



YANPAI FILTRATION

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Company Introduction

Create a world of blue sky, white clouds and clear water

Yanpai Filtration Technology Co., Ltd. (Stock Code: SZ.301081) was established in 2014 with a registered capital of equivalent of 30 million USD and more than 900 employees. Yanpai has been growing since 1990 and is now a well-known multinational enterprises with modern state of the art filter product development, production and sales, weaving, needle punching, and processing in one set. Based in China, we are serving the world while focusing on solid-liquid separation, air filtration, and the main filtration and separation series of products.

In the filtration industry, Yanpai has been ranked among the world's best manufacturers, and is one of the largest manufacturers, and the industry leader of filter cloth in China. Yanpai adheres to the business philosophy of "rigorous output quality, and technology to build the brand", emphasizing strict work attitude and strict quality assurance. "YANPAI" brand enjoys a good reputation at domestic and foreign filtration market. At present, there are two major production plants, and three wholly owned subsidiaries: Shanghai Yanpai Filter Cloth Co., Ltd., Mid Atlantic Industrial Textiles, Inc., and Zhejiang Yanpai Technology Co., Ltd., Yanpai has a global sales network.



Yanpai has won a series of honorary titles such as National High-Tech Enterprises, Zhejiang Province Invisible Champion Enterprises, Zhejiang Province Innovative Demonstration Small and Medium-sized Enterprises, Zhejiang Province High-Tech Enterprise Research and Development Center, Zhejiang Enterprise Technology Center, Zhejiang Province Management Innovation Pilot Enterprises, Zhejiang Province Science and Technology-based Small and Medium-sized Enterprises, Zhejiang Province Famous Brand Products, Zhejiang Province Famous Export Brand. For many years, Yanpai has been rated as a "Keep the contract, Pay attention to credit" Enterprise, and was awarded by the Ministry of Industry and Information Technology "Professional, Skilled, Special and New Little Giant Enterprise" title.

Values

Focus Integrity Expert

Quality Policy

Uncompromising dedication to quality, science, and the technology to build our brand



Team Introduction

Most proud of Yanpai is the team that has a long-term commitment to the filtration materials business.



About 1/3 of the more than 900 people team has more than 15 years of experience



119 employees in production and R&D teams with nearly 30 years of experience in the production of filter materials



More than 50% of mid & senior managers have been in the business for more than 10 years



Product Development

100

Yanpai has obtained nearly 100 honors, patents



Committed to become a world-class leader in the provision of solid-liquid separation and gas separation products

















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Patented technology is constantly being developed

YANPAI FILTRATION

- 1. Provincial Enterprise Technology Center: Follow the high standard requirements of "Made in Zhejiang".
- 2. Introduce and learn from the advanced technology experience of Germany, Italy and the United States, and work with foreign partners to test and develop products.
- 3. Application and absorption: Yanpai's completed project file has accumulated a lot of experience in use, providing sufficient confidence for product use and research and development.

Plants Live



Advanced equipment

Advanced weaving process

High quality products



The modified and optimized ultra-heavy loom allows us to weave more types of fabrics. Excellent equipment and weaving process endow our products with better stability and durability in the process of use, not easy to be curved and deformed.



WIRE DRAWING WORKSHOP

Fully autonomous production capacity guarantees lead times and product quality. High-quality adhesive ester slices, industryoptimized wire-drawing process, and fully automatic production line ensure the quality of monofilament. We firmly believe that only good raw materials is able to make good products.

Globalized Markets



Yanpai Filtration began to build a global supply and demand system of filter materials since 1990, focusing on cooperation with the world's leading filtration manufacturers. With their help, Yanpai Filtration found reliable partners from the old filter material bases like Germany, Italy and USA. In orderly competition and exchange activities, Yanpai gradually occupies a place in the global filtering market. At the same time, Yanpai also has five domestic offices in Beijing, Shanghai, Changsha, Zhengzhou and Jinan.

Committed to become a world-class leader in the provision of solid-liquid separation and air filtration products.



Plant 1



Plant 2



Yanpai Filtration Technology Co.,Ltd



Mid Atlantic Industiral Textiles, Inc

Service Introduction



Yanpai's technical support services are friendly, we provide service not only for Yanpai's customer but also for any users.



1. Operating condition analysis

To provide customers with a full range of operating conditions analysis, including filtration equipment system diagnosis, major and minor repair site inspection, filter belt failure analysis and filter material accuracy analysis.



2. Filter belt type selection recommendations

According to the conditions analysis senior engineers issued the most suitable product selection solution, and combined with the actual situation to provide belt trial services.



3. High-quality filter belt production

Professional team to provide the whole flow quality assurance of filter production, with many years of export production experience, Yanpai accustomed to European and American standards for the production process control, and equipped with related testing hardware.



