

An OEM & Custom Engineered Manufacturer



T:+86-0571-83872053

E:sales@sinoample.com

W: www.sinoample.com

A: Room 805 Building 2 Of Jin Cheng Li Plaza Jincheng Road Xiaoshan District Hangzhou Zhejiang China 311200

Filter Series Product Catalogue



TABLE OF CONTENTS

| Company profile2 |
|---|
| Hydraulic filters3~4 (Hydraulic filters detailed products13~18) |
| Gas and Air filters5~8 (Gas and Air filters detailed products19~22) |
| Oil mist filters9~10 |
| Dust filters11~1 (Dust filters detailed products24) |

COMPANY PROFILE

Our Main products:

- (1) Dust filter elements for environmental protection equipment cartridges, industrial gases, industrial dust, coating equipment, dust filter elements, sterilization and deodorization filter elements, and powder recovery filter elements.
- (2) Oil filter elements for Industrial oils, fluid filtration, hydraulic, lubrication systems, high precision and non-standard filter elements, pipeline filter elements, local production of imported filter elements.
- (3) Air filter elements, oil filter elements, oil-gas separation filter elements, engine oil filter elements, diesel filter elements, and various filters for air compressors, generator sets, and fans.
- (4) Air filter elements, engine oil filter elements, oil filter elements, oil-water separator filter elements, and oil-gas separator filter elements for large units, gas turbines, and ships.
- (5) Design and production of non-standard filter elements for various machinery.
- (6) High-efficiency, multi-functional high-precision filter oil vehicles and filter elements used in various filter oil vehicles.
- (7) Primary, medium, and high-efficiency filters for central air conditioning and fresh air supply units.
- (8) Natural gas filter elements for urban gate stations of gas pipelines, and filter elements for pipeline distribution of coal gas.
- (9) Oil-gas separation filter elements for large machine tools, general lathes, and CNC lathes.
- (10) Oil filter elements, dust filter elements, and gas purification filter elements for various pipeline systems.

Our filter products are widely used in metallurgy, petroleum, chemical, electric power, coal, mining, pharmaceutical, shipbuilding, food, construction machinery, energy and other industries.

Custom filter Inquiries welcome Custom filter Inquiries welcome

Hydraulic filters

| HYDAC STAI | NDARD PARTS |
|---------------|---------------|
| 0060R010BN3HC | 0030D010BH3HC |
| 0110R010BN4HC | 0060D010BN3HC |
| 0160R010BN4HC | 0110D010BN4HC |
| 0240R010BN3HC | 0140D010BN3HC |
| 0330R010BN3HC | 0160D010BN3HC |
| 0500R010BN3HC | 0240D010BN3HC |
| 0660R010BN3HC | 0280D010BN3HC |
| 0850R010BN3HC | 0330D010BN3HC |
| 0950R010BN3HC | 0500D010BN3HC |
| 1300R010BN3HC | 0660D010BN3HC |
| 1700R010BN3HC | 0990D010BN3HC |
| 2600R010BN3HC | |



Hydraulic filters detailed products-----13-18



1. The hydraulic filter is installed directly in the fueltank, simplifying the piping, space-saving;

2. With a self-styled valve maintenance system, oil in the tankwould not be drawn;

3. With automatically turned on (the pressure is 0.4MPa)bypass valve;

4. With a magnetic devicecan filter the ferromagneticparticles above 1 micron oil;

filtergranularity are a surface of filter performance;

6. The flow of fluid penetrating the fiter layer is uniform,longfilter life.



Our hydraulic filter elements adopt imported depth type material, gradient pore size structure, gradient filtration, which can maximize the activation of particles and improve the service life. The use of high-tech support materials can not only play a role in supporting the filter material from compression deformation, but also protect the material from damage during processing. It adopts a special spiral wrap to make the filter layer firmly connected, and at the same time, the fixed folding distance ensures that the flow of fluid through the filter layer is uniform: it not only improves the pressure drop, but also prolongs the service life of the filter element.

