
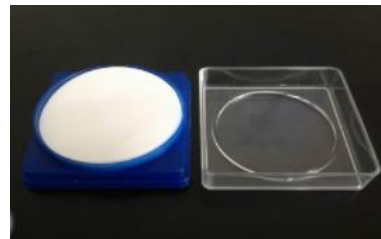







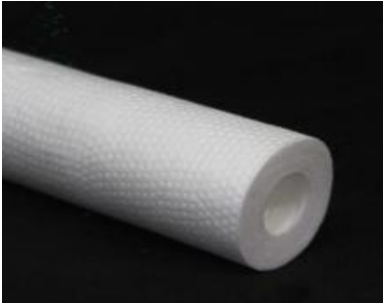











Ji'an city Qing Feng Filter Equipment Material CO.,Ltd

Product Name	Product Photo	Specifications	Main Features	Main Applications
(Disc)Nylon Membrane(N6&N66)		1、 Pore size(um): 0.10/ 0.22/0.45/0.65/0.8/1.0/ 3.0/ 5.0/ 8.0/10 2、 Roundel(mm): Φ13,Φ25,Φ35, Φ47,Φ50,Φ60,Φ70,Φ80,Φ90,Φ 100,Φ142,Φ150,Φ200,Φ300,Φ400	Same as Nylon rolling membrane	Same as Nylon rolling membrane
(Disc)PVDF membrane		1、 Pore size (um): 0.1/0.22/ 0.45/1.0/3.0/5.0 2、 Roundel:Φ13,Φ25,Φ35,Φ47,Φ 50,Φ60,Φ70,Φ80,Φ90,Φ100,Φ 142,Φ150,Φ200,Φ300,Φ400	Same as PVDF rolling membrane	Same as PVDF rolling membrane
Nylon Membrane JN(N6&N66)		1.Pore size(um): 0.10/ 0.22/0.45/0.65/0.8/1.0/ 3.0/ 5.0/ 8.0/10 2、 Rolling film:Width :280/315/320/326/420mm	1、 good resilience, torn-up tolerance and durability;Naturally hydrophilic 2、 Nylon 66 is better mechanical strength than Nylon 6 membrane	various solvent and medication solvent&corrosion-resistance&Ultimate filtration of ink
PVDF membrane		1、 Pore size (um): 0.1/0.22/ 0.45/1.0/3.0/5.0 2、 Rolling Film: Width : 280/315/320/326/420mm	1、 Superior corrosion resistance 2、 Superior temperature tolerance and anti-pollution 3、 Two types, hydrophobic and modified-hydrophobic	1、 organic solvent&additive&chemical materials 2、 high- temperature liquid&air&gas&vapor

MCE/CA Membrane		<p>1、 Pore size (um): 0.10/ 0.22/0.45/0.65/0.8/1.0 2、 Roundel: Φ13、 Φ25、 Φ35、 Φ47、 Φ50、 Φ60、 Φ77、 Φ90、 Φ100、 Φ150、 Φ200、 Φ300、 Φ400 3. Rolling film:Width :280/315/320/326/420mm</p>	<p>1、 Even distribution of pore. 2、 Quick flow speed&high retention rate 3、 Lower working pressure</p>	<p>1、 liquid, removal of particles 2、 Detection of special pollutant in the air&the Escherichia coli&dust 3、 the collection and cleaning of cells</p>
PTFE membrane		<p>1、 Pore size (um): 0.10/0.22/ 0.45/ 0.65/0.8/1.0/3.0/5.0 2、 Rolling film:Width:255/260/510/520mm</p>	<p>1.wide filtration pore size and high folow rate, 2. high retention rate, super chemical tolerance and thermal stability</p>	<p>1、 liquid, removal of particles 2、 Detection of special pollutant in the air&the Escherichia coli&dust 3、 the collection and cleaning of cells</p>
PES membrane		<p>1、 Pore size (um): 0.04/ 0.10 0.20/ 0.45/0.65/0.80 /1.20 2、 Rolling film:Width:260/270/420mm</p>	<p>PES membrane is a highly microporous membrane composed of modified polyethersulfone that is a tough, durable, and temperature-resistant aromatic polymer.</p>	<p>biological, analytical, electronic, pharmaceutical, beverage, and sterilizing filtration applications</p>
PP mebrane		<p>1.Pore size:0.1/0.2/0.45/1.0/3.0/5.0/10./20 .0um, 2. Rolling film:Width:270/1000mm</p>	<p>1. The PP filter membrane is the filter medias of the pleated filter cartridges 2 which are capable of high dirt-holding capacity, high flow rates and broad chemical compatibility.</p>	<p>they are ideal and most cost-effective for the wide range of classification and prefiltration for both liquids and gases in the Food & Beverage industry</p>