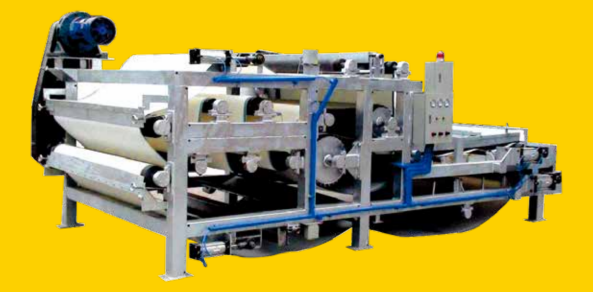
4. instructions Product installation

Provide filter belt installation guidance, sealing inspection, operation abnormal diagnosis, field operationrecommendations and other services.



5.Product operation and maintenance auidance

According to customer's needs provide use, maintenance and fault resolution recommendations during the product running period.





8.Third-party services

Cooperated with third-party authorities to provide filter media composition detection, filter belt performance testing, filter belt failure analysis and other categories of allround, specialized services.



7. Product upgrade services

According to the collected and organized data, re-upgrading services for the filter belt products, so that the products can be more suitable for the customer's operating conditions and use.



6. Regular after-sales visits

Combined with long-term experience in use, Yanpai cultivated well-trained aftersales service team, equipped with a set of professional and efficient after-sales service equipment and tools, to provide regular aftersales return visit services, collect and analyze operating data and establish customer-specific information and return visit data files, to ensure better customer service.

Squeeze, Sludge Dewatering

Filter belts produced by Yanpai are widely used in dozens of conditions including pulp dewatering, ore washing dehydration, phosphorus gypsum dehydration, urban sludge dehydration,



Abrasion-resistant and efficient dehydration belt series—YP601



Product introduction

Product features: excellent permeability, good stability, not easy to be curved and deformed.

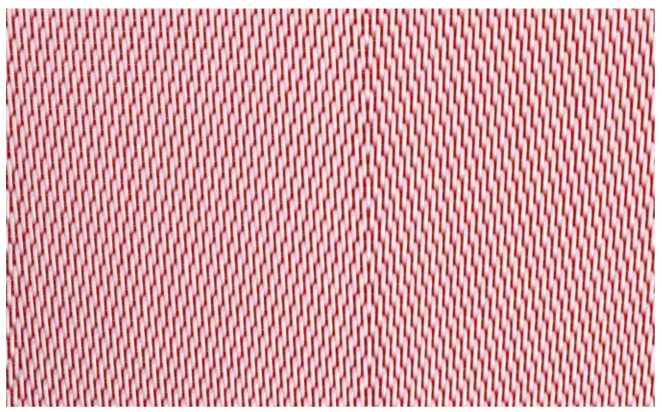
Product use: suitable for papermaking wastewater, aluminum plant red mud dewatering, printing and dyeing wastewater, electroplating wastewater and tailing water, such area of the filter cake stripping to demand higher sludge dewatering.

Applications: belt type filter press.

Technical parameters

Warp / Weft Diameter (mm)	0.68/0.9
Warp / Weft (/cm) ·····	16/5
Fabric Structure	2/1 twill
Air Permeability 200Pa (L/m²/s) ·····	2250
Thickness (mm) ····	2.03
Weight (g/m²)	1571
Tensile Strength (N/cm)	1366
Breaking Elongation (%)	22

> Abrasion-resistant and efficient dehydration belt series — YP608



Product introduction

Product features: Drainability and super wear resistance, resistance to high pressure, with thick surface, high strength.

Product use: 1.Particularly suitable for fruit juice squeezed, palm oil squeezing production areas, such as fruit and vegetable squeeze. 2.Also suitable for urban sewage, ceramic sludge and coal slime on the permeability and strength to demand higher dewatering.

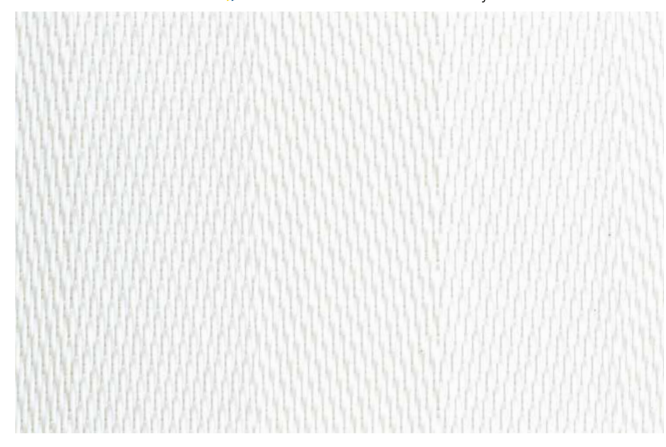
Applications: Belt type filter press, juice squeezer.

