

## 滤芯参数 Technical data

### X厢式滤芯 X-chamber filter plate

滤芯尺寸 Filter size	滤芯厚度 Filter thickness	滤芯重量 Filter weight	滤芯孔径 Filter pore size	滤芯流速 Filter flow rate	滤芯过滤精度 Filter filtration accuracy
250×250	25	50	A	2.0	0.6
400×400	25	50	B	2.0	0.6
400×400	30	55	A	2.0	0.6
470×470	30	55	A	2.0	0.6
630×630	25	55	A	1.0	0.6
630×630	30	60	A	1.0	0.6
600×600	20	50	A, B	1.0	0.6
600×600	25	55	A, B	1.0	0.6
600×600	30	60	A, B	1.0	0.6
670×670	20	50	A, B	2.0	0.6
670×670	30	60	A, B	2.0	0.6
1000×1000	20	65	A, B	1.0	0.6
1000×1000	30	80	A, B	1.0	0.6
1000×1000	25	55	A, B	1.0	0.6
1000×1000	30	60	A, B	1.0	0.6
1080×1080	20	62	E	1.0	0.6
1080×1080	30	70	A	1.6	0.6
1280×1280	20	70	A	2.0	0.6
1280×1280	25	55	A, B	0.6	0.6
1280×1280	30	60	A, B	0.6	0.6
1500×1500	25	65	A, B	1.0	0.6
1500×1500	30	70	A, B	1.6	0.6
1500×1500	30	70	A, B	2.0	0.6
1600×1600	35	70	A, B	1.0	0.6
1600×1600	30	55	A, B	1.0	0.6
2000×2000	20	60	A, B	1.0	0.6

### XR嵌入式滤芯布厢式滤芯 XR-com plates

滤芯尺寸 Filter size	滤芯厚度 Filter thickness	滤芯重量 Filter weight	滤芯孔径 Filter pore size	滤芯流速 Filter flow rate	滤芯过滤精度 Filter filtration accuracy
400×400	25	50	A	0.6	0.6
630×630	30	60	A	0.6	0.6
800×800	30	60	A	0.6	0.6
1000×1000	30	60	A	0.6	0.6
1800×1800	40	85	A	0.2	0.6

### XG厢式隔膜滤芯 XG-chamber membrane plate

滤芯尺寸 Filter size	滤芯厚度 Filter thickness	滤芯重量 Filter weight	滤芯孔径 Filter pore size	滤芯流速 Filter flow rate	滤芯过滤精度 Filter filtration accuracy
400×400	25	50	A	0.6	0.8
600×600	30	65	A	1.0	1.0
800×800	30	95	A, B	1.0	1.0
1000×1000	30	95	A, B	1.0	1.0
1250×1250	30	95	E	1.0	1.0
1500×1500	30	70	A, B	1.0	1.0
1500×1500	30	70	A, B	0.6	0.8
1500×1500	35	75	A, B	0.6	0.8
1500×1500	35	75	A, B	1.0	1.0

### XX快开式隔膜滤芯(单面嵌入式) XX fast opening membrane plate

滤芯尺寸 Filter size	滤芯厚度 Filter thickness	滤芯重量 Filter weight	滤芯孔径 Filter pore size	滤芯流速 Filter flow rate	滤芯过滤精度 Filter filtration accuracy
610×610	35	70	C	0.6	0.8
1200×1200	40	93	C	0.6	0.8
2000×1500	40	93	C	0.6	0.8

### B板框式滤芯 B-plate and frame plates

滤芯尺寸 Filter size	滤芯厚度 Filter thickness	滤芯重量 Filter weight	滤芯孔径 Filter pore size	滤芯流速 Filter flow rate	滤芯过滤精度 Filter filtration accuracy
420×420	30	30	E	0.6	0.6
610×610	35	30	F	1.6	0.6
600×600	30	30	F	0.6	0.6
600×600	6	35	F	1.6	0.6
870×870	30	30	E	0.6	0.6

### 悬挂式真空滤芯(钛白粉行业) Hanging vacuum filter plate (titanium dioxide)

滤芯尺寸 Filter size	滤芯厚度 Filter thickness
2215×2135	35

注：  
以上滤芯参数仅供参考，实际应用中需根据物料特性和处理量进行核算。  
Xingyuan Filter provides technical data for reference only. Actual application requires calculation based on material characteristics and processing volume.  
Xingyuan Company retains the right to adjust the data without notice.

