

Filters and Supporting Hardware

The path to new discoveries must be laid on a solid foundation. Backed by decades of research, our exhaustive portfolio of fundamental filters and supporting hardware has helped generations of scientists reach new milestones. With the needs of today's scientist at the top of our minds, we have continued to evolve, ensuring our products can continue to serve as the cornerstone for your latest innovation.

Millipore

Preparation, Separation, Filtration & Monitoring Products

MilliporeSigma is the U.S. and Canada Life Science business of Merck KGaA, Darmstadt, Germany.

Contents

1.1	Membrane Filter and Filter Paper Characteristics	3
Membrane Filters Prefiltration and Depth Filters Filter Paper 1.2 Filter Types by Characteristics Membrane Filters Glass and Quartz Fiber Filters Filter Paper	3	
Duch	ilustice and Dath Filters	
Prer	iltration and Depth Filters	3
Filte	er Paper	3
1.2	Filter Types by Characteristics	4
Men	nbrane Filters	4
Glas	ss and Quartz Fiber Filters	5
Filte	er Paper	5
1.3	Filter Types by Application	6
Men	nbrane Filters	6
Glas	ss and Quartz Fiber Filters	10
Filte	er Paper	11

1.4 Filter Product Tables	14
Cellulose	14
Polyvinylidene Fluoride (PVDF)	20
Polyethersulfone (PES)	21
Natrix®Q	21
Polytetrafluoroethylene (PTFE)	22
Polycarbonate (PC)	25
Nylon and Polyamide	28
Polypropylene (PP)	30
Silver	31
Polyvinyl Chloride (PVC)	31
Aluminum Oxide (alumina)	31
Glass and Quartz Fiber Filters	32
Filter Paper	37

1.5 Supporting Hardware, Vacuum Pumps, and Pressure Vessels

Pressure Vessels	47
Supporting Hardware	48
Solvent Dispensers	50
Filter Forceps	50
Vacuum Pumps	50
Pressure Vessels	50

1.1 Membrane Filter and Filter Paper Characteristics

Selecting the ideal filter begins with understanding their basic characteristics. Matching characteristics to sample properties and the desired filtration outcome can provide guidance on the utility of a given membrane filter or filter paper in your application. While the terms membrane filter and filter paper are often used interchangeably, these distinct filter types have unique properties, advantages, and disadvantages.

Membrane Filters

Produced by the precipitation or stretching of polymeric materials, membrane filters are one of the most commonly utilized items within both industry and research. Properties of membrane filters vary widely with differences in composition, surface treatments, and pore size.

Chemical Compatibility

The filter material must be compatible with the chemical nature of the substance being filtered to avoid structural failure. The chemical compatibility of liquid samples is commonly focused solely on the liquid, but dissolved solutes could also interact with the membrane in an undesirable manner.

Wettability

For liquid filtration, the membrane must be wettable with the fluid being filtered, which is based upon the chemical properties of the membrane surface. Resistance can occur if the membrane is not wettable, causing back pressure and increasing the risk of membrane failure. Hydrophobic membranes can be wetted with alcohols (e.g., methanol) prior to use in the filtration of aqueous solutions.

Pore Size

For membrane filters, pore size provides an indication of largest pore diameter and can be related to the membrane's ability to filter out particles of a certain size. As membrane pores can be non-uniform, using the pore size rating alone is an unreliable measure of filter effectiveness. Bubble point and bacterial retention testing are two commonly used methods for measuring membrane pore size.

Flow Rate

Defined as the time required for the flow stream to pass through the filter, flow rate is critical in determining how rapidly a filtration can be completed. Flow rate generally decreases with smaller pore size, but altering the membrane material, thickness, porosity, and pore architecture can all lead to differences in flow rate.

Prefiltration and Depth Filters

Prefiltration utilizes large pore membrane filters to remove large particulates, such as dirt or sediment, from samples prior to filtration with a smaller pore membrane filter. Using prefiltration in sample preparation can prevent premature filter clogging or fouling, extending the filter lifespan. Depth filters differ from membrane filters as depth filters retain particles internally, rather than solely on the filter surface. Due to their high particle retention capacity, depth filters are frequently used for prefiltration.

Cellulose Filter Paper

Produced from a-cellulose, filter papers primarily differ from membrane filters in their structure, strength, and compatibility. The open fiber structure prevents the retention of particles smaller than 2 μm , as well as imparts reduced wet strength and chemical compatibility.

Retention Rating

Retention rating refers to the ability the filter paper to retain particles larger than the given size rating. This nominal measurement is highly variable with filtration conditions, including operating pressure, particle shape, and particle concentration.

Analyte Binding

Analyte binding refers to the loss of analytes during filtration, resulting in a filtrate with a different molecular composition than expected. With an internal surface area 100 to 600 times greater than the frontal surface area, polymeric microporous membranes provide a vast infrastructure for the non-specific binding of analytes. In addition to surface area, the presence of functional groups determines binding characteristics of membranes. Membranes with limited functionality (e.g., PVDF, PTFE) show very low analyte binding, whereas membranes with higher functionality (e.g., nylon, MCE) show a high level of analyte binding.

Optical Properties

When visually analyzing retentates, the membrane optical properties must be compatible with the imaging method, such that the membrane provides a consistent background over the entire sample surface and does not impart additional noise during testing. Four technique-specific parameters are commonly considered: reflectance, transmittance, chemiluminescence, and fluorescence.

Extractables

Extractables are contaminants present in the final filtrate that originate in the filter or device. Filter extractables occur as three different types: the shedding of filter materials or particulate extractables, residual chemicals from the manufacturing process, and surface modification chemistries washing off the filter. The presence of extractables can also be related to the chemical compatibility of the membrane with the solution being filtered. Generally, if a membrane is not chemically compatible with the solution, a higher level of extractables are observed in the filtrate.