Technical parameters

Warp / Weft Diameter (mm)	0.65/1.0
Warp / Weft (/cm)	18/5.5
Fabric Structure	3/2 twill
Air Permeability 200Pa (L/m²/s)	3430-3700
Thickness (mm)	2.26
Weight (g/m²) ····	1606
Tensile Strength (N/cm)	1785.8
Breaking Elongation (%)	20

The above data are for reference only the actual shall prevail!

➤ Abrasion-resistant and efficient dehydration belt series—YP604



Product introduction

Product features: good permeability, good stability, not easy to be curved and deformed.

Product use: suitable for papermaking wastewater, aluminum plant red mud dehydration, printing and dyeing wastewater, electroplating wastewater and tailing water area of the filter cake stripping to demand higher sludge dewatering.

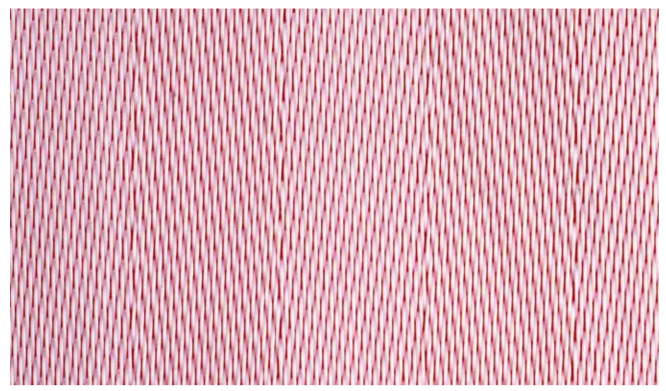
Applications: belt type filter press.

Technical parameters

Warp / Weft Diameter (mm)	0.5/0.7
Warp / Weft (/cm)	24/9
Fabric Structure	6/2 satin
Air Permeability 200Pa (L/m²/s)	2048-2152
Thickness (mm)	1.8
Weight (g/m²) ····	1280
Tensile Strength (N/cm)	1306.2
Breaking Elongation (%)	16

The above data are for reference only the actual shall prevail!

gh-pressure resistant belt series—YP626



Product introduction

Product features: Filter cake stripping excellent. High strength, resistance to high pressure, not easy to be curved and deformed.

Product use: 1. Particularly suitable for fruit juice squeezed, palm oil squeezing production areas, such as fruit and vegetable squeeze tike. 2. Suitable for papermaking wastewater, aluminum plant red mud dehydration, printing and dyeing wastewater, electroplating wastewater, tailing wastewater on the filter cake stripping to demand higher sludge dewatering.

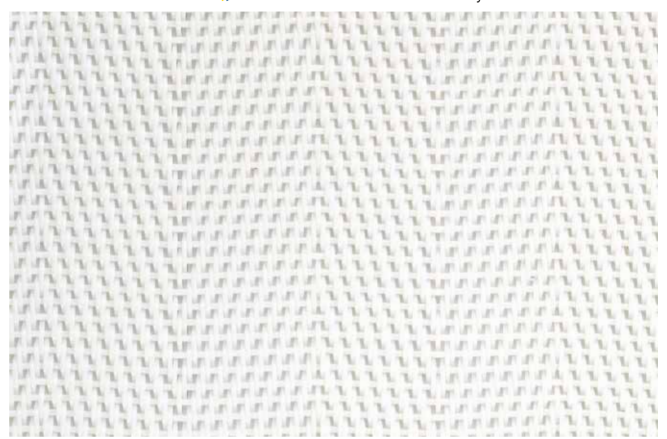
Applications: Belt type filter press, juice squeezer.

Technical parameters

Warp / Weft Diameter (mm)	0.5/1.0
Warp / Weft (/cm)	24/6.7
Fabric Structure	2/6 twill
Air Permeability 200Pa (L/m²/s)	
Thickness (mm)	2.25
Weight (g/m²) ····	1657
Tensile Strength (N/cm)	1370.5
Breaking Elongation (%)	20

The above data are for reference only the actual shall prevail!

> Abrasion-resistant and efficient dehydration belt series — YP613



Product introduction

Product features: Excellent water permeability and the wear-resisting performance the design of herringbone is better off.

Product use: Mainly for urban sewage, pottery and porcelain of sludge and coal slime on permeability requirements higher, sludge and mud cake with thicker grain thicker area of dehydration.

Applications: Belt type filter press, the sludge dewatering machine, double net pulp washing machine.

Technical parameters

Warp / Weft Diameter (mm)	0.7/0.9
Warp / Weft (/cm)	16/4.5
Fabric Structure	2/2 twill
Air Permeability 200Pa (L/m²/s)	
Thickness (mm)	2.33
Weight (g/m²) ····	1405
Tensile Strength (N/cm)	
Breaking Elongation (%)	25

The above data are for reference only the actual shall prevail!