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## 回首未来 飞跃 Fly to Future

Shen-For (orig. Jolin) Venture Kingtong Co., Ltd. was formed in 1981. The company produces reverse osmosis patented technologies, including the pre-treating and stripping process invented by Professor Zhe Xingyan, which integrate best design and design advance technologies. In 1992, the company was listed on the Shanghai Stock Exchange (600309) and registered in China mainland as Ningduan Filter plant and filter press, hence enjoy a high status in filtration and solid-liquid separation industry.

Kingtong had large precision double honson planer, planer in particular machining center boring and milling machines, heavy oil road-machining, oil hydraulic press and several NC equipments imported from Germany. High Level inspection and test equipments were set up for supervision and control for the complete production process, starting from receiving of the raw material, storage and completion of the machine leaving the factory. All departments of the Company are thoroughthrough computer network; participate in enterprise management and product design. Xingyan says a great attention to product quality, and passed ISO9001 quality system certification in year 1991, which is the first in this trade, and also obtain CE Certification in year 1999. We had our own research institute, customer service and engineering Department, with this allowing us to provide perfect filtration solution, during and after-sales service to the users, so that the risks can be reduced to zero.

Kingtong produces all kind of filter plant, ranging from 250mm x 150mm to 2500mm x 2500mm, and invention filter plate ranging from 800mm x 800mm to 2000mm x 2000mm. In an area of 100,000 square meters, we have a large plant to produce Filter plate in 4-10MPa, and filtration temperature is -40°C ~ 110°C, so to meet demands of different users.

中外合资杭州兴多膜滤器有限公司成立于1981年。公司生产膜分离设备，采用了美国董事长发明的超高压成型工艺等十七项专利技术，并拥有对外先进技术在一体，以其独特的技术，生产分离行业享誉全球。

公司拥有自行设计制造精密平面磨、龙门铣加工中心、超高压成型机等设备，并有多项发明专利技术。对原材料从进口厂家，直接加工生产，保证产品质量。公司在行业内率先通过ISO9001质量体系认证，并于1991年通过CE认证。公司设有 顾客服务部、售后服务部及总工程师部，为用户提供完善的售前、售中、售后服务。公司拥有自己的研究所和工程部门，可以为客户提供完美的过滤方案，售前、售中和售后各个环节的服务。我们还可提供 800mm x 800mm~2000mm x 2000mm 的超高压设备，并能为用户提供各种结构的平面膜和膜壳各种不同用户的要求。

中外合资杭州兴多膜滤器有限公司成立于1981年。公司生产膜分离设备，采用了美国董事长发明的超高压成型工艺等十七项专利技术，并拥有对外先进技术在一体，以其独特的技术，生产分离行业享誉全球。

公司拥有自行设计制造精密平面磨、龙门铣加工中心、超高压成型机等设备，并有多项发明专利技术。对原材料从进口厂家，直接加工生产，保证产品质量。公司在行业内率先通过ISO9001质量体系认证，并于1991年通过CE认证。公司设有 顾客服务部、售后服务部及总工程师部，为用户提供完善的售前、售中、售后服务。公司拥有自己的研究所和工程部门，可以为客户提供完美的过滤方案，售前、售中和售后各个环节的服务。我们还可提供 800mm x 800mm~2000mm x 2000mm 的超高压设备，并能为用户提供各种结构的平面膜和膜壳各种不同用户的要求。

### 我们的目标：Our Objective

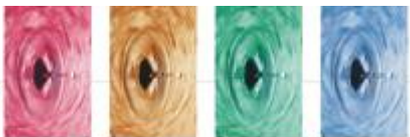
Providing the best Filtration solution to meet customer's expectations and demands.

为客户提供最好的过滤方案，并满足客户要求及需求的质量和成本。

### 我们的服务：Our Service

Provide technical consultation and carry out filtration test before the equipment leaves the factory with the right filter plate selected and shipping to every each application, as well as the installation, maintenance, commissioning, quality follow-up and system maintenance.