Retentiveness

Retentiveness is the ability of a membrane to retain the particle or molecule of interest. Depending on the criticality of retentiveness in the final application (e.g. sterilizing-grade membranes), the manufacturer may not undergo retention testing for each membrane type.

Binders

Commonly used in non-woven, fiber-based materials, binders provide shape and strength to the final product. While binders are routinely used in glass fiber filters, these additives reduce thermal stability and can result in sample contamination by extractables.

Net Filters

With large and uniform pores, the net-like structure of net filters is used to remove large particulates, such as cells, proteins, or dirt, for solution clarification or particulate analysis.

Purity

Related to extractables, filter paper purity refers to the quantity of trace organic and inorganic contaminants found within the filter paper. Depending on the final application or analytical testing method, higher purity filter papers may need to be used to avoid inaccurate results.

Hardness

Hardness refers to the physical hardness of the filter paper surface after mineral acid treatment. In addition to an increased wet strength and reduced risk of structural failure, hard filter papers also feature the absence of trace metal impurities and fiber shedding during use.

1.2 Filter Types by Characteristics

Membrane Filters

Membrane filter properties differ markedly based upon their composition, fabrication method, surface treatment, and pore size. The table below organizes membrane filters by composition, providing general characteristics for each membrane type. Product groups belonging to each membrane type can be found in the last row of each column.

Composition	Polyvinylidene Fluoride (PVDF)	Mixed Cellulose Ester (MCE)	Polyethersulfone (PES)	Natrix®Q	Polycarbonate (PC)
Chemical Compatibility	High	Medium	Low	High	Medium to Low
Wettability	Hydrophilic or Hydrophobic	Hydrophilic	Hydrophilic	Hydrophilic	Hydrophilic
Pore Size	0.1–5 µm	0.025–8 µm	0.22–0.45 µm	0.4 um	0.015–12 µm
Flow Rate	Slow to Medium	Medium	Fast	Medium	Slow
Protein Binding	Hydrophilic: Very Low Hydrophobic: High	Medium	Low	High	Low
Optical Properties	 White Plain surface 	 High-contrast Available in black and white Gridded and non-gridded surface 	 White Plain surface 	White Plain surface	Low background interference Smooth surface Translucent Black/brown formats reduce background fluorescence
Extractables	• Low	• Medium	• Low	• Low	Medium to Low
Sterilization	Ethylene oxideGamma irradiationAutoclave	Ethylene oxideGamma irradiationAutoclave	Ethylene oxideGamma irradiationAutoclave	1M NaOH 1M NaClAutoclave	Ethylene oxideGamma irradiationAutoclave
Product Groups	 Durapore[®] membrane filters 	MF-Millipore™ membrane filters Whatman® ME and WME membrane filters Millipore® reinforced with polyester Reinforced (RW) membrane filters Support pads Cellulose support pads	Millipore Express® PLUS membrane filters	 Natrix® Q Chromatography Membrane 	 Isopore™ membrane filters Cyclopore® membrane filters Treated with polyvinylpyrrolidone (PVP) Nuclepore® membrane filters

Membrane Filters (continued)

Composition	Polytetrafluoroethylene (PTFE)	Nylon/Polyamide	Aluminum Oxide (alumina)	Regenerated Cellulose	Cellulose Acetate
Chemical Compatibility	High	Medium to High	High	High	Low
Wettability	Hydrophobic or Hydrophilic	Hydrophilic	Hydrophilic	Hydrophilic	Hydrophilic
Pore Size	0.1–10 µm	0.2–180 µm	0.02–0.2 µm	0.2–1.0 μm	0.2–1.2 µm
Flow Rate	Slow to Medium	Medium	Medium	Medium	Medium
Protein Binding	Low	Medium	Low	Low	Very Low
Optical Properties	 White Gridded and non-gridded surface 	WhitePlain surface	Transparent when wetLow autofluorescence	-	-
Extractables	Low	Medium to Low	Low	Low	Low
Sterilization	Ethylene oxideAutoclave	Ethylene oxideGamma irradiation	 Ethylene oxide Gamma irradiation Autoclave 	 Ethylene oxide Gamma irradiation Autoclave 	Ethylene oxideGamma irradiationAutoclave
Product Groups	Hydrophobic • Fluoropore™ membrane filters • Mitex™ membrane filters • PTFE for PM2.5 Particle Monitoring • Whatman® WTP and TE membrane filters Hydrophilic • Omnipore™ membrane filters • LCR PTFE membrane filters	 Millipore® nylon membrane filters Whatman® nylon membrane filters Whatman® polyamide membrane filters 	 Anodisc[®] inorganic membrane filters 	 Whatman® regenerated cellulose membrane filters 	• Whatman® cellulose acetate membrane filters

Composition	Cellulose Nitrate	Silver	Polyvinyl Chloride (PVC)	Polypropylene (PP) Microfilters	Polypropylene (PP) Depth Filters/Prefilters
Chemical Compatibility	Low	High	Low	High	High
Wettability	Hydrophilic	-	Hydrophobic	Hydrophilic or hydrophobic	Hydrophobic
Pore Size	0.1–12 μm	0.45 µm	0.5 µm	0.20–0.45 µm	0.6–45 μm
Flow Rate	Medium	-	Slow	Medium	Medium to Fast
Protein Binding	Very High	-	Medium to High	Low (hydrophobic), Medium (hydrophilic)	Low
Optical Properties	-	 Smooth, highly reflective surface Low background 	White Plain surface	WhitePlain surface	WhitePlain surface
Extractables	Low	Very Low	Low	Low	Medium
Sterilization	Autoclave	Autoclave	Ethylene oxideGamma irradiationAutoclave	Ethylene oxideAutoclave	Ethylene oxideAutoclave
Product Groups	Whatman [®] cellulose nitrate membrane filters	 Millipore[®] silver membrane filters 	 Millipore[®] PVC membrane filters 	 Millipore[®] polypropylene membrane filters 	 Millipore[®] polypropylene membrane and net filters

Glass and Quartz Fiber Filters

While glass and quartz fiber filters are typically classified as depth filters, they share the fibrous architecture and determining characteristics of cellulose-based fiber paper. Due to these differences, characteristics by each product group are highlighted in the table below.

