoughtful service for you!



一切为你的需求服务！
ALL for your service needs!

海宁市科准过滤设备有限公司 Haining Kezhun filter equipment co.LTD

电话：0573-8768-8081 139-6733-2738
传真：0573-8712-1418 8768-2681
邮箱：ytyt@ya-tai.com
网址：www.cnytyt.com
地址：浙江省海宁市盐管镇

Tel: +86-573-8768-8081 0-139-6733-2738
Fax:0573-8712-1418 8768-2681
E-mail:ytyt@ya-tai.com
Http://www.cnytyt.com
Add: Yanguan Town, Haining City, Zhejiang Province



公司网站微信
Wechat on the
company's website



销售微信
WeChat sales



1、聚丙烯过滤袋 (PP滤袋) Polypropylene filter bag (PP filter bag)



描述:
聚丙烯过滤袋即PP过滤袋,就是一种聚丙烯材质的袋装过滤元件,主要用于石油化工、涂料油漆、生物医药、汽车制造、食品饮料、工业防尘等领域。

特点:
纤维组织疏松,高率增加了杂质的容载量,该种纤维材料是属复式截流模式,有效地清除固体及软件颗粒,即较大的颗粒杂质被截留在纤维表面,而细微颗粒则被捕捉于滤材深层中,确保使用过程中不会因压力增大而破损,因此具有较高过滤功率,广泛的化学兼容性。

Description:
The polypropylene filter bag, pp filter bag, is a kind of pouch filter element made of polypropylene, which is mainly used in the fields of petrochemical, paint and paint, biomedicine, automobile manufacturing, food and beverage, industrial dust removal and so on.

Characteristic:
The fibrous tissue is loose, and the high rate increases the capacity of the impurities. This kind of fiber material is a compound cut off mode, which effectively removes solid and soft particles, that is, the larger particles are intercepted on the surface of the fiber, and the fine particles are captured in the deep layer of the filter to ensure that the use of the process will not be damaged by pressure increase. This has high filtration efficiency and wide chemical compatibility.

3、尼龙过滤袋 Nylon filter bag



描述:
采用高强度的尼龙编织网车缝制成。绝对精度级别,将过滤中比自身网眼大的杂质直接截留在材料表面,直径小于网眼目数的颗粒则穿过网孔进入下游。

特点:
具有很高的强度,耐磨性、耐化学药品性、耐水性、弹性好,由于丝径均匀,表面光滑,易于清洗,可反复使用,通透性好等特点。

Description:
It is made of high strength nylon weave seams. At the absolute precision level, the impurities which are larger than their own mesh are directly intercepted on the surface of the material, and the particles with a diameter less than the mesh size are entered into the downstream through the mesh holes.

Characteristic:
It has high strength, wear resistance, chemical resistance, water resistance and good elasticity. It is characterized by uniform silk diameter, smooth surface, easy cleaning, repeated use, good permeability and so on.



2、聚酯过滤袋 (PE过滤袋) Polyester filter bag (PE Filter bag)



描述:
聚酯过滤袋即PE过滤袋,是由聚酯纤维滤布制造而成,主要用于石油化工、涂料油漆、生物医药、汽车制造、食品饮料、工业除尘等领域。

特点:
纤维组织疏松,高率增加了杂质的容载量,该种纤维材料是属复式截流模式,有效地清除固体及软件颗粒,即较大的颗粒杂质被截留在纤维表面,而细微颗粒则被捕捉于滤材深层中,确保使用过程中不会因压力增大而破损,因此具有较高过滤功率,广泛的化学兼容性。

Description:
Polyester filter bag, namely PE filter bag, is made of polyester fiber cloth. It is mainly used in petrochemical, paint and coatings, biomedicine, automobile manufacturing, food and beverage, industrial dust removal and other fields.

