

公司简介

COMPANY PROFILE

东莞市谦益宏水处理设备有限公司是一家集设计、生产、销售为一体的玻璃钢压力容器专业生产厂家，厂房占地面积7000多平方米，主要生产和销售玻璃钢罐及各类水处理设备配件。公司于2000年建立至今，始终秉承质量至上、诚信为本、服务第一的企业精神，不断进行技术改革、设备更新，在全体同仁的不懈努力下，现拥有发明专利2项，实用新型专利12项，产品远销美国、加拿大、俄罗斯、法国、巴西、保加利亚、罗马尼亚、印度、非洲、中东、东南亚等世界各地，深受国内外客户的一致好评。

为满足不同客户的需求及更好地服务客户，公司成立随州市曾都区治源过滤器厂，主要负责研发及生产产炭滤膜及各种新型过滤器，有效解决了传统大型机械过滤器维护的不便和成本太高等难题。

创优品牌，铸一流企业，谦益宏真诚期待与您携手共赢，为全球环保事业贡献一份力量。

Dongguan CHIHON Water Treatment Equipment Co.,Ltd. is a professional manufacturer of FRP Pressure Vessels & high pressure containers with an integration of designing, producing and selling. Factory covers an area of more than 7000m² and mainly produces and sells FRP Tanks with various water treatment components. Since it established in 2000, CHIHON is always in the light of principle of "Quality foremost, integrity-based, service first", and constantly carries out technical innovation and equipment renewals. With the efforts of all colleagues, CHIHON currently possesses 2 patents for invention and 12 patents for utility model, and the product is highly favored by customers from other countries including America, Canada, Russia, France, Bulgaria, Romania, India, Africa, Middle East and Southeast Asia etc.

To satisfy the needs of different customers and provide better service, Suizhou Zengdu ZHIYUAN Filter Factory was founded, which is mainly responsible for the research and development and production of carbon filtration membrane and various new filter equipment, effectively solving the inconvenience and high cost of traditional large-scale mechanical filter maintenance.

To create high-quality brand, well-known enterprise, CHIHON is expecting a win-win relationship and making efforts in global environment protection with you.



DONGGUAN CHIHON WATER TREATMENT EQUIPMENT CO., LTD.

东莞市谦益宏水处理设备有限公司
Http://www.chihon.com

ADD: 广东省东莞市石排镇向西工业二路南7号
No.7, Xiangxi Industry No.2 South Str., Shipai Town, Dongguan, Guangdong, China.

