

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:Ф13,Ф25,Ф35,Ф47,Ф 50,Ф60,Ф70,Ф80,Ф90,Ф100,Ф 142,Ф150,Ф200,Ф300,Ф400	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	good resilience, torn-up tolerance and durability;Naturally hydrophilic Solution 1 to 1 to 2 to 1 to 1 to 1 to 1 to 1 to	I medication solvent&corrosion-
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	 Superior corrosion resistance Superior temperature tolerance and anti-pollution Two types, hydrophobic and modified-hydrophobic 	solvent&additive&chemical materials 2、high-

MCE/CA Membrane	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、Φ 100、Φ150、Φ200、Φ300、Φ 400 3. Rolling film:Width :280/315/320/326/420mm	1. Even distribution of pore. 2. Quick flow speed&high retention rate 3. Lower working pressure	1. liquid, removal of particles 2. Detection of special pollutant in the air&the Escherichia coli&dust 3. the collection and cleaning of cells
PTFE membrane	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	1.wide filtration pore size and high folow rate, 2. high retention rate, super chemical tolerance and thermal stability	1、liquid, removal of particles 2、Detection of special pollutant in the air&the Escherichia coli&dust 3、the collection and cleaning of cells
PES membrane	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	PES membrane is a highly microporous membrane composed of modified polyethersulfone that is a tough, durable, and temperature-resistant aromatic polymer.	biological, analytical, electronic, pharmaceutical, beverage, and sterilizing filtration applications
PP mebrane	1.Pore size:0.1/0.2/0.45/1.0/3.0/5.0/10./20 .0um, 2. Rolling film:Width:270/1000mm	The PP filter membrane is the filter medias of the pleated filter cartridges which are capable of high dirtholding capacity, high flow rates and broad chemical compatibility.	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

MBR flat membrane		1.Pore size: ≦ 0.1um 2.Membrane material:PVDF 3.Specification:510mm(W)*1630m m(H), and 510mm(W)*1010mm(H).	Continuous Cycle Aeration System)	wastewater treatment
PP Melt Blown Filter Cartridge	0	1、pore size:1100um,Length: 10",20",30",40" Endcaps: DOE, SOE (code2, code3, code7, code8) 2.OD:¢60 ~¢130mm, ID:¢28 and ¢ 30mm	1. Low cost ,economic choice for all prefiltration 2. Easy installation ,replacement and maintenace 3. High flow rates	1. water purification 2. beverage and wine 3. sewage processing 4. microelectronic and medicine industries
String Wound Filter Cartridge		1、pore size:1100um,Length: 10",20",30",40", Endcaps: DOE, SOE (code2, code3, code7, code8) 2OD:¢60 ~ ¢130mm, ID:¢28 and ¢ 30mm	1. Polypropylene string or cotton string; High flow rates; 2. Excellent ability to keep dirt 4. Easy installation	Same as the PP melt blown
PP Micropore Filter Cartridge		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	1. unique low differential pressure, high flow rate and long service life feature&stable 2. comply with FDA related requirements	1. drinking water, mineral water, beverage, beer, wine&pre-filtration on water system 2. organic solvent, chemical reagent, electroplate liquid, ink

PES Micropore Filter Cartridge	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	1、High porosity(about ≥80%) 2、thermal stability, good intension, withstand shocks and back pressures 3、passed 100% integrity testing	1 final filtration of injecta, eye drops; biologicals, vaccine, serum 2 final filtration of high purity water and chemical raw materials
Glass Fiber filter cartridge	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	1.High flow rates at low pressure drop 2.Cost-effective and long service life 3.Reliable retention of particulates Featurea and benefits	gas filtration
PTFE Micropore Filter Cartridge	1、Pore size: 0.10/ 0.20/0.45/1.0 (um) 2、Length: 5", 10", 20", 30", 40" 3、Diameter:69*33mm	1、strong hydrophobicity 2、 Same as the above 3、same as the above	 organic solvent, various alcohols, chemical reagent compressed air, nitrogen, carbon dioxide filtration for sterile; air fermentation tank
PVDF Membrane Filter Cartridge	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	1 High flow rate with low pressure drops; 2 High particle removal efficiency; 3 Long service life.	1. Bacteria removal forwinery industry; 2. Gas filtration 3. Air filtration; 4. mineral water and purified water; 5. Bacteria removal
Nylon Micropore Filter Cartridge	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, △P≤0.10MPa 4.69mm*33mm	1、stable hydrophily, high retention rate, super chemical tolerance, 2、especially suitable for organic solvent. 3、passed 100% integrity testing.	1. beer, beverage, mineral water 2. sterile raw material pharmacy, medical liquid degerming, solvent medical liquid

Capsule Filter		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	Medium: PES/NylonPTFE/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	1.Chemicals 2,Solvents 3,Coatings 4,Pigment 5,Oil 6,Photoresist 7,Small volume previous chemicals
304 and 316 Stainless Steel Filter Housing		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	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	Usually it is used to filter liquid of various industry and air purification
Ф13 Syringe Filter(S13L)	NA COLOR	1、Meterial of the membrane:Nylon,PVDF,CA,MCE, PTFE,PES 2.Removal Rating: 0.10um, 0.22um, 0.45um 1.0um 2、Diameter: 13mm	1. Reliable Quality 2. Convenient Operation 3. Manufactured in a 100,000 clean room in a ISO certified plant	1. Sample Filtration 2. Liquid Sterilized Filtration Clarification. Particle Removal Filtration 3. Gas Sterilized Filtration
Ф25 Syringe Filter (S25L)		1、Meterial of the membrane:Nylon,PVDF,CA,MCE, PTFE,PES 2.Removal Rating: 0.10um, 0.22um, 0.45um 1.0um 2、Diameter: 25mm	Same as the above	Same as the above

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