Characteristic:
The fibrous tissue is loose, and the high rate increases the capacity of the impurities. This kind of fiber material is a compound cut off mode, which effectively removes solid and soft particles, that is, the larger particles are intercepted on the surface of the fiber, and the fine particles are captured in the deep layer of the filter to ensure that the use of the process will not be damaged by pressure increase. This has high filtration efficiency and wide chemical compatibility.

4、聚四氟乙烯过滤袋 (PTFE过滤袋) Polytetrafluoroethylene filter bag (PTFE filter bag)



描述:
聚四氟乙烯(PTFE)过滤袋由纯聚四氟乙烯材质制作而成,精度高并耐强酸强碱,是化工行业恶劣工况的适宜选择。

特点:
PTFE材质能够在恶劣的工况条件下不受任何环境的影响,高温、强酸强碱并且高精度,是很多化工行业过滤的选择。

Description:
Polytetrafluoroethylene (PTFE) filter bag is made of pure PTFE material with high precision and strong acid and alkali resistance. It is a suitable choice for chemical industry under adverse conditions.

Characteristic:
PTFE material can not be affected by any environment under bad conditions. High temperature, strong acid and alkali and high precision are the selection of many chemical industry filtration.



5、不锈钢滤袋 Stainless steel filter bag

描述:
由不锈钢材质制作而成,表面光滑易于清洗杂质,可以反复使用,是高温过滤、高温过滤硬颗粒的较好选择。

特点:
耐高温、耐腐蚀、可以反复冲洗后使用,耗材使用成本低,是用于杂质含量多的预过滤的较好选择。

Description:
Made of stainless steel, the surface is smooth and easy to clean impurities. It can be used repeatedly. It is a good choice for high-temperature filtration and high-temperature filtration of hard particles.

Characteristic:
High temperature resistance, corrosion resistance, can be repeatedly washed and used, consumables use low cost, is a better choice for impurity content of Pre-filtration.



6、PPS 过滤袋 PPS filter bag

描述:
是一种结构合理,性能优良的新型高温高效过滤材料。

特点:
耐高温、耐酸碱腐蚀、高强度的优点,而且具有良好的耐热,阻燃,防腐效果。气体过滤阻力小、除尘效率超过机织滤料、过滤速度高于机织滤料一倍左右,是钢铁、冶炼等行业净化高炉煤气,烟气过滤的首选产品。

Description:
It is a new type of high temperature and high efficiency filter material with reasonable structure and excellent performance.

Characteristic:
It has the advantages of high temperature resistance, acid alkali corrosion and high strength. It has good heat resistance, flame retardant, anticorrosion effect, small filtration resistance, of gas, more than doubled filter speed, and more than double filter speed. It is the first choice for purifying blast furnace gas and filtering gas in steel and metallurgy industries.



7、吸油过滤袋 Oil absorbing filter bag

描述:
高效吸油能力,可快速吸附高达23倍于自身材料重量的各类油脂;全部使用符合FDA要求的卫生级毛细纤维过滤材料,不含硅污染,多层符合深层过滤结构;生物制药工业:中药过滤,医药用水、冲洗用水、生物及发酵高粘度、化妆品等过滤;环境保护:工业及生活用水、纺织和造纸废水、金属切削液、清洁剂过滤。

Description:
High efficiency absorptivity can quickly adsorb all kinds of oils that are up to 23 times the weight of their own materials; all of the sanitary grade capillary filter materials that meet the requirements of FDA, without silicon pollution, multi layer composite deep filtration structure, biopharmaceutical industry: Traditional Chinese medicine filtration, pharmaceutical water, flushing water, biological and fermented high viscosity, and chemical Environmental protection: Industrial and domestic water, textile and papermaking wastewater, metal cutting fluid, cleaning agent filtration.