TEL: +86/769/8236 0909
Http://www.chihon.com
E-mail:chihon@vip.163.com

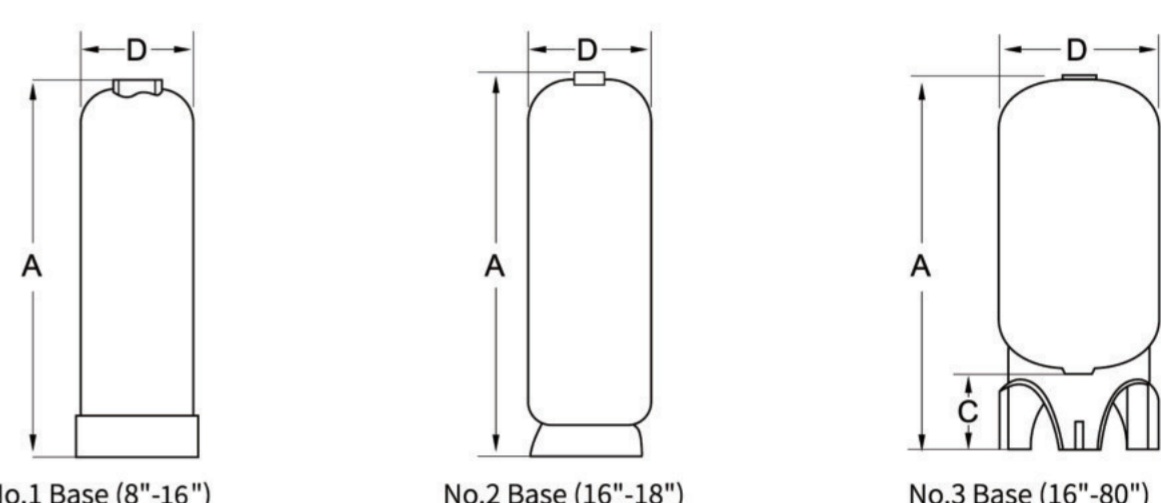
* 本册子所有内容最终解释权归东莞市谦益宏水处理设备有限公司拥有



- 材质:**
内衬: PE(聚乙烯)/玻璃钢
可用接口: 见规格表
- 颜色:**
本色 蓝色 灰色 绿色 黑色(可定制)
- 操作参数:**
疲劳测试: 100, 000次
最大工作压力: 150psi
使用温度最低1°C, 最高49°C
产品应用: 过滤、软化、储存、离子交换
- Material construction:**
Inner shell:PE/FRP
Available inlets:see chart
- Operating parameter:**
Cycle Test:100,000 cycles
Max pressure:150psi
Temperature:1°C-49°C
- Applications:** Filtration、Softening、Storage、Ion exchange
- 侧开口:**
4" 牙口 6"法兰 7"法兰 8"法兰
- Colour choice:**
Natural Blue Grey Green Black(Any)
- Side opening:**
4" Thread 6"Flange 7"Flange 8"Flange

玻璃钢罐规格

FRP Tank specification



规格Size	容量Volume	开口Open. Size	尺寸Dimension			罐底	
英寸	mm	英寸	L	W	H	mm	
813	200×310	6	2.5"-NPSM	310	10	210	NO.1
818	200×470	12	2.5"-NPSM	470	10	210	NO.1
835	200×870	24	2.5"-NPSM	870	10	210	NO.1
844	200×1120	32	2.5"-NPSM	1120	10	210	NO.1
935	225×910	31	2.5"-NPSM	910	20	238	NO.1
942	225×1078	39	2.5"-NPSM	1078	20	238	NO.1
948	225×1230	45	2.5"-NPSM	1230	20	238	NO.1
1035	250×890	39	2.5"-NPSM	890	10	255	NO.1
1044	250×1125	51	2.5"-NPSM	1125	20	255	NO.1
1054	250×1370	62	2.5"-NPSM	1370	20	255	NO.1
1252	300×1310	85	2.5"-NPSM	1310	10	312	NO.1
1354	325×1360	102	2.5"-NPSM	1360	10	330	NO.1
1465	350×1610	144	2.5"-NPSM	1610	10	350	NO.1
1665	400×1600	184	2.5"-NPSM	1600	10	405	NO.1
1665	400×1600	184	2.5"-NPSM	1670	80	405	NO.2
1665	400×1670	184	4"-8UN	1600	10	405	NO.1
1665	400×1670	184	4"-8UN	1670	80	405	NO.2
1665	400×1920	184	4"-8UN	1920	300	405	NO.3
1865	450×1680	227	4"-8UN	1680	80	453	NO.2
1865	450×1945	227	4"-8UN	1945	330	453	NO.3
2162	525×1760	270	4"-8UN	1760	230	528	NO.3
2162	525×1760	270	4"-8UN	1760	230	528	NO.3
2472	600×2000	447	4"-8UN	2000	230	605	NO.3
3072	750×2000	670	4"-8UN	2000	240	757	NO.3
3672	900×2100	946	4"-8UN	2100	300	910	NO.3
3672	900×2100	946	6"Flange	2100	300	910	NO.3
4272	1050×2060	1351	6"Flange	2060	300	1070	NO.3
4296	1050×2400	1700	6"Flange	2400	300	1070	NO.3
4872	1200×2100	1748	6"Flange	2100	280	1200	NO.3
4896	1200×2400	2076	6"Flange	2400	280	1200	NO.3
6096	1500×2400	2995	6"Flange	2400	300	1500	NO.3
6386	1800×2200	3416	6"Flange	2200	300	1600	NO.3
7296	1800×2400	4441	6"Flange	2400	312	1800	NO.3
8096	2000×2400	6500	6"Flange	2400	312	2000	NO.3

*** 因原料收缩系数，导致实际尺寸有±1.2%误差。
*** Due to contraction coefficient of the raw material, the actual dimension may have an error of ±1.2%.
每个罐子在出厂前都通过严格的压力测试。
Each tank must pass the strict pressure test before its selling.
特殊尺寸及开口可定做。
Different sizes and openings requirements can be customized.