Filter	Iter Glass fiber without binder		Quartz fiber	
Binder No		Yes; Organic, Inorganic, or Both	No	
Chemical Compatibility High		Moderate to High	High	
Retention Rating (µm)	0.6–2.7 μm	0.2–8 μm	-	
Flow Rate	Medium to Fast	Slow to Fast	Slow to Medium	
Product Groups	 Millipore[®] glass fiber filters Whatman[®] glass fiber filters 	 Millipore[®] glass fiber filters with binder resin Whatman[®] glass fiber filters with binders 	 Millipore[®] quartz fiber filters Whatman[®] quartz fiber filters 	

Filter Paper

Cellulose-Based Filter Paper

Used commonly in quantitative and qualitative analysis, filter paper characteristics must be closely matched to the given application. Depending on the method and application, folded (prepleated) filter paper may be advantageous to save time during filtration. The table below organizes the general characteristics of filter paper by product group.

Filter Paper	Qualitative filter paper	Quantitative filter paper	Wet strengthened filter paper	General purpose filter paper
Format	Flat or Prepleated (folded)	Flat	Flat or Prepleated (folded)	Flat or Prepleated (folded)
Chemical Compatibility	Moderate	Moderate to High	Moderate	Moderate
Retention Rating (µm)	2–25 μm	2–25 μm	2–30 µm	2–25 µm
Flow Rate	Very Slow to Fast	Slow to Fast	Slow to Fast	Slow to Very Fast
Purity ⁺	Available in low ash	Available in low ash or ashless	-	-
Hardness	Soft	Soft to Very Hard	Soft to Medium	Soft
Product Groups	 Whatman[®] qualitative filter paper 	 Whatman[®] quantitative filter paper 	 Whatman[®] wet strengthened filter paper 	 Whatman[®] general purpose filter paper

 $^{+}\mbox{Purity}$ reported as nominal ash content, as determined by ignition of the filter at 900 $^{\circ}\mbox{C}$ in air

1.3 Filter Types by Application

The tables below provide product recommendations for research, industrial, and analytical applications, based upon general physical characteristics of each product group. While this chart provides general recommendations, filter compatibility with the sample and filtration method should be verified prior to use.

Membrane Filters

Composition		Mixed Cellulo	se Ester (MCE)	Regenerated Cellulose	Cellulose Acetate	Cellulose Nitrate	
Product Groups	MF-Millipore™ membrane filters	Whatman® ME membrane filters	Whatman® WME membrane filters	Millipore® reinforced (RW) membrane filters	Whatman [®] regenerated cellulose membrane filters	Whatman® cellulose acetate membrane filters	Whatman® cellulose nitrate membrane filters
Air monitoring	Х	x	x				Х
Air sterilization ⁺							
Alpha particle monitoring							
Bacteriophage purification							
Cytology	Х	Х	Х				
Chemotaxis							
Clarification of cell lysates and tissue homogenates							
Clarifying acids and bases					Х		
Epifluorescence microscopy							
Fluorescent bacteriological assays	Х						
General filtration and clarification of aqueous solutions	Х	Х	Х	Х	Х	Х	Х
Gravimetric analysis	Х						
Host cell protein/endotoxin removal							
HPLC, UPLC, LC-MS/MS mobile phase filtration							
Industrial particle monitoring	Х						
Isolation of virus-like particles in wastewater	Х	Х	Х				
Microdialysis of DNA and proteins	Х						
Microplastics analysis grade water *	Х	Not Tested	Not Tested				
Microplastics analysis *							
Mycoplasma reduction ⁺							Х
Nucleic acid binding, including eDNA	Х	Х	Х	Х			
Particle collection and analysis	Х	Х	Х				Х
Prefiltration				Х			
Primary capture of pDNA							
Sample filtration for PFAS analytical testing (LC-MS)*							
SEM analysis							
Solvent filtration					Х		
Sterilizing liquid filtration ⁺	Х	Х	Х			Х	Х
Tissue culture media filtration							
Venting applications							
Viral removal of MVM and XMulV							
Viral vector isolation/ purification							

*This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com

Composition	Polyvinylidene Fluoride (PVDF)	Polyether- sulfone (PES)	Natrix [®] Q		Irophobic Polyte	trafluoroethylene (
Product Groups	Durapore® membrane filters	Millipore Express® PLUS membrane filters	Natitx" Q	Fluoropore™ membrane filters	Mitex™ membrane filters	Whatman® WTP membrane filters	Whatman® TE membrane filters
Air monitoring				Х	Х	Х	Х
Air sterilization ⁺	Х			Х		Х	Х
Alpha particle monitoring				Х			Х
Bacteriophage purification			Х				
Cytology							
Chemotaxis							
Clarification of cell lysates and tissue homogenates	Х	Х					
Clarifying acids and bases	Х	Х		Х	Х	Х	Х
Epifluorescence microscopy							
Fluorescent bacteriological assays							
General filtration and clarification of aqueous solutions	Х	Х					
Gravimetric analysis							
Host cell protein/endotoxin removal			Х				
HPLC, UPLC, LC-MS/MS mobile phase filtration				Х			
Industrial particle monitoring	Х			Х	Х	Х	
Isolation of virus-like particles in wastewater			Х				
Microdialysis of DNA and proteins			Х				
Microplastics analysis grade water *							
Microplastics analysis *				Х		Not Tested	Not Tested
Mycoplasma reduction ⁺	Х						
Nucleic acid binding, including eDNA			Х				
Particle collection and analysis							
Prefiltration							
Primary capture of pDNA			Х				
Sample filtration for PFAS analytical testing (LC-MS)*		Х					
SEM analysis							
Solvent filtration	Х			Х	Х	Х	Х
Sterilizing liquid filtration ⁺	Х	Х					
Tissue culture media filtration	Х	Х					
Venting applications				Х			
Viral removal of MVM and XMulV			Х				
Viral vector isolation/ purification			Х				