Hydraulic Filter Standard Parts

Gas Filter Standard Parts

Air Filter Standard Parts

Oil Mist Filter Standard Parts

Dust Filter Standard Parts

WWW.SINOAMPLE.COM WWW.SINOAMPLE.COM

Gas filters



Gas and Air filters detailed products-----19-22

Main parameters

Working pressure:0.4MPa、1.6MPa、4.0MPa、6.4MPa Connecting flange:ANSI 150/300/600 RF PN 16/40/63/100 RF Working temperature:-10~+50°CThe filtering precision:3 μ m、5 μ m、10 μ m、20 μ m、50 μ m、120 μ m、120 μ m、140 μ m, etc.

Filtration efficiency of filter:99.9%to 3µm(dependent selection of filter precision)above Solid particles Medium:natural gas,artificial coal gas, liquefied gas and other non corrosive gas

Design specifications: ASME VIIIDiv.1, GB150, EN13445 Structure: acircular, semicircular

Filter material:polyester fiber, stainless steel wire mes



Gas filter applied in natural gas, artificial gas and other non-corrosive gases, such as nitrogen, carbondioxide, propane, butane, gas-liquid and liquid-solid separation. Can efectively filter pipeline dirt and pipe wall spalling fragments, to ensure that the gas gas equipment safe operation, meet pipeline and users of natural gas quality requirement.

Gas filter resistance, large filtering flow, pollutant carrying capacity, long service life. in the production process ofiber diameter and gap adjustable filter, microporous laver small outer laverincreases the flow and polutanicapacity, the filter element is not easy to block, prilongs the service life. Sas filter is mainly used in natural gas purification plant, pipeline station, city gas pipeline network, gas powerblant, natural gas plant, coking plant, metallurgical plant, non-corrosive gas metering and so on many occasions beforethe gas purification.



Custom filter Inquiries welcome

80

Gas turbine, air compressor filters

Large filtration flow, low resistance, high filtration efficiency



Air compressors in the long high-speed operation, due to excessive dust, or lead to shorten the useful life of equipment, affect the production schedule, self-cleaning air filter, compressed air equipment equipment.



Product features

- Cartridge using special media production of the imported gas turbine;
- 2. Filtering the flow, low resistance, high filtration efficiency;
- 3.A variety of different types of media to meet the requirements of a variety of environmental conditions;
- 4. Wide pleat design increase filtration area, ensure the filtering flow;
- 5. Components of the use of galvanized mentalpieces, not easy to rust:
- 6. Special sealing the elastomeric obturator chloroprene rubber

Gas turbine, air compressor inlet fiter cartridge applications in various industrials all type of compressed air station, especially in multi-stage centrifugal, screw and vane air compressors, iron and steel plant blast furnace induced draft fan, oxygen plant raw materials, air compressors, gas turbines and diesel engines of various capacity, chemical fiber textiles and electronics industry, air conditioning system, the dust concentration in demanding central air conditioning system.

Technical parameters

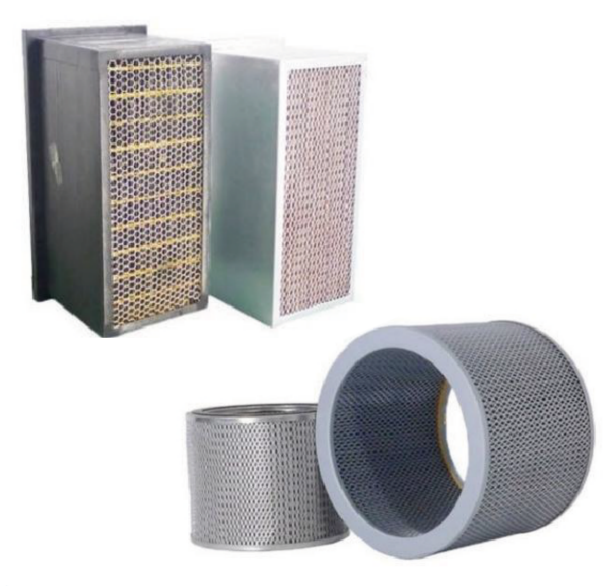
Wide fold away design,ultra-high efficiency filter 99.99%-0.5um selection od the U.S. Hv filter,a large amount of ventilation, the top opening, bollom opening, the bottom of the back cover, with reduced mounling holes, galvanized corrosion resistant metal structural parts, rubber seal, such as high requirements, working conditions, can be used three filters, rain gate or coarse filter cotton for a filter, three HEPA filter.