<p>MBR flat membrane</p>		<p>1.Pore size: $\leq 0.1\mu\text{m}$ 2.Membrane material:PVDF 3.Specification:510mm(W)*1630mm(H), and 510mm(W)*1010mm(H).</p>	<p>Continuous Cycle Aeration System)</p>	<p>wastewater treatment</p>
<p>PP Melt Blown Filter Cartridge</p>		<p>1、 pore size:1.-100um,Length: 10",20",30",40" Endcaps: DOE, SOE (code2, code3, code7, code8) 2.OD:$\phi 60 \sim \phi 130\text{mm}$, ID:$\phi 28$ and $\phi 30\text{mm}$</p>	<p>1、 Low cost ,economic choice for all prefiltration 2、 Easy installation ,replacement and maintenace 3、 High flow rates</p>	<p>1、 water purification 2、 beverage and wine 3、 sewage processing 4、 microelectronic and medicine industries</p>
<p>String Wound Filter Cartridge</p>		<p>1、 pore size:1.-100um,Length: 10",20",30",40", Endcaps: DOE, SOE (code2, code3, code7, code8) 2..OD:$\phi 60 \sim \phi 130\text{mm}$, ID:$\phi 28$ and $\phi 30\text{mm}$</p>	<p>1、 Polypropylene string or cotton string; High flow rates; 2、 Excellent ability to keep dirt 4、 Easy installation</p>	<p>Same as the PP melt blown</p>
<p>PP Micropore Filter Cartridge</p>		<p>1、 Pore size: 0.1/0.20/0.45 /1.0/3.0/5.0/10.0/20.0/40.0/50.0um 2、 Length: 2.5", 5", 10", 20". 30", 40" 3、 Max. operating temperature: 80°C 4.Diameter:68/69mm*33mm</p>	<p>1、 unique low differential pressure, high flow rate and long service life feature&stable 2、 comply with FDA related requirements</p>	<p>1、 drinking water, mineral water, beverage, beer, wine&pre-filtration on water system 2、 organic solvent, chemical reagent, electroplate liquid, ink</p>

