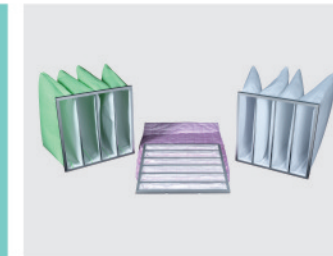
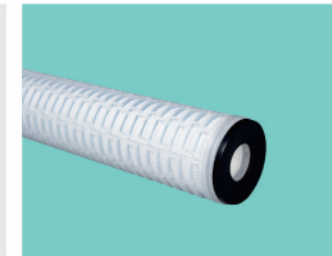




金爵过滤器材有限公司
JINJUE FILTER CO., LTD.



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Add: 河北省安平县高新技术开发区纬二路50号
No.50 Weier Road ,High-New Technology Industrial Park
Anping,Hebei,ChinaPost code:053600
Tel: +86-318-518-6566
Fax: +86-318-518-9166
Mob/Wechat: +86-15831806566
Web: www.jinjuefilter.com
Email: support@jinjuefilter.com
SKYPE: song0959
QQ/WeChat: 363967074

www.jinjuefilter.com

COMPANY PROFILE

JinJue Filter Co., Ltd.

is an family business which established in 2006 with registered capital CNY 30 million (about 4.4 million USD). Our team dedicates to development, design, manufacturing and testing pleated filter cartridges, vetilation system air filters, powder sintered filter elements, filter housing and pressure vessel.

Our factory:

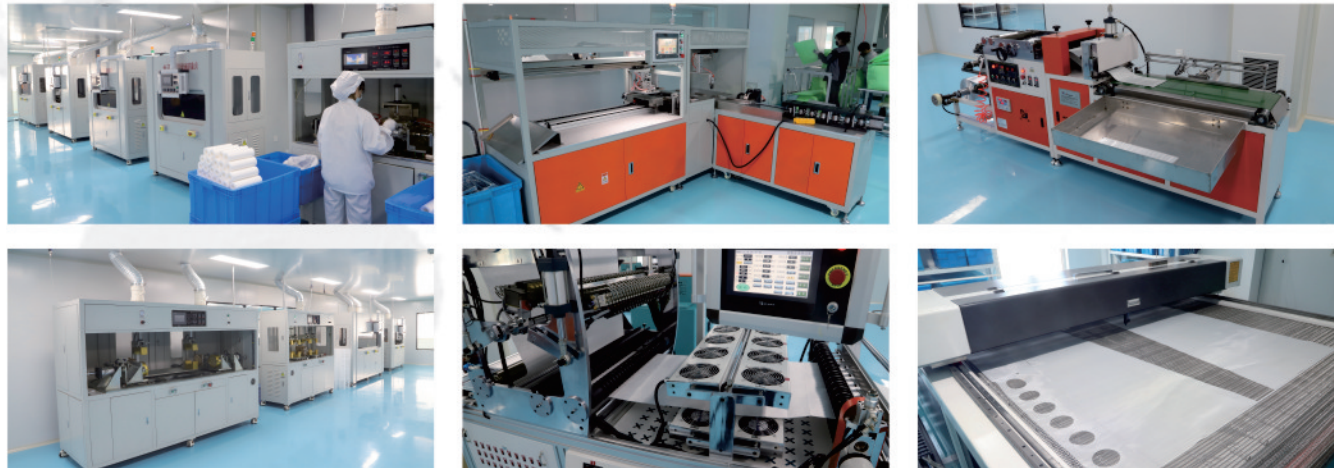
located in anping city with building area 25000 m²65 employees
(12 engineers)