Applications:can be applied to GE,SOLAR,SIEMENS, Altom, MITSUBiSHI, companies such as gas turbine air intake filter.



WWW.SINOAMPLE.COM WWW.SINOAMPLE.COM

Oil mist filters



Oil mist detailed products ----- 23

Advantages of Oil Mist Separator:

Easy Installation、High Efficiency、Noise Reduction、Long Life、Full Range

Product features

- 1. Multiple mounting options
- 2. Constant high efficiency for oil mist removal up to 99.95%
- 3.Low cost maintenance
- 4. Compact & lightweight



WWW.SINOAMPLE.COM \\

Standard parts for oil mist filter element:

OM/WS250 COM/WS500 OM/WS1000 OM/WS1500

Applications:

Oil mist separators can be used in any application where extreme high efficiency is reguired, and are especially useful for dealing with the following conditions:

Applications where heavy, dry smoke is generated alongwith the mist.

Applications that produce very fine mist particles which may sometimes bypass the impaction process, (jiobs that runat very high spindle speeds, high-pressure coolant, etc.).

Great for:

CNC Lathes, Machining Centers, Grinders, \$\\$wiss-Style CNc's, \$\\$crew Machines, \$\\$EDM Machines, \$\\$ManualLathes, \$\\$EDM Machines, \$\\$EDM Mach Miling Machines injection Molding Machines Rotary Transfer Machines Gear Hobbers Cold Heading Machines injection Molding Machines Rotary Transfer Machines Gear Hobbers Cold Heading Machines injection Molding Machines Rotary Transfer Machines Gear Hobbers Cold Heading Machines Gear Hobbers Cold Heading Machines Gear Hobbers Gear Agueous Parts Washers, Vacuum Pumps, Printing Presses, Baking Lines, Some Heat Treating Processes





Custom filter Inquiries welcome Custom filter Inquiries welcome

Dust filters

Polyester anti-static, oil proof, waterproof coating, flame retardant

| Dust filter cartridge | standard component | |
|---|--------------------|--------|
| Polyester | G3266/G3566 | East 0 |
| Polyester anti-static | GS3266/GS3566 | |
| Polyester oil and water resistant | G03266/G03566 | |
| Polyester film coating | GP3266/GP3566 | |
| Polyester flame retardant | GF3266/GF3566 | |
| Polyester flame retardant film | GPF3266/GPF3566 | |
| Polyester anti oil, waterproof, anti-static | GOS3266/GOS3566 | |
| | | |

Dust filters detailed products-----24

Product features

- 1. The import filter: 100% polyester fiber, filter surfaceis smooth;
- 2. The highest filtration efficiency of over 99.99%, cartridge pulse pleated knot compact structure, saving floor space;
- 3.Use of integrated design,good sealingperformance,easy installation,to shorten thereplacement time;
- 4. The gasket can be applied to different temperature conditions;
- 5. The form of joint installation: three ears castaluminum, rubber and iron end caps and so on.



SINOAMPLE is a professional of the Yangtze River Delta region dust cartridge manufacturer, and success of the localization of imported dust cartridge manufacturer, filter selection of the United States Hv, japan filter, filter Germany, the UK filter, France filter, South Korea filter, many cartridge filter self-cleaning filter production agreed on a point of supporting enterprises.

Our main products cartridge series:composite fiber cartridge,long-fiber polyester cartridge,film cartridge, nano-technology cartridge,welding fume cartridge,pulse length cartridge pleated,high winds cartridge,high-precision cartridge high temperature cartridge,anti-static cartridge,flame retardant:artridge,playing sand shot blasting cartridge, stainless steel precision cartridge,tobacco cartridge,air conditioning cartridge,vacuum cleaners special filter.

The company is committed to environmental protection industry, to create cleaner production and livingspace for purpose, and constantly exceed customer expectations.