†This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com *Emerging contaminant of concern

Composition	Hydrophilic Polytetrafluoroethylene (PTFE)			Polycarbonate (I	Nylon/P	Nylon/Polyamide		
Product Groups	Omnipore™ membrane filters	LCR PTFE membrane filters	Isopore™ membrane filters	Cyclopore [®] membrane filters	Nuclepore® membrane filters	Millipore [®] nylon membrane filters	Whatman [®] nylon membrane filters	
Air monitoring			Х	Х	Х			
Air sterilization ⁺								
Alpha particle monitoring								
Bacteriophage purification								
Cytology			Х	Х	Х			
Chemotaxis			Х	Х				
Clarification of cell lysates and tissue homogenates								
Clarifying acids and bases	Х	Х				Х	X (bases only)	
Epifluorescence microscopy			Х	Х				
Fluorescent bacteriological assays			х	Х				
General filtration and clarification of aqueous solutions						Х	Х	
Gravimetric analysis			Х	Х	Х			
Host cell protein/endotoxin removal								
HPLC, UPLC, LC-MS/MS mobile phase filtration	Х	Х						
Industrial particle monitoring		Х						
Isolation of virus-like particles in wastewater								
Microdialysis of DNA and proteins								
Microplastics analysis grade water *			Х	Not Tested	Not Tested			
Microplastics analysis *	Х	Х	Х	Not Tested	Not Tested			
Mycoplasma reduction ⁺			Х	Х	Х			
Nucleic acid binding, including eDNA								
Particle collection and analysis								
Prefiltration						Х		
Primary capture of pDNA								
Sample filtration for PFAS analytical testing (LC-MS)*						X		
SEM analysis			Х	Х				
Solvent filtration	Х	Х				Х	Х	
Sterilizing liquid filtration ⁺			Х	Х	Х			
Tissue culture media filtration							Х	
Venting applications								
Viral removal of MVM and XMulV								
Viral vector isolation/ purification								

+This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com

*Emerging contaminant of concern

		Polyprop	ylene (PP)		Polyvinyl Chloride (PVC)	
Composition	Nylon/ Polyamide	Microfilters	Depth Filters/ Prefilters	Silver		Aluminum Oxide
Product Groups	Whatman® polyamide membrane filters	Millipore® PP membrane filters	Millipore [®] PP membrane and net filters	Millipore® silver membrane filters	Millipore [®] PVC membrane filters	Anodisc [®] inorganic membrane filters
Air monitoring				Х	Х	
Air sterilization ⁺						
Alpha particle monitoring						
Bacteriophage purification						
Cytology						Х
Chemotaxis						
Clarification of cell lysates and tissue homogenates						
Clarifying acids and bases	Х	Х	Х			Х
Epifluorescence microscopy						Х
Fluorescent bacteriological assays						х
General filtration and clarification of aqueous solutions	X	Х				х
Gravimetric analysis						Х
Host cell protein/endotoxin removal						
HPLC, UPLC, LC-MS/MS mobile phase filtration		Х				
Industrial particle monitoring					Х	
Isolation of virus-like particles in wastewater						
Microdialysis of DNA and proteins						
Microplastics analysis grade water *						
Microplastics analysis *				Х		
Mycoplasma reduction ⁺						Х
Nucleic acid binding, including eDNA						
Particle collection and analysis						
Prefiltration			Х			
Primary capture of pDNA						
Sample filtration for PFAS analytical testing (LC-MS)*		x				
SEM analysis				Х		Х
Solvent filtration	Х	Х	Х			Х
Sterilizing liquid filtration ⁺						Х
Tissue culture media filtration	Х					
Venting applications		Х				
Viral removal of MVM and XMulV						
Viral vector isolation/ purification						

*This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on **www.sigmaaldrich.com** *Emerging contaminant of concern

Glass and Quartz Fiber Filters

		ore® glas s with b		W	/hatmar	ו® glass	s fiber fi	lters wi	th bind	er		Millipo	ore® gla	ss fiber	filters	
Grade/Filter type	AP15	AP20	AP25	GF6	GF8	GF9	GF10	GF92	HGF61	HGF65	APFA	APFB	APFC	APFD	APFF	AP40
Particle type																
Coarse particles					Х	Х		х								
Medium particles							Х									
Fine particles				Х							Х		Х		Х	
Gelatinous precipitates																
Applications																
Air monitoring					Х	Х	Х		Х	Х						
Analytical testing				Х	Х	Х	Х	Х					Х			
Cell collection											Х		Х			
Environmental monitoring				Х	Х	Х	Х		Х	Х					Х	Х
Food and beverage testing				Х				Х								
General filtration																
Gravimetric analysis																
Liquid/Solution clarification	Х	Х	Х								Х	Х		Х	Х	
Microplastics Analysis											Х	Х	Х		Х	
Microplastics analysis grade water												Х	Х	Х	Х	
Particle collection				х	Х	Х	Х	х			х	Х	х			
Prefiltration	Х	Х	Х		Х			Х								
Sample preparation				Х	Х	Х	Х	Х								
Scintillation measurements				Х								Х				