线缝过滤袋系列

过滤袋型号	1号过滤袋	2号过滤袋	3号过滤袋	4号过滤袋	5号过滤袋
过滤袋尺寸 (mm)	φ180*430	φ180*830	φ110*230	φ110*380	φ150*560
尺寸公差 (mm)	≤0.3-0.8	≤0.3-0.8	≤0.3-0.8	≤0.3-0.8	≤0.3-0.8
过滤面积 (m ²)	0.25	0.5	0.056	0.115	0.3
过滤精度 (μm)	1, 3, 5, 10, 15, 25, 50, 75, 100, 150, 200, 300				
过滤袋材质	聚酯 (PE), 聚丙烯, (PO), 尼龙 (MO)				
操作压差 (kg/cm ²)	PE/PP为1.03-1.72, MO为1.03-2.41				
操作温度 (°C)	PE为135, PP为94, MO为135				
袋口固定口环材质	镀锌钢圈, 不锈钢圈 (SUS304), 塑料圈 (PE/PP)				
配套过滤器型号	1号过滤器	2号过滤器	3号过滤器	4号过滤器	5号过滤器

本单位专业生产销量: PP/PE无纺布滤袋, 精度从0.45um~300um;
不锈钢滤袋从30目~500目。尼龙滤袋从10目~500目;
全四氟滤袋, 覆膜滤袋, PPR滤袋, 耐高温滤袋, 防静电滤袋等等。
质量保证, 做工精细, 收货及时, 并承接各种非标滤袋。

目数精度对照表

微米 (μm)	1	5	10	15	20	25	50	75	100	150	200	250	300	380	830	1700
目 (mesh)	10000	2500	1340	800	600	500	300	200	150	100	80	60	48	40	20	10

过滤袋材质性能表

滤材	耐温 (°C)	强酸	弱酸	强碱	弱碱	油脂类	芳香类	醇醚类	有机溶液	水微生物
聚酯 (PE)	150-170		●			●	●	●	●	●
聚丙烯 (PO/PP)	90-110	●	●	●	●	●	●		●	●
尼龙 (NMO)	150-170			●	●	●			●	●
聚四氟 (PTFE)	250-300	●	●	●	●	●	●	●	●	●



超大流量折叠滤芯 Ultra-large flow folding filter element

大流量滤芯采用高性能折叠滤材，采用先进的生产工艺及严格的出厂检测标准制作而成的。在性能上可完全替代原装进口滤芯使用在食品、饮料、制药、电子、化工、电力等行业领域中广泛应用，和原装进口滤芯相比，性价比较高。

我公司可根据客户使用要求，进行滤材选型和搭配，从而达到更好的纳污效果和过滤效率。

The large flow filter element is made of high performance folding filter material, advanced production technology and strict factory inspection standards. In terms of performance, it can completely replace the original imported filter element and be widely used in food, beverage, pharmacy, electronics, chemical industry, electric power and other industries. Compared with the original imported filter element, it has higher cost performance.

Our company can select and match filter materials according to customers' requirements, so as to achieve better pollution absorption effect and filtration efficiency.



产品特性

1. 采用渐变孔径结构，有更强的纳污能力和截留效率
2. 流量大、使用寿命长、更换次数少，降低运行成本
3. 广泛的化学相容性可应用于多种领域
4. 过滤系统尺寸最大可减少50%

Product characteristics

1. Adopting gradient aperture structure, it has better ability of receiving pollutants and interception efficiency.
2. Large flow, long service life, fewer replacement times, lower operation cost
3. Wide range of chemical compatibility can be applied in many fields.
4. The maximum size of the filter system can be reduced by 50%.