DONGGUAN CHIHON WATER TREATMENT EQUIPMENT CO.,LTD

Suizhou Zengdu ZHIYUAN Filter Factory

Carbon Filtration Membrane

In the trend of environmental protection and health, we have the first domestic carbon powder forming technology, standing at the forefront of the carbon filtration membrane industry. The application of this technology has enabled our carbon filtration membrane to achieve the phenomenon of no black water leakage for the first time in its initial use, and also has a significant advantage of high flux. It means our products can filter impurities and harmful substances from water faster and more efficiently. We are not only a company producing carbon filtration membrane, but also practitioners of continuous exploration producing carbon filtration membrane, but also practitioners of continuous exploration and innovation in water quality purification technology.

Function introduction:

1. Deturbidity: Efficient interception, returning your clear water quality

With unique molding technology, we produce carbon filtration membrane with a density ranging from 50 to 0.01um. This high-density design ensures that the carbon filtration membrane can effectively intercept sediment, suspended solids, rust and other formed substances in the water. At the same time, we also provide customized services, which can adjust the density of the carbon filtration membrane according to your actual demands to meet the filtration needs of different occasions.



2. Removal of residual chlorine: Imported coconut shell charcoal provides dual protection for safety and health

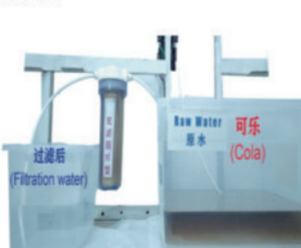
We strictly select imported coconut shell charcoal as the carbon source, cooperate with well-known enterprises to ensure the quality and performance of the charcoal powder. Our charcoal powder is ≥180 mesh, which is incomparable to conventional granular carbon and carbon rods on the market. Its energy efficiency is 5-10 times that of ordinary charcoal rods, and it can efficiently remove residual chlorine in water to ensure your water safety.

3. Removal of organics: Efficient removal, purer water quality

Organics in water not only affects the taste and odor of water, but may also pose a potential threat to human health. We have verified through many tests that this product can remove 99% of organics, ensuring that your drinking water is purer and healthier.

4. Decolorization: restoring the true color of water

The color of the fluid formed by colloids, plants, chemicals, etc. in the water not only affects the appearance of the water, but also affects the quality of the water. Our products can effectively remove different colored substances in fluids with high removal rates 98%, restoring your water to its true color and become clearer and more transparent.



5. Directional adsorption: Expert team, leading technology

The company has a strong team of experts with rich experience and professional knowledge in water treatment. We use directional adsorption technology to accurately remove specific pollutants in water to ensure that water quality is comprehensively improved.

Product parameter

型号 model	规格 Specification	外径 Outer diameter(mm)	长度 Length(mm)	功能 function	备注 Remark
Y Series	10 inch	68/80/108	254	Turbidity Removal, Scale inhibition, chlorine Removal, Deodorization, PH Adjustment	Specifications,length, density can be customized
	20 inch	68/80/108	508		
	30 inch	68/80/108	762		
	40 inch	68/80/108	1016		
M Series	10 inch	68/80/108	254	Pigment Removal,Color Removal, peculiar smell Removal	Specifications,length, density can be customized
	20 inch	68/80/108	508		
	30 inch	68/80/108	762		
	40 inch	68/80/108	1016		
C Series	10 inch	68/80/108	254	Organic substances Removal	Specifications,length, density can be customized
	20 inch	68/80/108	508		
	30 inch	68/80/108	762		
	40 inch	68/80/108	1016		

Pictures as below:



东莞市谦益宏水处理设备有限公司
Dongguan CHIHON Water Treatment Equipment Co.,Ltd.
随州市曾都区治源过滤器厂
Suizhou Zengdu ZHIYUAN Filter Factory
ADD:广东省东莞市石排镇向西工业二路南7号
No.7, Xiangxi Industry No.2 South Str., Shipai Town,Dongguan,Guangdong,China.
TEL: +86/0769/8236 0909 E-mail:chihon@vip.163.com Http://www.chihon.com