Glass and Quartz Fiber Filters (continued)

				v	/hatma	n® glas	s fiber 1	ilters				Millipore® quartz fiber filters	er Whatman [®] quar fiber filters		
Grade/Filter type	31	32	TCLP	GMF150	GF/A	GF/B	GF/C	GF/D	GF/F	934-AH	EMP2000	AQFA	QM-A	QM-H	QM-B
Particle type															
Coarse particles	Х	Х		Х											
Medium particles				Х	Х		Х	Х							
Fine particles			Х	Х	Х	х	Х		Х	Х					
Gelatinous precipitates															
Applications															
Air monitoring					Х					Х	Х	Х	Х	Х	х
Analytical testing						х	Х		Х	Х	Х	Х	Х	Х	х
Cell collection					Х	Х	Х	Х		Х					
Environmental monitoring			Х		Х		Х		Х	Х	Х		Х	Х	Х
Food and beverage testing					Х	Х	Х			Х					
General filtration	Х	Х			Х	х		Х		Х					
Gravimetric analysis	Х				Х		Х			Х	Х		Х	Х	Х
Liquid/Solution clarification				Х	Х	Х	Х	Х	Х	Х					
Microplastics Analysis					Х	х	Х		Х			Х	Х		
Microplastics analysis grade water						х		Х	Х						
Particle collection			х		Х	х	Х		Х	Х					
Prefiltration				Х		х		Х	Х						
Sample preparation				Х	Х	х	Х	Х	Х	Х					
Scintillation measurements							Х			Х					

Filter Paper

Whatman [®] filter paper											
Flat grade	1	2	3	4	5	6	8	40	41	42	43
Prepleated (Folded) grade	1V	2V		4V	5V		-				
Particle type											
Coarse particles				х					х		
Medium particles	Х	Х	Х					Х			х
Fine particles					Х	Х				Х	
Very fine particles											
Gelatinous precipitates				Х					Х		
Applications											
Air monitoring	Х	Х		Х				Х	Х		Х
Analytical testing							Х				
Beverage testing or preparation											
Filtration of acidic/alkaline solutions											
Filtration of viscous liquids											
Food testing or preparation											Х
Gas detection	Х										
General filtration	Х	Х	Х					Х	Х		
Gravimetric analysis								Х		Х	
Particle isolation/collection											
Sample preparation								Х			
Soil analysis/monitoring	Х	Х			Х						Х
Solution clarification					Х						
Water analysis					Х	Х					
Vacuum filtration											

Filter Paper (continued)

Whatman [®] filter paper											
Flat grade	44	50	52	54	71	72	91	93	113	114	201
Prepleated (Folded) grade									113V	114V	
Particle type											
Coarse particles				Х					Х	Х	
Medium particles			Х				Х	Х			Х
Fine particles	Х										Х
Very fine particles		Х									
Gelatinous precipitates				Х					Х	Х	
Applications											
Air monitoring					Х	Х					
Analytical testing		Х					Х				
Beverage testing or preparation											
Filtration of acidic/alkaline solutions											
Filtration of viscous liquids											
Food testing or preparation							Х				
Gas detection											
General filtration	Х	Х	Х	Х			Х	Х	Х	Х	Х
Gravimetric analysis											
Particle isolation/collection										Х	
Sample preparation											
Soil analysis/monitoring											
Solution clarification											
Water analysis											
Vacuum filtration		Х	Х	Х					Х	Х	

*Folded filter papers are available for some Whatman filter paper grades. The pre-folded filter paper is offered in the choice of format (pyramid shaped, cone folded and flat quadrant)

Filter Paper (continued)

Whatman [®] filter paper											
Flat grade					520a	520 bII	540	541	542	589/1	589/2
Prepleated (Folded) grade	202	203	287 1/2	512 1/2	520 a½	520 b FF					
Particle type											
Coarse particles	Х	Х						Х			
Medium particles							Х				
Fine particles									Х		Х
Very fine particles											
Gelatinous precipitates								Х			
Applications											
Air monitoring											
Analytical testing								Х	Х	Х	Х
Beverage testing or preparation					Х			Х			
Filtration of acidic/alkaline solutions							Х	Х			
Filtration of viscous liquids		Х			Х						
Food testing or preparation					Х			Х		Х	Х
Gas detection											
General filtration	Х	Х				Х					
Gravimetric analysis							Х	Х	Х	Х	Х
Particle isolation/collection							Х				
Sample preparation			Х								
Soil analysis/monitoring				Х							
Solution clarification			Х								
Water analysis											
Vacuum filtration							Х	Х	Х		

Filter Paper (continued)

Whatman [®] filter paper											
Flat grade	589/3	591			595	597	597 L	598	602 h	602 eh	
Prepleated (Folded) grade			5931/2	5941⁄2	595 ½	597 ½		598 1⁄2	602 h½		604 1⁄2
Particle type											
Coarse particles											Х
Medium particles		Х						Х			
Fine particles					Х	Х			Х	Х	
Very fine particles	Х										
Gelatinous precipitates											
Applications											
Air monitoring											
Analytical testing	Х										
Beverage testing or preparation									Х		
Filtration of acidic/alkaline solutions											
Filtration of viscous liquids											
Food testing or preparation	Х				Х	Х	Х				
Gas detection											
General filtration		Х						Х			Х
Gravimetric analysis											
Particle isolation/collection										Х	
Sample preparation					Х				Х		
Soil analysis/monitoring											
Solution clarification											
Water analysis											
Vacuum filtration											

Filter Paper (continued)

Whatman [®] filter paper											
Flat grade	740E		989	1573	1574	1575	2294		2589 a	2589 c	2589 d
Prepleated (Folded) grade		802		1573½	1574½			2555½			
Particle type											
Coarse particles	Х	Х					Х				
Medium particles							Х		Х		
Fine particles										Х	Х
Very fine particles											
Gelatinous precipitates		Х									
Applications											
Air monitoring											
Analytical testing	Х							Х			
Beverage testing or preparation								Х			
Filtration of acidic/alkaline solutions				Х	Х	Х					
Filtration of viscous liquids											
Food testing or preparation											
Gas detection											
General filtration		Х	Х				Х		Х	Х	Х
Gravimetric analysis											
Particle isolation/collection	Х			Х							
Sample preparation								Х			
Soil analysis/monitoring											
Solution clarification											
Water analysis											
Vacuum filtration											

Filter Paper (continued)

Whatman [®] filter paper									
Flat grade	3459	48		858		903	905	965	Shark Skin™ Filter
Prepleated (Folded) grade			07901/2	08581/2	08601/2				
Particle type									
Coarse particles							х	Х	
Medium particles				Х					
Fine particles						Х			
Very fine particles									
Gelatinous precipitates									
Applications									
Air monitoring									
Analytical testing			Х						
Beverage testing or preparation				Х					
Filtration of acidic/alkaline solutions									X
Filtration of viscous liquids									
Food testing or preparation	Х	Х		Х					Х
Gas detection									
General filtration				Х		Х	Х	Х	
Gravimetric analysis									
Particle isolation/collection									
Sample preparation									
Soil analysis/monitoring			Х						
Solution clarification	Х								
Water analysis									
Vacuum filtration									

1.4 Filter Product Tables

The product tables below have grouped our comprehensive filtration offering by material, providing more specific application recommendations, specific product characteristics, and dimensions. While these charts provide recommendations, filter compatibility with the sample and filtration method should be verified prior to use.