提供技术咨询及各项应用测试，对每一种应用提供最佳的过滤材料和应用方案及售后服务。保证质量及售后服务。



### 膜式滤器 Polypropylene Filter plate

- 1.High temperature and pressure resistance, excellent anti-corrosion and sealing performance.
- 2.High pressure filtration, large cake moisture.
- 3.Clean filter. High efficiency cake washing.
- 4.Clean filter. High efficiency cake washing.
- 5.Simple structure, easy maintenance.

- 增强聚丙烯膜式滤器特点：
1. 耐高温、高压、防腐及密封性能好；
  2. 高压过滤、物料含水率低；
  3. 清洗容易、过滤效率高；
  4. 清洗容易、过滤效率高；
  5. 结构简单、维护方便。



### 膜式滤器的膜式滤器 Membrane Filter plate

- 1.High temperature and pressure resistance, excellent anti-corrosion and sealing performance.
  - 2.High recovery filtration, lower cake moisture.
  - 3.Few filtration time, efficient cake washing.
  - 4.Clean filter. High yield recovery.
  5. Backing sealing between the filter plate and filter cloth, when decrease the cake.
  6. Adaptation to the use of filter cloth.
- 膜式滤器膜式滤器特点：
1. 耐高温、高压、防腐及密封性能好；
  2. 高回收率过滤、物料含水率低；
  3. 过滤时间短、清洗容易；
  4. 清洗容易、过滤效率高；
  5. 膜布与滤板密封，降低回收率；
  6. 适用于滤布的使用。

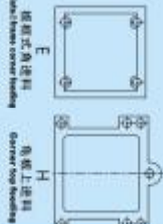
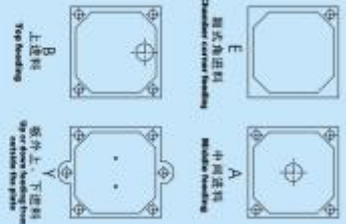


### 聚丙烯膜滤器 Polypropylene Membrane Filter plate

- 1.It had the same as Polypropylene Filter Plate, additionally:
  - 2.Acid, alkali and high-temperature resistance.
  - 3.Pressure ranging 1-10MPa.
  4. High temperature resistance, excellent anti-corrosion and sealing performance.
  - 5.Quick filter filtration system compare to polypropylene filter plate.
  - 6.Quick filter cake moisture compare to polypropylene filter plate.
  7. With density performance, service life is extended.
- 聚丙烯膜滤器特点：
1. 聚丙烯膜滤器 耐腐蚀；
  2. 耐酸、耐碱、耐高压；
  3. 可承受 1-10MPa 的工作压力；
  4. 可快速过滤，更快速干燥；
  5. 滤饼含水率低且过滤周期短；
  6. 可取得低回收率且产量高；
  7. 具有特殊物理性能，使用寿命长。



### 示 意 图



### 膜式滤器 Membrane Filter Plate

1. Easy recovery filtration, excellent anti-corrosion and sealing performance.
  2. Larger filtration area than the other flange, it fits outside the filter plate.
  3. Applicable for fully manual operation and low or pressure filter cake.
- 增强聚丙烯膜式滤器特点：
1. 容易回收过滤、耐腐蚀、密封好；
  2. 滤板面积比常规滤板增大；
  3. 适用于手动操作及低中压场合。



### 膜式滤器 Membrane Filter Plate

1. Shows filtration time compare to standard filter plate, improve efficiency.
  2. Low cake moisture compare to standard filter plate.
  3. Low recovery filtration, lower cake moisture.
  4. Clean filter. High yield recovery.
  5. Backing sealing between the filter plate and filter cloth, when decrease the cake.
  6. Filtered membrane design has excellent performance.
  7. Much higher efficiency on cake washing.
- 膜式滤器特点：
1. 高回收率过滤周期短、滤饼含水率低；
  2. 膜布与滤板密封，降低回收率；
  3. 过滤时间短、清洗容易；
  4. 清洗容易、过滤效率高；
  5. 膜布与滤板密封，降低回收率；
  6. 专利膜布结构设计，性能优异；
  7. 清洗容易且回收率高。