manufacturing equipment 66 sets; laboratory equipment 8 sets

Patents number: 22

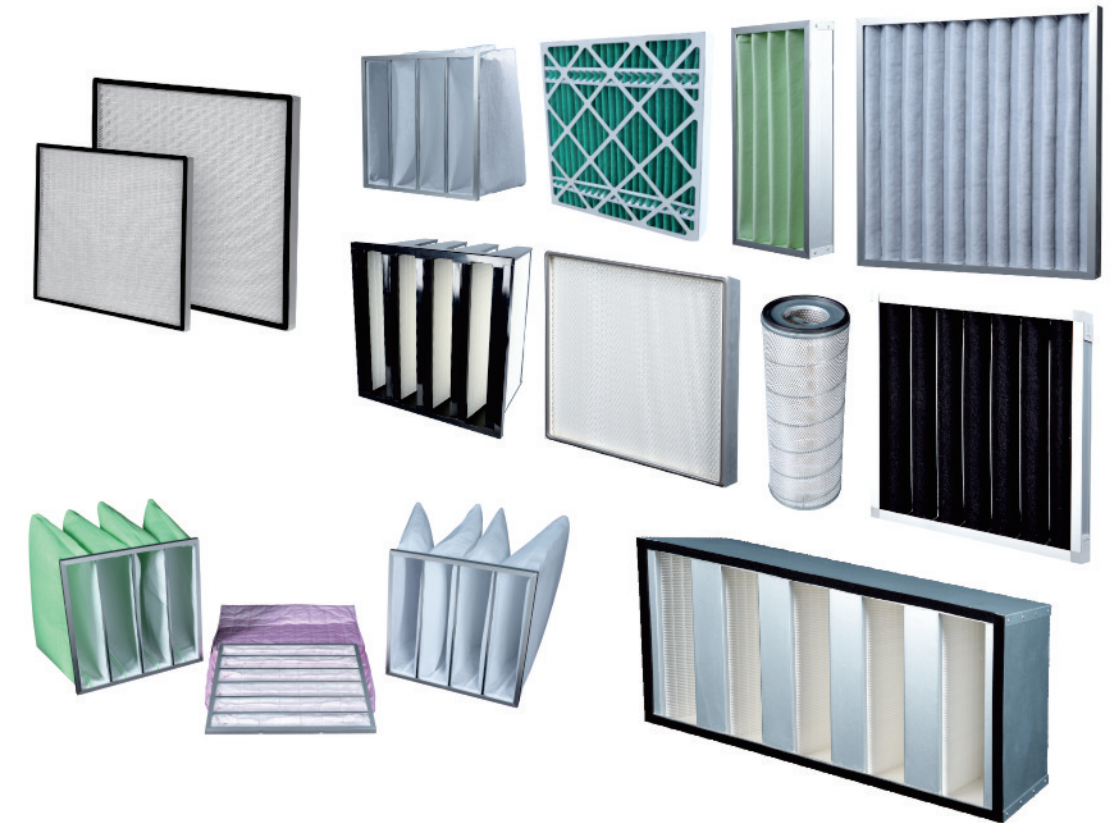
Certified by ISO9001: 2015;ISO45001:2018;ISO14001:2015

Our main products tested by SGS, CDC, etc 3rd parties are widly used in Pharma; Chemicals; Food; Electronics; Medical treatment, etc. Our quality meets the requirements of FDA and GMP, and exported to United States, European, Middles-East, South Africa, South Korea, etc. OEM;ODM service preferred. Whole set laboratory equipment and monitor your order in real.



Air Filter

Mainly used in ventilation system; intercept particles, dust, bacteria, etc. Long service life and stable performance for industrial air filters. Energy-saving and affordable price for commercial air filters.



Our workshop

- HEPA filters processed in clean room;
- Coarse filters and Medium filters processed in clean workshop.
- Whole set modern man- ufacturing equipment.

Quality control

- Pressure drop; Air flow; Filter class; Integrity; Humidity resistance tested service preferred
- Tested in our laboratory under ISO16890; EN1822; ASHRAE 52.2; EN 779

Application

- Air purifying in food; electronics; medical treatment;car industries
- Air intake filter of Gas Turbines, Fan, etc.
- Office building, Metro,Residence, Commercial building





Industrial Water Treatment

Mainly used for filtering suspended solids, particles, rust stains, and other impurities in fluids to ensure fluid cleanliness.



Our workshop

- We use high-quality materials such as polyethylene and polypropylene to manufacture filter housings. The filter membranes undergo automatic perforation and folding processes to ensure consistent pore sizes of the products

Quality control

- All filter cartridges undergo high-flow testing before leaving the factory, strictly adhering to national standards to ensure their filtration accuracy