<p>PES Micropore Filter Cartridge</p>		<p>1、 Pore size: 0.04/0.1/ 0.20 /0.45/ 0.65/0.80 /1.20(um) 2、 Length: 2.5",5", 10", 20", 30", 40" 3、 Working temperature: ≤60 Max. 80°C .Diameter:69*33mm</p>	<p>1、 High porosity(about ≥80%) 2、 thermal stability, good intension, withstand shocks and back pressures 3、 passed 100% integrity testing</p>	<p>1、 final filtration of injecta, eye drops; biologicals, vaccine, serum 2、 final filtration of high purity water and chemical raw materials</p>
<p>Glass Fiber filter cartridge</p>		<p>1.Pore size:0.45/1.00/3.00 5.00/10.0/20.0 2.Length:2.5",5", 10", 20", 30", 40" 3.Diameter:68/69mm*33mm</p>	<p>1.High flow rates at low pressure drop 2.Cost-effective and long service life 3.Reliable retention of particulates Featurea and benefits</p>	<p>Pre-filtration before terminal gas filtration Classification and Pre-filtration for viscous and colloidal liquids Classification for wine and other viscous drinks</p>
<p>PTFE Micropore Filter Cartridge</p>		<p>1、 Pore size: 0.10/ 0.20/0.45/1.0 (um) 2、 Length: 5", 10", 20", 30", 40" 3、 Diameter:69*33mm</p>	<p>1、 strong hydrophobicity 2、 Same as the above 3、 same as the above</p>	<p>1、 organic solvent, various alcohols, chemical reagent 2、 compressed air, nitrogen, carbon dioxide filtration for sterile; air fermentation tank</p>
<p>PVDF Membrane Filter Cartridge</p>		<p>1、 Pore size (um): 0.20/0.45/0.80/1.0, Length: 5", 10", 20", 30", 40" 2、 Endcaps: DOE, SOE(code2, code3, code7, code8) 2. Diameter:69*33mm</p>	<p>1、 High flow rate with low pressure drops; 2、 High particle removal efficiency; 3、 Long service life.</p>	<p>1、 Bacteria removal for winery industry; 2、 Gas filtration 3、 Air filtration; 4、 mineral water and purified water; 5、 Bacteria removal</p>
<p>Nylon Micropore Filter Cartridge</p>		<p>1、 Pore size: 0.10/0.20/0.45/0.65/1.0/ 3.0(um) 2、 Length: 5", 10", 20", 30", 40" 3、 Max. operating temperature: 80°C, ΔP≤0.10MPa 4.69mm*33mm</p>	<p>1、 stable hydrophily, high retention rate, super chemical tolerance, 2、 especially suitable for organic solvent. 3、 passed 100% integrity testing.</p>	<p>1、 beer, beverage, mineral water 2、 sterile raw material pharmacy, medical liquid degerming, solvent medical liquid...</p>

Capsule Filter		<p>1.PP membrane: 0.1/0.2/ 0.45 1/3/5/10um 2.PES membrane:0.1/0.2/0.45/ 0.65um 3.Nylon membrane:0.1/0.2/0.45/ 0.65/1um 4.PTFE membrane: 0.1/0.2/0.45/1um 5.PTFE membrane:0.2/0.45/1um</p>	<p>Medium: PES/Nylon/PTFE/PP/PVDF Housing: PP Nominal Length: 2.5"/112mm; 5"/196mm Diameter: ODΦ67 Fittings: Inlet/Outlet: 1/4"SW; Vent/ Drain: 1/4"SW Effective Filter Areas: 2.5" ≥ 0.14m²</p>	<p>1.Chemicals 2,Solvents 3,Coatings 4,Pigment 5,Oil 6,Photoresist 7,Small volume previous chemicals</p>
304 and 316 Stainless Steel Filter Housing		<p>304, 316L stainless steel Shell type: liquid, gas Length: 5"/10"/20"/30"/40" Connection methods(inlet and outlet): quick opening, screw thread, flange Connection methods(shell and end plate): quick opening, flange Sealing O-ring: silastic, NBR, EPDM, Viton</p>	<p>The filter shell can be used together with various types of cartridges. The inside and outside surfaces are polished finish with reasonable structure and no dead angle</p>	<p>Usually it is used to filter liquid of various industry and air purification</p>
Φ13 Syringe Filter(S13L)		<p>1、 Material of the membrane:Nylon,PVDF,CA,MCE, PTFE,PES 2.Removal Rating: 0.10um, 0.22um, 0.45um 1.0um 2、 Diameter: 13mm</p>	<p>1、 Reliable Quality 2、 Convenient Operation 3、 Manufactured in a 100,000 clean room in a ISO certified plant</p>	<p>1、 Sample Filtration 2、 Liquid Sterilized Filtration Clarification、 Particle Removal Filtration 3、 Gas Sterilized Filtration</p>
Φ25 Syringe Filter (S25L)		<p>1、 Material of the membrane:Nylon,PVDF,CA,MCE, PTFE,PES 2.Removal Rating: 0.10um, 0.22um, 0.45um 1.0um 2、 Diameter: 25mm</p>	<p>Same as the above</p>	<p>Same as the above</p>

Company Website: www.qingfengfilter.com & <http://qingfengfilter.en.made-in-china.com>

Contact person: Selina Lee Email: qfgl-selina@qingfengfilter.com SKYPE:selina1989chun

Mobile:+86 13979608348