Cellulose

Millipore[®] Filtration Products

MF-Millipore[™] Membrane Filters

Produced from biologically inert cellulose acetate and cellulose nitrate, MF-Millipore[™] mixed cellulose ester membranes are a versatile choice for biological, analytical, environmental monitoring, and research applications. With a consistent thickness, uniform pore structure, and smoother surface than pure nitrocellulose membranes, hydrophilic MF-Millipore[™] membranes are available in a variety of pore sizes, colors, surfaces, and diameters. MF-Millipore[™] membranes without Triton[®] surfactant contain minimum amounts of wetting agent and have a lower water extractable content than standard MF-Millipore[™] filters.

Applications **Filter Diameter** Pack Size Pore Size Color Surface Catalog Number Microdialysis of DNA and proteins White 100 VSWP01300 0.025 µm Plain 13 mm 25 mm 100 VSWP02500 100 VSWP04700 47 mm VSWP09025 90 mm 25 142 mm 50 VSWP14250 0.05 µm White Plain 13 mm 100 VMWP01300 25 mm 100 VMWP02500 100 VMWP04700 47 mm 90 mm 25 VMWP09025 0.1 µm White Plain 13 mm 100 VCWP01300 100 VCWP02500 25 mm 47 mm 100 VCWP04700 90 mm 25 VCWP09025 142 mm 50 VCWP14250 Sterilizing filtration 0.22 um White 100 GSWP01300 Plain 13 mm Bioassays 100 GSWP02500 25 mm · Isolation of virus-like particles in wastewater GSWP037001 37 mm 100 • Microplastics analysis grade water 47 mm 100 GSWP04700 • Nucleic acid binding, including eDNA GSWP09000 90 mm 100 142 mm 50 GSWP14250 Plain, Triton®-free Biological solutions 0.22 µm White 13 mm 100 GSTF01300 Cell contact 100 GSTF02500 25 mm • Very small volumes requiring surfactant-free 47 mm 100 GSTF04700 surfaces 100 GSTF09000 90 mm · Isolation of virus-like particles in wastewater GSTF14250 142 mm 50 Microplastics analysis grade water • Nucleic acid binding, including eDNA PHWP02500 White 100 Bioassavs 0.3 um Plain 25 mm Air monitoring 47 mm 100 PHWP04700 Particle monitoring 90 mm 25 PHWP09025 Particle removal 142 mm 50 PHWP14250 • Clarification of aqueous solutions White HAWP01300 0.45 µm Plain 13 mm 100 Particle removal HAWP02400 24 mm 100 • Particle analysis 25 mm 100 HAWP02500 Microbiology analysis 100 HAWP03700³ 37 mm · Isolation of virus-like particles in wastewater 47 mm 50 HAWP0470M² Microplastics analysis grade water 47 mm 100 HAWP04700 Nucleic acid binding, including eDNA HAWP05000 50 mm 100 90 mm 100 HAWP09000 HAWP14250 142 mm 50 Gridded 13 mm 100 HAWG01300 HAWG02500 25 mm 100 37 mm 100 HAWG037001 47 mm 100 HAWG04700 HAWG04705 47 mm 500

¹Monitor refills with thin absorbent pads for aerosol monitoring ²Matched weight filter pairs



MF-Millipore[™] Membrane Filters (continued)