应用领域

1. 反渗透设备、超滤设备、海水淡化设备预处理过滤
2. 电厂冷凝水过滤
3. 生物制药行业原料药、溶剂、水的过滤
4. 瓶装水、糖液、食用油、果汁、软饮料、牛奶的过滤
5. 油漆、涂料、石油注水



Applications

1. Reverse Osmosis Equipment, Ultrafiltration Equipment, Seawater Desalination Equipment Pretreatment and Filtration
2. Condensate filtration in power plants
3. Filtration of raw materials, solvents and water in biopharmaceutical industry
4. Filtration of bottled water, sugar, edible oil, juice, soft drinks and milk
5. Paint, Coatings, Oil Injection



KZ系列-PP微孔折叠滤芯 KZ Series-PP Microporous Folding Filter



产品简介

KZ系列-PP微孔折叠滤芯是采用超细聚丙烯纤维无纺布及进口无纺布或丝网为支撑层折叠而成，材质符合FDA要求，滤芯外壳、中心杆、端盖均采用热熔焊接技术，不使用任何胶合剂，洁净环境生产，无污染，无泄漏。具有广泛的化学兼容性。

Product Brief

KZ series-PP microporous folding filter element is made of superfine polypropylene non-woven fabric and imported non-woven fabric or silk screen as supporting layer. The material meets the requirements of FDA. The shell, center rod and end cover of the filter element are all welded by thermal solution without any cementing agent. It is produced in a clean environment without pollution and leakage. It has wide chemical compatibility.

产品特性

- 1.杰出的化学兼容性，适合过滤强酸、强碱及有机溶剂
- 2.滤膜为折叠式深层过滤，折叠设计增大了过滤面积
- 3.压差低，纳污能力强，使用寿命长
- 4.有多种过滤精度可选择
- 5.渐进式孔径变化提供高纳污能力
- 6.材料符合FDA要求
- 7.化学工业：各种有机溶剂、酸、碱液的过滤

Product characteristics

1. Excellent chemical compatibility, suitable for filtration of strong acids, alkalis and organic solvents
2. The filter membrane is folded deep filtration. The folded design enlarges the filter area.
3. Low pressure difference, strong contamination capacity and long service life
4. There are a variety of filtering accuracy options.
5. Progressive pore size change provides high pollution acceptance
6. Material meets FDA requirements
7. Chemical industry: filtration of various organic solvents, acids and alkalis

技术参数 Technical parameter

滤芯尺寸	外径：69mm
	长度：9.75"、10"、20"、30"、40"
部件材质	滤材：聚丙烯 (PP)
	支撑/导流层：聚丙烯
	外壳/中心杆/端盖：聚丙烯
	密封圈材质：硅橡胶、乙丙橡胶、丁腈橡胶、氟橡胶、铁氟龙包氟橡胶
滤芯性能	过滤精度：0.1 μm、0.22 μm、0.45 μm、1 μm、3 μm、5 μm、10 μm、20 μm、50 μm
	最高操作温度：1Bar 80° C, 当温度超过50° C时，推荐使用不锈钢支撑圈
	最大压差：4.0Bar在常温下
	最大反压差：2.0Bar在常温下
	灭菌温度时间：121°C, 每次30分钟



多袋式过滤器系列 Multi-bag filter series

产品特点

- 1.多袋式过滤器全部采用优质不锈钢304或316L制造。
- 2.滤器内部流道光滑、无清洗死角。
- 3.锥形网篮设计，使更换滤袋更方便、快捷。
- 4.设计在滤袋内的把手使滤袋的更换非常便捷。
- 5.筒体上下法兰的焊后二次加工，使密封面更为平整，杜绝渗滤的操作运行。
- 6.滤器均经过高达设计压力1.25倍的液压测试，使滤器更为安全可靠。
- 7.每台滤器设计只有一个密封圈，大大降低因密封损坏而泄漏的几率。
- 8.滤器外表面用喷砂亚光处理或镜面抛光处理，美观大方；内表面酸流钝化处理，提高抗腐蚀能力。

Product Features

1. Multi-bag filter made of high quality stainless steel 304 or 316L.
2. Filter internal flow smooth, no cleaning dead.
3. Cone baskets designed to make it easier to replace the bag, and quick.
4. In the bag handle design makes replacement bag is very convenient.
5. The upper and lower flange of the cylinder after welding the second processing, the sealing surface is more smooth, to prevent leakage of the operation.
6. Filters have been as high as 1.25 times the design pressure of the hydraulic test, so that the filter is more safe and reliable.
7. Each filter design is only one ring, greatly reducing the chance of damage due to seal leakage.
8. The outer surface of the filter with a sandblasted matt or mirror polished, beautiful; inner surface pickling passivation treatment to improve corrosion resistance.