High temperature-resistant belt series—YP656A

Vacuum Drying Class





Product introduction

Product features: Good dimensional stability and heat resistance properties.

Product use: Used for food or dry in the field of medical materials.

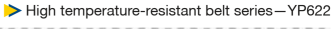
Applications: Vacuum belt drying machine.

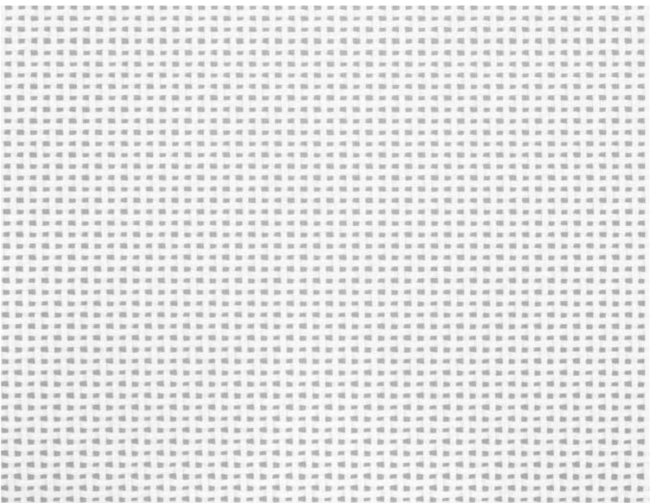
Technical parameters

Warp / Weft Diameter (mm)	0.35/0.55
Warp / Weft (/cm)	33/8.4
Fabric Structure	1/4 twill
Air Permeability 200Pa (L/m²/s)	1270-1316
Thickness (mm)	0.92
Weight (g/m²)	890
Tensile Strength (N/cm)	1502.2
Breaking Elongation (%)	20

Material Handling Class







Product introduction

Product features: Good dimensional stability and heat resistance properties.

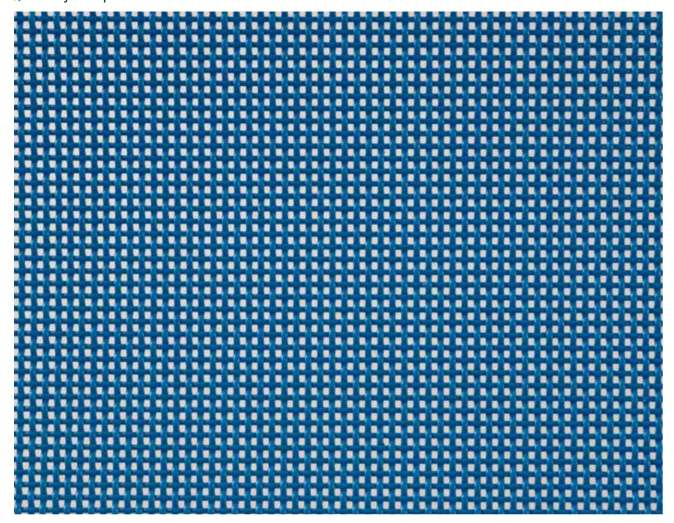
Product use: Used for food or dry in the field of medical materials.

Applications: Vacuum belt drying machine.

Technical parameters

Warp / Weft Diameter (mm)	0.5/0.5
Warp / Weft (/cm)	9/9
Fabric Structure	1/1 plain
Air Permeability 200Pa (L/m²/s)	4070-4190
Thickness (mm)	0.98
Weight (g/m²) ····	682
Tensile Strength (N/cm)	1050.33
Breaking Elongation (%)	39

> Ore yard special used linear sieve belt - YP638



Product introduction

Product features: Good dimensional stability and surface roughness.

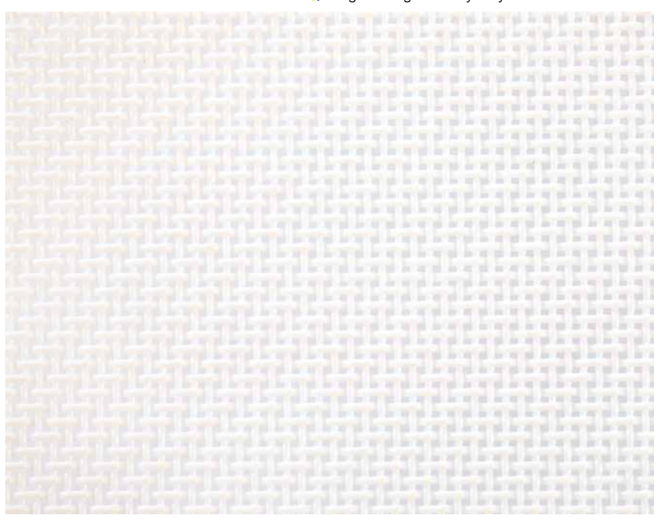
Product use: Mine sieving. **Applications:** Linear sieve.