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
 Biological solutions 	0.45 µm	White	Plain,	13 mm	100	HATF01300
Cell contact			Triton®-free	25 mm	100	HATF02500
 Very small volumes requiring surfactant-free surfaces 				47 mm	100	HATF04700
 Isolation of virus-like particles in wastewater 				82 mm	50	HATF082506
 Microplastics analysis grade water 				85 mm	50	HATF08550 ⁶
 Nucleic acid binding, including eDNA 				90 mm	25	HATF09025
······ · · · · · · · · · · · · · · · ·				100 mm	50	HATF100506
				142 mm	50	HATF14250
 Fluorescent bacteriological assays 	0.45 µm	Black	Plain	25 mm	100	HABP02500
Particle monitoring				47 mm	100	HABP04700
Bioassays			Gridded	13 mm	100	HABG01300
Particle monitoring				25 mm	100	HABG02500
Microplastics analysis grade water				47 mm	100	HABG04700
Particle removal	0.65 µm	White	Plain	13 mm	100	DAWP01300
Dairy microbiology				25 mm	100	DAWP02500
Retention of yeasts, molds, and algae				47 mm	100	DAWP04700
Microplastics				90 mm	25	DAWP09025
				142 mm	50	DAWP14250
Air monitoring	0.8 µm	White	Plain	13 mm	100	AAWP01300
Particle monitoring				25 mm	100	AAWP02500
Particle removal				37 mm	50	AAWP037PM ^₄
• Bioassays				37 mm	100	AAWP03700 ¹
Microplastics				37 mm	100	AAWP037P0 ³
				47 mm	50	AAWP0470M ²
				47 mm	100	AAWP04700
				90 mm	50	AAWP09050
				90 mm	100	AAWP09000
				142 mm	50	AAWP14250
			Gridded	13 mm	100	AAWG01300
				25 mm	100	AAWG0250C ⁵
				37 mm	100	AAWG03700 ¹
				47 mm	100	AAWG04700
Fluorescent assays	0.8 µm	Black	Plain	25 mm	100	AABP02500
Particle monitoring				47 mm	100	AABP04700
Air monitoring			Gridded	13 mm	100	AABG01300
Microplastics				25 mm	100	AABG02500
				37 mm	100	AABG037001
				47 mm	100	AABG04700
Clarification of aqueous solutions	1.2 µm	White	Plain	13 mm	100	RAWP01300
·	·			25 mm	100	RAWP02500
				37 mm	100	RAWP03700
				47 mm	100	RAWP04700
				90 mm	25	RAWP09025
				142 mm	50	RAWP14250
			Gridded	25 mm	100	RAWG02500
				25 mm	100	RAWG0250C⁵
				47 mm	100	RAWG04700
• QC of fluid holding tanks	3.0 µm	White	Plain	13 mm	100	SSWP01300
 Fluid monitoring 				25 mm	100	SSWP02500
Air monitoring				47 mm	100	SSWP04700
Particle collection				90 mm	25	SSWP09025
Particle analysis				142 mm	50	SSWP14250
• QC of fluid holding tanks	5.0 µm	White	Plain	13 mm	100	SMWP01300
• Fluid monitoring	- · • [-···			19 x 42 mm	100	SMWP0190R
Particle collection				25 mm	100	SMWP02500
Particle analysis				37 mm	100	SMWP037001
				47 mm	100	SMWP04700
				90 mm	25	SMWP09025
				142 mm	50	SMWP14250
• QC of fluid holding tanks	8.0 µm	White	Plain	13 mm	100	SCWP01300
Fluid monitoring	0.0 µm	WINCE	FIGILI	19 x 42 mm	100	SCWP01300 SCWP0190R
Air monitoring				25 mm	100	SCWP0190R
Particle collection				47 mm	100	SCWP02300
Particle analysis				90 mm	25	SCWP04700 SCWP09025
·						
				142 mm	50	SCWP14250

¹Monitor refills with thin absorbent pads for aerosol monitoring ²Matched weight filter pairs ⁴Matched-weight monitor refills with thick absorbent pads for liquid monitoring

⁵Minimal fiber contamination. For asbestos monitoring applications

³Monitor refills with thick absorbent pads for liquid monitoring

6Immobilon®-NC Transfer Membrane for Western blotting

Reinforced Cellulose

Reinforced cellulose membranes (or RW filters) are rigid screen filters featuring a mixed cellulose ester membrane reinforced by a polyester web. Their rigidity, high-capacity, and low pressure drop make RW filters ideal for the removal of contaminants from heavily contaminated liquids and gasses, particularly for prefiltration. While traditional prefilter materials contain asbestos or fiberglass, reinforced cellulose membranes are produced from non-shedding materials, making them ideal for prefiltration prior to the use of sterilizing-grade ($\leq 0.2 \mu$ m) filters.

Applications	Retention Rating (µm)	Color	Surface	Filter Diameter	Pack Size	Catalog Number
 Prefiltration before 0.22 µm membrane 	0.2	White	Plain	47 mm	100	RW0304700
filtration				90 mm	100	RW0309000
 Prefiltration before 0.45 µm membrane 	0.5	White	Plain	47 mm	100	RW0604700
filtration				90 mm	100	RW0609000
				142 mm	50	RW0614250
 Prefiltration before 1.2 µm membrane 	1.2	White	Plain	47 mm	100	RW1904700
filtration				142 mm	50	RW1914250

Support Pads for Fluid and Air Sampling

Cellulose support pads are used to reinforce filters in monitors for contamination analysis, specifically during high pressure or fast flow conditions. When saturated with growth medium, they can also be used for microorganism culture. Woven mesh spacers are placed between filters during serial filtration to prevent the downstream screen filter from "blinding" the upstream filter pores, increasing flow rate and throughput.

Applications	Product Description	Filter Diameter	Pack Size	Catalog Number
Air monitoring	Absorbent pad, cellulose	13 mm	100	AP1001300
 Environmental monitoring 		25 mm	100	AP1002500
 Aerosol contamination monitoring 		37 mm	100	AP1003700
Protecting membrane filters during high		47 mm	100	AP1004700
pressure or fast flow conditions	Thick absorbent pad, cellulose	34 mm	100	AP30034P0
Combining multiple filtration steps	Dacron [®] woven mesh spacer	124 mm	50	AP3212450
 Preventing upstream and downstream filters from blinding 				

Whatman[®] Filtration Products

ME and WME Membrane Filters

Composed of cellulose acetate and cellulose nitrate, ME and WME membrane filters are biologically inert, thermally stable, and have a high loading capacity, making them an ideal choice for a variety of filtration applications. With a uniform microporous structure and a smooth, uniform surface, ME and WME membrane filters offer higher flow rates than pure nitrocellulose filters. For applications requiring manual particulate or colony counting, the gridded surface and color contrast facilitates particle detection and minimizes eye fatigue. ME membrane filters have a lower cellulose acetate content in comparison to WME membrane filters.