WWW.SINOAMPLE.COM WWW.SINOAMPLE.COM ▼

Hydraulic filter element standard parts



Model:0030D Size:Φ35.6*Φ12.2*94.0mm Filtering accuracy:10μm



Model:0110D Size:Φ47*Φ22.5*153mm Filtering accuracy:10μm





Model:0060D Size:Φ47*Φ22.5*84mm Filtering accuracy:10μm



Model:0140D Size:Φ47*Φ22. 2*193mm Filtering accuracy:10μm



Model:0160D Size:Φ69*Φ34*110mm Filtering accuracy:10μm



Model:0240D Size:φ69*φ34.2*173mm Filtering accuracy:10μm





Filtering accuracy:10µm



Model:0500D Size:Φ90.5*Φ48.2*253mm Filtering accuracy:10μm

Hydraulic filter element standard parts



Model:0280D Size:Φ69*Φ34.5*357mm Filtering accuracy:10μm



Model:0660D Size:φ90.2*φ48.2*328mm Filtering accuracy:10μm



Model:0060R Size:Φ52*Φ22*103mm Filtering accuracy:10μm



Model:0110R Size:φ52*φ22*171mm Filtering accuracy:10μm



Model:0990D Size:Φ90.2*Φ48.2*482.6mm Filtering accuracy:10μm



Model:0850R Size:Φ114.5*Φ68*412mm Filtering accuracy:10μm



Model:0160R Size:Ф73.5*Ф34.2*144mm Filtering accuracy:10µm



Model:0240R Size:Φ73*Φ34.3*203mm Filtering accuracy:10μm

Hydraulic filter element standard parts



Model:0330R Size:Φ94*Φ48*194mm Filtering accuracy:10μm



Model:0500R Size:Φ95*Φ48.2*254mm Filtering accuracy:10μm



Model:2600R Size:Φ143.5*Φ96.5*921mm Filtering accuracy:10μm



Model:0950R Size:Φ143*Φ96.5*325mm Filtering accuracy:10μm



Model:0660R Size:Φ114.5*Φ68*330mm Filtering accuracy:10μm



Model:1300R Size:Φ143.5*Φ96.5*481.5mm Filtering accuracy:10μm



Model:1700R Size:Φ114.5*Φ68*792mm Filtering accuracy:10μm



Gas filter standard parts





Model:G0.1 Size: \$\phi 35* \phi 18*59 mm Filtering accuracy:50µm







Model:G0.2 Size: \$\Phi 50* \Phi 28*55 mm Filtering accuracy:10µm





Model:G1.5 Size: \$\Phi120*\Phi69*210mm Filtering accuracy:50µm







Model:G2.0 Size: \$\phi165*\phi86*270mm\$ Filtering accuracy:50µm







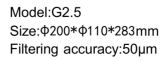




Model:G1.0 Size: 495*450*165mm Filteringaccuracy:50µm



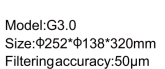














Size: Ф83* Ф35*123 mm

Filtering accuracy:50µm

Gas filter standard parts

.....



Model:G3.5 Size:φ299*φ186*256mm Filtering accuracy:50μm



Model:G5.0 Size:φ390*φ246*470mm Filtering accuracy:50μm



Model:G4.0 Size:Φ299*Φ186*415mm Filtering accuracy:50μm



Model:G6.0 Size:Φ475*Φ320*625mm Filtering accuracy:50μm

Air filter standard parts



Model:GX3266 Size:Φ324*Φ213*H660mm Filtering level:F8



Model:ZGX4366 Size: Φ445/324* Φ330/213*H660mm Filtering level:F8



Model:67731158/67731166 Size:595*Φ595*292mm/595*Φ595*38mm Filtering level:F8



Model:5959-0101-20/5929-0101-10 Size:595* ϕ 595*292mm/595* ϕ 595*38mm Filtering level:F8

Standard parts for oil mist filter element



Model:OM/WS250 Size:Φ300*Φ210*H250-Φ8mm Filtering accuracy:0.3μm



Size: 300* 210*H250- 8mm Model:OM/WS500 Size: φ350*φ237*H230-φ10mm Filtering accuracy:0.3μm



Model:OM/WS1000 Size:Φ429*Φ305*H280-Φ10mm Filtering accuracy:0.3μm



Model:OM/WS1500 Size:Φ500*Φ375*H330-Φ10mm Filtering accuracy:0.3μm

Dust filter standard parts





Model:G3266 Size:Φ324*Φ213*H660mm Filtration efficiency:100%(Particles≥5μm)





Size:Φ352*Φ241*H660mm Filtration efficiency:100%(Particles≥5μm)