Technical parameters

The above data are for reference only the actual shall prevail!

Warp/ Weft Diameter (mm)	0.9/0.9
Warp/ Weft (/cm) ····	4.6/5.2
Fabric Structure	1/1 plain
Air Permeability 200Pa (L/m²/s)	5682.8
Thickness (mm)	1.65
Weight (g/m²) ·····	986
Tensile Strength (N/cm)	650.00
Breaking Elongation (%)	21

High-strength anti-hydrolysis belt series—YP607



Product introduction

Product features: Good dimensional stability, not easy to be curved and deformed.

Product use: Applied to the filter press equipment such as gravity dehydration enrichment period.

Applications: Belt type filter press, the sludge dewate ring machine.

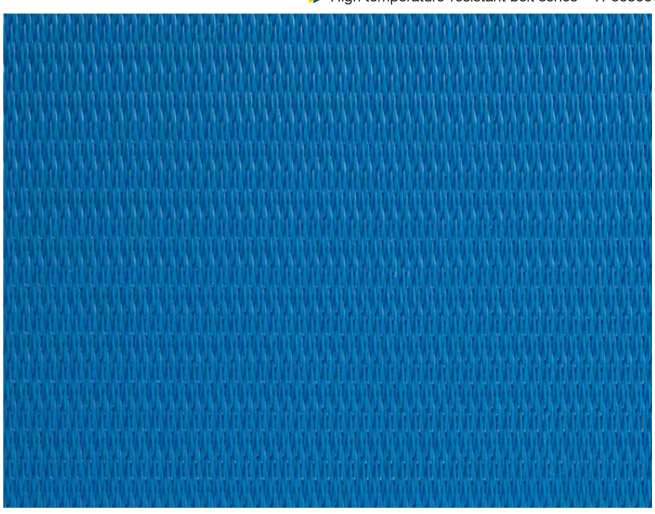
Technical parameters

Warp / Weft Diameter (mm) 0.85/0.85	
Warp / Weft (/cm) 6/5.5	
Fabric Structure 2/1 twill	
Air Permeability 200Pa (L/m²/s) 5399-5422	
Thickness (mm) 1.81	
Weight (g/m²) 1134	
Tensile Strength (N/cm) 1239.4	
Breaking Elongation (%) 31	

The above data are for reference only the actual shall prevail!

Desulfurization Class





Product introduction

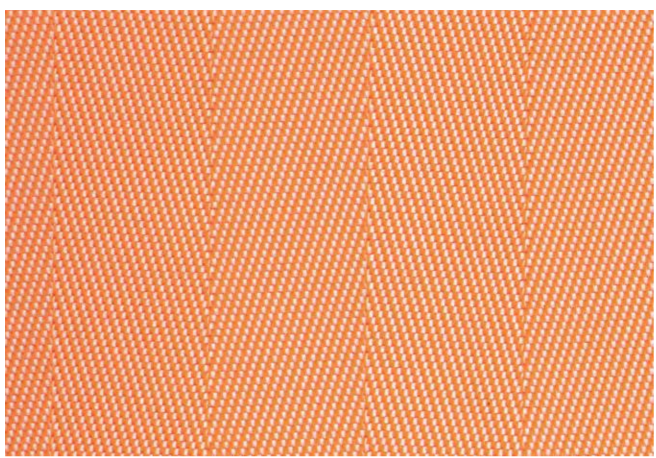
Product features: Good dimensional stability and surface roughness.

Product use: Phosphate, potash filtering. **Applications:** Vacuum belt conveyor.

Technical parameters

Warp / Weft Diameter (mm)	0.3/0.5
Warp / Weft (/cm)	45/12.5
Fabric Structure	1/5 twill
Air Permeability 200Pa (L/m²/s)	
Thickness (mm)	1.15
Weight (g/m²)	860
Tensile Strength (N/cm)	1692.00
Breaking Elongation (%)	22

> High-precision desulfurization belt series—YP617



Product introduction

Product features: Intercept high accuracy, good filtering effect, long service life.

Product use: 1. Widely used in power plant, chemical plant, steel mills such as desulfurization process. 2. The application in materials such as fine particles of fly ash, requiring wet filtration process.

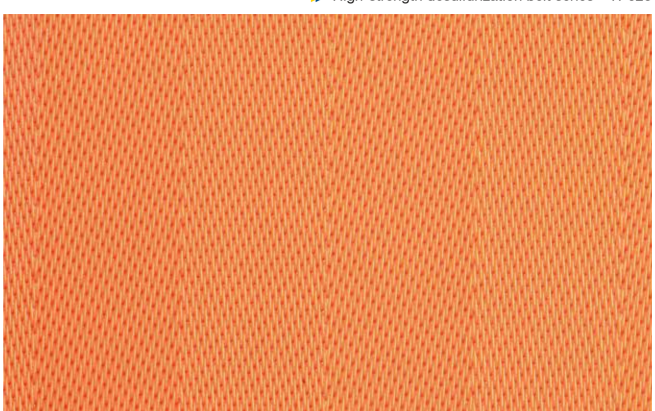
Applications: Vacuum belt conveyor.