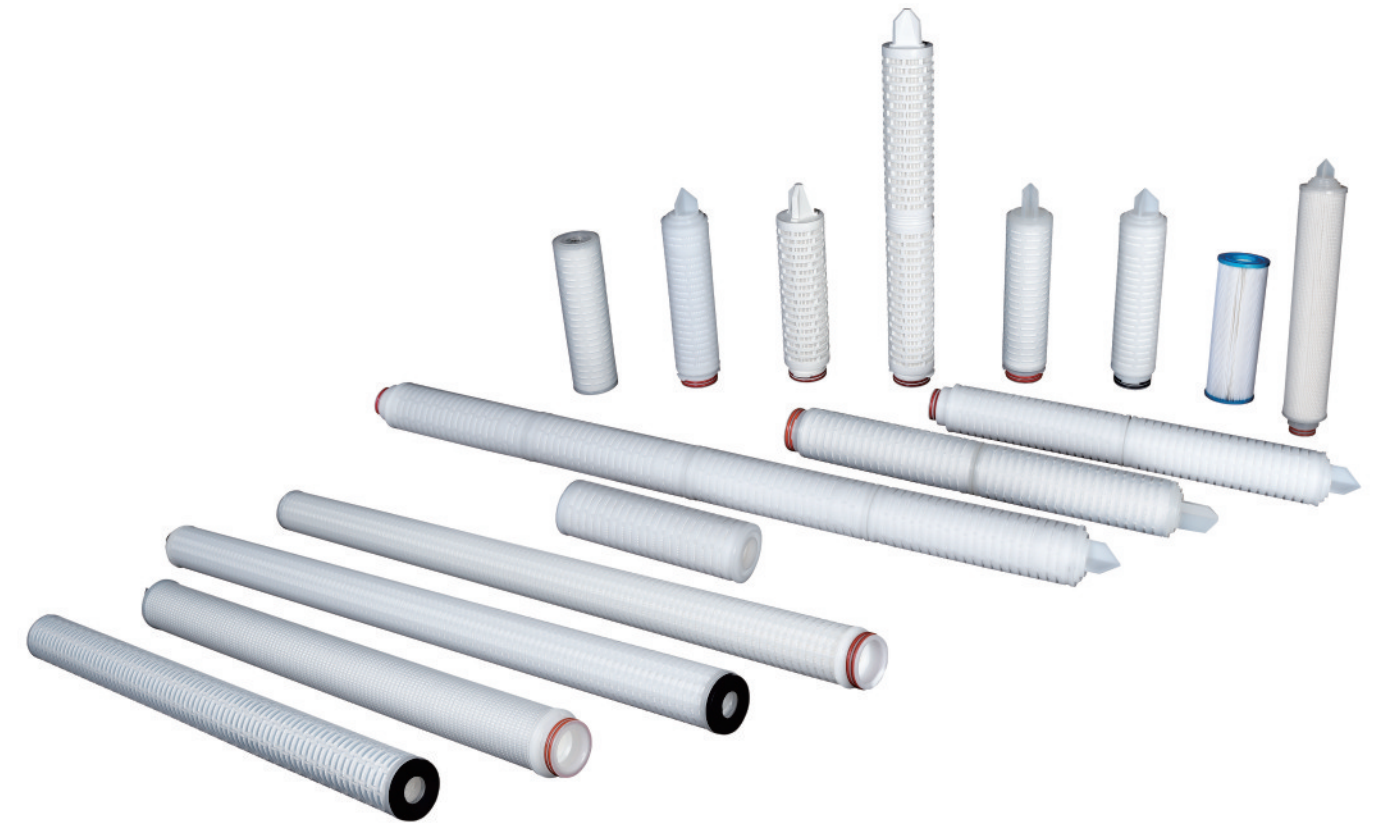
Application

- RO security filtration, seawater desalination pretreatment
- Filtration of condensed water in power plants
- Filtration of raw materials, solvents and water in bio-pharmaceutical industry
- Filtration of bottled water, sugar, edible oil, juice, soft drinks and milk
- Paint, Coatings, Petrochemical Industry
- Microelectronics, Films, Fibers, Resins



Pleated Membrane Cartridge Filter

It is made from different micro-membranes with big filter area, high flow, high dirty holding capacity, etc. Our products meet the requirements of FDA and GMP, which widely used in food industry and pharma industry.



Our workshop

- 100,000-level industrial cleanroom: 2,000m²
- CNC pleating machine with full-auto feeding system: zero damage
- Infrared bonding machines

Quality control

- Pore size analysis and detection before processing
- 100% integrity test for sterilizing grade filter Pure water cleaning
- Authentication service preferred

Application

- Pre-filter of water system, sterile filtration, process filtration of pharma industry and food industry, Sterilization and filtration of industrial gases



Metal Filter

Our products: metal powder sintered filter element, sintered mesh filter element, pleated metal filter element.

Raw material: stainless steel 304/316L/904L, Hastelloy, powder, titanium powder, etc.



Our workshop

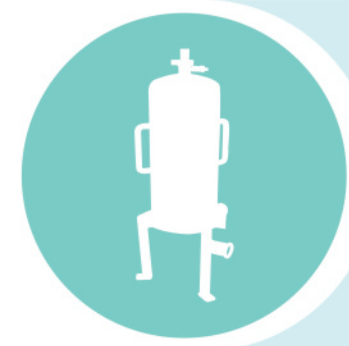
- Whole production processing from raw materials to finished product in our own factory
OEM&ODM is available

Quality control

- Quality control Raw material composition analysis
- Analysis of filter media pore size distribution, flow capacity, etc.
- Testing service of dirty holding capacity, flow capacity and bubble point

Application

- Decarburization filtration in pharma industry; Filtration and recovery of catalyst; Filtration of various corrosion and high temperature materials; high temperature gas in petrochemical industry; Polymer melt filtration of chemical fibre and film



Pressure Vessel Filter

Filter housings of various filter elements
Surface roughness upto
0.2 μm (meet the sanitary requirement)



Our workshop

- Equipped with a complete set of processing machines, welding machines and surface treatment machines

Quality control

- Material property testing service
- Material thickness testing service
- Strictly control the production process
- Pressure testing service before delivery

Application

- Pharma industry, food industry, etc.; Pressure vessels of petrochemical industry Catalyst reactivation