东莞市谦益宏水处理设备有限公司

随州市曾都区治源过滤器厂

炭滤膜 Carbon Filtration Membrane

在环保与健康时代潮流中，我们是拥有国内首家炭粉成型技术，独树一帜地站在了炭滤膜行业的最前沿，这一技术的运用，使得我们的炭滤膜在初次使用时，首次实现了无黑水渗出的现象，并且还具备通量大的显著优势。这意味着我们的产品能够更快速、更高效地过滤水中的杂质和有害物质，我们不仅仅是一家生产炭滤膜的公司，更是对水质净化技术不断探索和创新的实践者。

功能介绍:

一、去浊度: 高效截流, 还您清澈水质

采用独特的成型技术, 生产出密度范围在50-0.01um的炭滤膜。这种高密度的设计, 确保了炭滤膜能够有效截留水中的泥沙、悬浮物、铁锈等成型物质。同时还提供定制服务, 可根据您的实际需求调整炭滤膜的密度, 以满足不同场合的过滤需求。



二、去余氯: 进口椰壳炭, 安全健康双保障

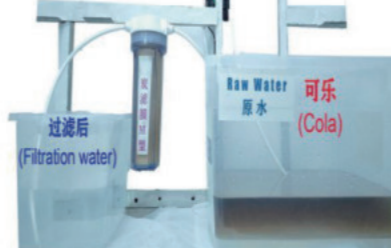
严格选用进口椰壳炭作为炭源, 与知名企业合作, 确保炭粉的质量与性能。我们的炭粉≥180目, 是市面常规颗粒炭与炭棒无法比拟, 能效是普通炭棒的5-10倍, 能够高效去除水中的余氯, 保障您的用水安全。

三、去有机物: 高效去除, 水质更纯净

水中的有机物不仅会影响水的口感和气味, 还可能对人体健康造成潜在威胁。我们经过多次测试验证, 本产品去有机物可达到99%, 确保您的饮用水更加纯净、健康。

四、脱色: 还原水的本真色彩

水中胶体、植物、化学物质等形成的流体颜色, 不仅影响水的观感, 还影响水的品质。我们的产品能有效去除流体中不同着色物质, 去除率≥98%, 让您的水恢复本真色彩, 更加清澈透明。



五、定向吸附: 专家团队, 技术领先

公司拥有强大的专家团队, 具备丰富的水处理经验和专业知识。我们运用定向吸附技术, 针对水中的特定污染物进行精准去除, 确保水质得到全面提升。

型号及规格明细 Product parameter

型号 model	规格 Specification	外径 Outer diameter(mm)	长度 Length(mm)	功能 function	备注 Remark
Y 系列	10 inch	68/80/108	254	去浊度, 阻垢, 除氯, 除臭, PH 调节	规格, 长度, 密度等均可定制
	20 inch	68/80/108	508		
	30 inch	68/80/108	762		
	40 inch	68/80/108	1016		
M 系列	10 inch	68/80/108	254	去色素, 脱色, 去异味。	规格, 长度, 密度等均可定制
	20 inch	68/80/108	508		
	30 inch	68/80/108	762		
	40 inch	68/80/108	1016		
C 系列	10 inch	68/80/108	254	去有机物	规格, 长度, 密度等均可定制
	20 inch	68/80/108	508		
	30 inch	68/80/108	762		
	40 inch	68/80/108	1016		

相关订制照片:



东莞市谦益宏水处理设备有限公司
Dongguan CHIHON Water Treatment Equipment Co.,Ltd.
随州市曾都区治源过滤器厂
Suizhou Zengdu ZHIYUAN Filter Factory
ADD:广东省东莞市石排镇向西工业二路南7号
No.7, Xiangxi Industry No.2 South Str., Shipai Town,Dongguan,Guangdong,China.
TEL: +86/0769/8236 0909 E-mail:chihon@vip.163.com Http://www.chihon.com