Technical parameters

Warp / Weft Diameter (mm) 0.27*0.5/0.5 600D*6
Warp / Weft (/cm) 22/15.5
Fabric Structure 3/1 twill
Air Permeability 200Pa (L/m²/s) 200-250
Thickness (mm)
Weight (g/m²)1020
Tensile Strength (N/cm)813
Breaking Elongation (%)

The above data are for reference only the actual shall prevail!

➤ High-strength desulfurization belt series—YP623



Product introduction

Product features:Innovation of fabric structure endows Model 623 with excellent filtering effect, longer service life and higher net surface strength. The most suitable for use on more than three meters wide vacuum belt conveyer.

Product use: 1.mainly used for power plants, steel mills and chemical plants such high grade end users demanding high the desulfurization effect. 2.Also can be used in the industries of fine material particles and requiring wet filtration process.

Applications: Vacuum belt conveyor.

Technical parameters

Warp / Weft Diameter (mm)	0.48/0.5 600D*6
Warp / Weft (/cm)	27.5/19.5
Fabric Structure	2/6 twill
Air Permeability 200Pa (L/m²/s)	206-210
Thickness (mm)	1.85
Weight (g/m²)	1452
Tensile Strength (N/cm)	1538.5
Breaking Elongation (%)	16

The above data are for reference only the actual shall prevail!

Application Cases



Forming conveyor belt

model: YP610.YP611.YP622



Mineral separation belt

Product models: YP605.YP609. YP617,YP620,YP622,YP623,YP623A



Juice press filter belt

Equipment: Belt filter

Product models: YP608.YP626



Desulfurization& denitrification belt

Equipment: Vacuum belt machine Product models: YP605, YP617. YP620A, YP623



Sludge dehydration belt

Equipment: Belt filter

Product models: YP601, YP602, YP602A, YP603, YP603A, YP604. YP607.YP608.YP613.YP626.YP702



Material conveyor belt

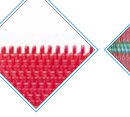
Equipment: Conveyor

Product models: YP601, YP602, YP602A, YP603.YP603A.YP604.YP608.YP613. YP622.YP624.YP624A.YP626

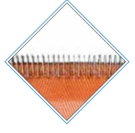
Joint Form













Cover cloth

Single Bolt Ring

Double Bolt Ring

Steel Clipper

Spiral ring interface

Main Achievements



Titanium dioxide industry LB GROUP CO..LTD

LB GROUP CO.,LTD is headquartered in Jiaozhu one outstanding tourist city of China. After more than 30 years of development, the Group has initially developed a full industrial chain titanium system from mine development to raw material processing to titanium dioxide manufacturing, extending to the manufacture of titanium and high-end titanium alloys, and covering the high-quality development and production pattern of the comprehensive utilization system of metal resources such as palladium, iron and palladium. At present, it has six production bases distributed in 4 provinces and 5 places. Among them, Panzhihua Company is the comprehensive



development and utilization base of niobium titanium magnetite, the new materials division is the whole industrial chain chlorination method base, that is, the Group's 300,000 tons / year chlorination method titanium dioxide production line technical transformation project.

The Group's main titanium dioxide production capacity exceeded 1 million tons, achieving operating income of 10,533 million yuan, net profit of 2.32 billion yuan, and comprehensive tax of 1.52 billion yuan. The company has continued to enter into filter procurement contracts with our company since 2014 and has cooperated well to date



Coal washing industry Inner Mongolia Guangna Coal Industry Group



Founded on January 13, 2010 with a registered capital of RMB1.5 billion, Inner Mongolia Guangna Coal Industry Group is a large non-public enterprise with more than 6,000 employees.

After years of hard work, the company has continued to grow and develop, on the basis of original coal mining, through new construction, mergers, restructuring and other ways, wholly-owned, holding, equity participation enterprises developed to more than 40. It has 13 coal mines under the Group, with reserves of 167 million tons. The design capacity is 9.6 million tons / year. Guangna Group has 5 existing re-sorting coal washing plants, of which one is under construction, after the completion, Guangna Group's coal washing plant annual total washing capacity is able to reach 13.5 million tons. The Group has 2 subordinate coking plants, both using JT5555D type downward spray double-joint fire channel exhaust gas cycle type reheat advanced mashing coking process. Can produce 2.1 million tons of coke per year, Tar 80,000 tons, crude benzene 26,000 tons, ammonium sulfur 26,000 tons, sulfur 0.4 million tons, gas 400 million cubic meters.

Since 2014, the company has continued to sign annual filter cloths framework contracts with our company, which have cooperated well to date.