多袋式过滤器、PP（多袋）

多袋式过滤器主要用于过滤水，饮料，化学液体中的杂质，常规滤袋类型有1#、2#，多袋式过滤器内有不锈钢滤篮作为支撑，这样的过滤器过滤面积大，过滤效果好，并且带摇臂、吊环螺栓的打开方式很方便，有效降低了大流量过滤的成本。水流量可以达到 $10\text{m}^3/\text{h}$ 到 $10\text{m}^3/\text{h}$ 。



Multi-Bag Filter, PP(Bags)

Multi-bag filter is mainly used to filter water, beverage, chemical liquid impurities, conventional bag types 1#, 2#, there is the multi-bag filter stainless steel filter basket as a support bag, this filter area, good filtering effect, and the Band rocker, eyebolts very convenient way to open, effectively reducing the large flow filtration costs. Water flow can be achieved $10\text{m}^3/\text{h}$ to $10\text{m}^3/\text{h}$.

微孔滤芯过滤器系列 Microporous Cartridge Filter Series

微孔滤芯过滤器特点

本机体积小、重量轻、使用方便、过滤面积大、堵塞率低、过滤速度快、无污染、热稀稳定性及化学稳定性好。此滤器能滤除绝大部分微粒，所以广泛应用于精滤和除菌工艺。滤筒内可装有1芯、3芯、5芯、7芯、9芯、11芯、13芯、15~200芯等折叠式滤芯长度有10、20、30、40英寸滤芯材质：聚丙烯、聚四氟乙烯、聚砜、尼龙、聚丙烯、醋酸纤维过滤孔径有：0.1 μm 、0.22 μm 、1 μm 、3 μm 、5 μm 、10 μm ~100 μm 等又分疏水性(适用于气体)和亲水性(适用于液体)滤芯。

Characteristics of microporous filter element

The machine is small in size, light in weight, convenient in use, large in filtering area, low in plugging rate, fast in filtering speed, pollution-free, good in thermal dilution stability and chemical stability. This filter can filter most of the particles, so it is widely used in fine filtration and sterilization process. There are 1 core, 3 core, 5 core, 7 core, 9 core, 11 core, 13 core, 15~200 core foldable filter elements with length of 10, 20, 30, 40 inch; polypropylene, polytetraethylene, polysulfone, nylon, polypropylene, acetic acid fiber filter pore size: 0.1 μm , 0.22 μm , 1 μm , 3 μm , 5 μm , 10 μm ~100 μm and other sub-hydrophobic (applicable to gas) and hydrophilic (applicable to liquid) filter elements.





袋式过滤器系列 Bag filter series

袋式过滤器是一种新型的过滤系统，滤机内部由金属内网支撑着滤袋，液体由入口流进，经滤袋过滤后流出，杂质则被拦截在滤袋中，如图所示。滤袋可更换或清洗后继续使用。

Bag filter is a new type of filtering system. The inner part of the filter is supported by a metal inner mesh. The liquid flows in through the inlet and flows out through the filter bag. The impurities are intercepted in the filter bag, as shown in the figure. The filter bag can be replaced or cleaned and used again.



应用范围

食品饮料，酒类等工厂，并满足卫生级要求石化领域，化工产品的过滤印刷，家具等液体的过滤

Applications

Food and beverage, liquor and other factories, and meet sanitary requirements petrochemical industry, chemical products, filtration printing, furniture and other liquids