Other related achievements:

Inner Mongolia New Asia Energy Group

Inner Mongolia Guangna Coal Group Co., Ltd

Shanxi Huiyong Qingfeng Coal Selection Engineering Technology Co., Ltd Shanxi Luzhong Coal Selection Engineering Technology Co., Ltd



Sewage treatment

Lanzhou Construction Investment (Holdings) Group Co., Ltd

Lanzhou Construction Investment (Holdings) Group Co., Ltd. (hereinafter referred to as "Lanzhou Construction Investment Company") is a wholly state-owned company established in early 2016 with the approval of the Lanzhou Municipal Committee and the municipal government. The company has a registered capital of 6 billion yuan and is mainly engaged in 9 core businesses such as urban infrastructure construction.



real estate development, agricultural trade, asset management, equity investment, medical rehabilitation, cultural tourism, environmental protection and energy conservation and property management. Since its listing in January 2016, the company has been running smoothly, operating in good condition and achieving remarkable results in reform and development. By April 2018, the company registered 1290 employees, total assets of 120.57 billion vuan, the initial realization of the Lanzhou Municipal Committee, the municipal government on the "two investment" merger and reorganization of the reform objectives and "1+1 > 2" development goals.

Our products are mainly used in the enterprise's belt filter equipment, filter cloth service life is longer, mud cake water content is lower, easier to discharge.



River sludge treatment Wuhan Beautiful Oriental Sludge Treatment Technology Co., Ltd

Wuhan Beautiful Oriental Sludge Treatment Technology Co., Ltd. is a environmentally friendly professional enterprise engaged in proprietary technology and product research and development, engineering design consulting, major equipment construction of river and lake sludge treatment and utilization, municipal sludge treatment and disposal, solid waste disposal, river and lake water purification and sewage treatment.

Founded in 2014, the company became a controlling subsidiary of CLP Water Environmental Governance Technology Co., Ltd. on June 1, 2017, with a number of leading international technologies with independent intellectual property rights and extensive influence in the industry.

In 2019, we signed an annual framework project for the replacement of filter cloths for the integrated water environment



remediation project in the Maozhou River Basin (Bao'an Area). The project uses our unique technology, joint Wuhan University and other wellknown universities and social research force, vigorously carry out technical research and construction technology innovation, in the shortest possible time to complete the construction and production of the sludge treatment plant # 1, to achieve the recycling of contaminated mud and waste as treasure





China Gold Group Co., Ltd. is the only central enterprise in China's gold industry, the president of the China Gold Association, and also the only Chinese board member of the World Gold Association, CICC Gold is a gold enterprise with comprehensive supporting capacity of gold mining, selection, metallurgy and processing. There are high purity gold, standard gold, electrolytic silver, electrolytic copper and sulfuric acid and other products. There are currently about 48 mining enterprises in the country, 42 of which are mainly gold production. In 2018, the company have 24.36 tons of mineral gold, 38.30 tons of smelting gold, 170,000 tons of mine copper and 320,000 tons of electrolytic copper. Annual sales revenue of 34.452 billion yuan, total profit of 555 million yuan.

Our company provide to this company filter bags, to achieve higher filtration efficiency, better discharge effect.



Inner Mongolia Junzheng Energy and Chemical Group Co., Ltd



Inner Mongolia Junzheng Energy and Chemical Group Co., Ltd. (Junzheng Group, stock code: 601216), founded in 2003 in Wuhai City, It is one of the top 500 chemical enterprises in China and one of the 60 key enterprises in the autonomous region, which is the demonstration base of the circular economy of the country, the demonstration enterprise of the circular economy of the autonomous region.

Since its inception, relying on the advantages of local resources, after more than ten years of operational development, now has the most complete "coal-electricity-chlor-alkali chemical" and "coal-electric-characteristic metallurgy" integrated industrial structure, to achieve the inplace efficient transformation of resources, energy. The company's business involves power generation, limestone mining, raw lime burning, electro-stone production, caustic soda preparation, acetylene PVC preparation, silicon iron smelting and other links, Inner Mongolia Junzheng Energy and Chemical Group Co., Ltd Chemical industry the main products include PVC resin, caustic soda, electro-stone, silicon iron, cement clinker and so on. As a leading enterprise in the chlor-alkali chemical industry in Inner Mongolia, it has a production capacity of 800,000 tons of PVC products and 550,000 tons of caustic soda products. Silicon iron products have a capacity of 300,000 tons. Since the partnership of two sides was established in 2018, product quality was stable, filtration performance good, received customer recognition.





Guilin Laivin Biotech Co., Ltd. was founded in November 2000, is a technology-based, exportoriented private enterprises which is engaged in natural health products research and development, production and sales. With nearly 20 years of experience in the plant extraction industry, the company is a global leader in the plant extraction industry and the first listed company in the domestic plant extraction industry.

The company has advanced production equipment and GMP-compliant automated intelligent extraction production line, annual processing capacity of up to 60,000 tons of raw materials, has passed GMP, HACCP, ISO and other certification, many products have KOSHER, HALAL, ORGANIC, SC, FSSC22000 and other certificates. Products are widely used in food and beverage, health care products, cosmetics, pharmaceuticals and other industries, exported to the United States, Europe, Korea, Japan and other more than 60 countries and regions around the world.

The company signed an annual framework project with our company in 2019 for the replacement of filter bags, and so far the cooperation has been smooth and all equipment is running well





GD Power Datong second power plant is a the large-scale power generation enterprise wholly owned by GD Power Development Co.,ltd, is the country's key construction project duiring "six five" period, in order to give full play to Shanxi's energy advantages, make full use of the rich coal resources in Datong region, and ease the power shortage in Beijing area. Datong second power plant has generated more than 124 billion kilowatt hours of electricity, while digesting and converting more than 50 million tons of coal resources in serfies, effectively guaranteeing the stable operation of the North China power grid and supporting the reform and opening-up of national and local governments and socialist modernization.GD Power Datong 2nd Power Plant Power industry.

In 2018, Shanxi Electric Power Datong Power Plant purchased the filter cloth from Yanpai, the original problems of filter bag installation difficulties, short use cycle are solved, the problem of filter return water turbidity has also been greatly improved, the service life increase 100% on the original basis. The model used is Yanpai® cake removing special filter cloth, manufactured by the German Dornier sword loom, to achieve easy degreasing, long life, wear resistance and other effects.



The enterprise is a diversified enterprise groups invested by Singapore Fengyi International Co., Ltd. in China, mainly involve in grain and oil processing, grease technology, warehousing logistics, internal and external trade, also the largest grain and oil processing group, headquartered in Shanghai Lujiazui Financial and Trade Center. The Group has 38 factories and trading companies directly controlled in China, with factories throughout the country. Group press oilseed volume of 10 million tons per year, oil refining capacity of 3 million tons, extract capacity of 1 million tons, export soybean meal accounted for more than 70% of the country's total annual exports, is one of the largest oil, oil processing enterprise groups.

The products of our company are mainly used in the enterprise filters, filter presses and other production equipment, to provide customers with cost-effective product selection, and successfully replace part of the imported filter cloth, to achieve cost-effective purposes for the enterprise.





Established in 2004, it is a wholly-owned U.S. company, located at No.6 Taihe Road, Beijing Yizhuang Economic and Technological Development Zone, providing drug research and development services to pharmaceutical companies and biopharmaceutical research and development facilities worldwide. On January 28, 2019, Pharmaron Inc was officially launched on the Shenzhen Stock Exchange's GEM. The Company achieved revenue of RMB 290.8123 million in 2018, achieved net profit attributable to shareholders of listed companies of RMB33.92245 million.



Our company customized products for the enterprise, increase 30% service life on the original basis, the product purity has been further enhanced and has been well received by the relevant departments of customers.



Since its settlement in December 2006 in Shangrao Economic Development Zone, Jinko Solar has achieved rapid development with the goal of building a world-class photovoltaic industry base. Listed on the New York Stock Exchange on May 14, 2010 and the best performing company, the company successfully increased its capital and shares on November 5, with a registered capital of \$730 million.

Over the next four years, the company plans to invest an additional 13 billion yuan to build an annual output of 2200MW silicon wafers, 2000MW battery pads and 2700MW battery pack projects, and by 2014, to achieve a production capacity of 50 billion yuan.

The customized products for the customer from Yanpai is mainly used in the washing process, to achieve good results of high filtration accuracy and long service life.



Cooperative Partner

In the long-term development process of Yanpai has gradually gained the mainstream users' support in the industry, they have been helping Yanpai's products applied to various industries. Yanpai attach importance to the exchange and coordination with partners, and constantly accumulate application experience, innovative products, improve the service system.



















































































































Material Characteristics

Parameters	PET	pp	PA
Break elongation %	30-40	30-45	18-45
Restorative	good	excellent	excellent
Wear resistance	excellent	good	excellent
Heat resistance°C	< 170°C	< 90°C	< 130°C
flexibility point°C	230-240	140-150	180
melting point°C	255-265	165-170	210-215

Fiber	continious temp°C	Instant temp°C	Antibacterial	Alkali	Acid	oxidation	organic solvent	Anti-UV	ph
PET	150	170	excellent	fair	good	good	fair	excellent	0-9
PP	90	100	fair	excellent	excellent	fair	excellent	poor	0-14
PA	120	150	excellent	good	poor	good	excellent	fair	6-14

Vannai	Filtration	Tachnal	lagy Ca	1 +4
Yanbai	Filtration	Techno	inav Go.	I TA

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