ME Membrane Filters

Applications	Pore Size	Color	Surface	Format	Filter Diameter	Pack Size	Catalog Number
Clarification of aqueous solutions	0.2 µm	White	Plain	Nonsterile	25 mm	100	WHA10401706
 Microbial analysis 					47 mm	100	WHA10401712
					50 mm	100	WHA10401714
					100 mm	50	WHA10401721
					110 mm	50	WHA10401726
					142 mm	25	WHA10401731
 Clarification or sterilization of 	0.2 µm	White	Gridded	Sterile	47 mm	100	WHA10401770
aqueous solutions ⁺				Sterile, Single Packed]	100	WHA10406970
Microbial analysisParticle counting				Sterile, for Whatman Membrane-Butler		400	WHA10408712
 Bacteriological studies 				Sterile	50 mm	100	WHA10401772
				Sterile, Single Packed]	100	WHA10406972
				Sterile, for Whatman Membrane-Butler		400	WHA10408714
Clarification of aqueous solutionsHPLC sample filtration (aqueous)	0.45 µm	White	Plain	Nonsterile	142 mm	25	WHA10401631
Manual particle counting	0.45 µm	White	Gridded	Nonsterile	47 mm	100	WHA10406812
 Bacteriological studies 					50 mm	100	WHA10406814
						100	WHA10409714
Manual particle countingBacteriological studies	0.45 µm	Green	Gridded	Nonsterile	50 mm	100	WHA10409414

Applications	Pore Size	Color	Surface	Format	Filter Diameter	Pack Size	Catalog Number
 Clarification of aqueous solutions 	0.45 µm	White	Plain	Sterile	47 mm	100	WHA10401670
HPLC sample filtration (aqueous)Yeasts and mold					50 mm	100	WHA10401672
 Manual particle counting 	0.45 µm	White	Gridded	Sterile	47 mm	100	WHA10406512
 Bacteriological studies 						100	WHA10409770
 Yeasts and mold 						100	WHA10409771
					50 mm	100	WHA10406572
						100	WHA10409772
 Manual particle counting 	0.45 µm	White	Gridded	Sterile, Single packed	47 mm	100	WHA10406870
 Bacteriological studies 						1000	WHA10406871
 Yeasts and mold 						100	WHA10406800
						100	WHA10407970
					50 mm	100	WHA10406872
						100	WHA10406801
 Manual particle counting 	0.45 µm	Green	Gridded	Sterile, Single packed	47 mm	100	WHA10409470
Bacteriological studiesYeasts and mold					50 mm	100	WHA10409472
 Manual particle counting 	0.45 µm	White	Gridded	Sterile, for Whatman	47 mm	400	WHA10407312
 Bacteriological studies 				Membrane-Butler		400	WHA10406803
 Yeasts and mold 						400	WHA10407332
						400	WHA10407370
					50 mm	400	WHA10406802
						400	WHA10407314
						400	WHA10407324
						400	WHA10407334
						400	WHA10407372
 Particulate analysis and removal 	0.6 µm	White	Plain	Nonsterile	25 mm	100	WHA10401506
Air monitoring					47 mm	100	WHA10401512
					50 mm	100	WHA10401514
			Gridded		50 mm	100	WHA10409814
		Black	Gridded	Sterile, Single packed	47 mm	100	WHA10409870
					50 mm	100	WHA10409872
				Sterile, for Whatman Membrane-Butler	50 mm	400	WHA10409834
 Particulate analysis and removal 	0.8 µm	White	Plain	Nonsterile	25 mm	100	WHA10400906
Air monitoring					37 mm	100	WHA10400909
 Aqueous solution clarification 					47 mm	100	WHA10400912
					50 mm	100	WHA10400914
					100 mm	50	WHA10400921
 Particulate analysis and removal 	0.8 µm	White	Gridded	Sterile, Single packed	47 mm	100	WHA10408970
Air monitoring				Sterile, for Whatman Membrane-Butler	50 mm	400	WHA10408915
		Black	Gridded	Sterile, Single packed	47 mm	100	WHA10409970
 Particulate analysis and removal 	1.2 µm	White	Plain	Nonsterile	25 mm	100	WHA10400806
 Aqueous solution clarification 					47 mm	100	WHA10400812
					50 mm	100	WHA10400814
					100 mm	50	WHA10400821
 Particulate analysis and removal 	1.2 µm	White	Gridded	Sterile, Single packed	50 mm	100	WHA10408472
 Particulate analysis and removal 	3.0 µm	White	Plain	Nonsterile	25 mm	100	WHA10400706
 Aqueous solution clarification 					47 mm	100	WHA10400712
					50 mm	100	WHA10400714
				Sterile	50 mm	100	WHA10400772

†This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com

WME Membrane Filters

Applications	Pore Size	Color	Surface	Format	Filter Diameter	Pack Size	Catalog Number
 Clarification or sterilization of aqueous solutions⁺ 	0.2 µm	White	Gridded	Sterile	47 mm	100	WHA7187114
 Microbial analysis 							
 Particle counting 							
 Bacteriological studies 							
 Clarification of aqueous solutions 	0.45 µm	White	Plain	Nonsterile	47 mm	100	WHA7140104
• HPLC sample filtration (aqueous)							
 Manual particle counting 	0.45 µm	White	Gridded	Nonsterile	47 mm	100	WHA7141004
 Bacteriological studies 				Sterile, autoclave pack	47 mm	100	WHA7141204
 Yeasts and mold 				Sterile	47 mm	100	WHA7141104
						100	WHA7141114
						200	WHA7141124
						1000	WHA7141154
Manual particle counting	0.45 µm	Black	Gridded	Nonsterile	47 mm	100	WHA7153104
 Bacteriological studies 							
 Yeasts and mold 							
 Particulate analysis and removal 	0.8 µm	White	Gridded	Nonsterile	25 mm	100	WHA7148002
Air monitoring							

†This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com

Whatman® Filtration Products

Regenerated Cellulose Membrane Filters

Regenerated cellulose membrane filters are produced from pure cellulose, without the addition of wetting agents. These hydrophilic filters spontaneously wet in water and feature strong chemical resistance, allowing them to filter both aqueous and organic solutions. Regenerated cellulose membrane filters can be sterilized and have low protein binding and extractables, enabling their use with biological samples as well.

Applications	Pore Size	Filter Diameter	Pack Size	Catalog Number
 Microbiological or biotechnological applications 	0.2 µm	47 mm	100	WHA10410312
Application of membranes for diagnostic, medical, biological, pharmaceutical,		50 mm	100	WHA10410314
consumer product and food and beverage purposes		100 mm	25	WHA10410319
		300 x 600 mm	5	WHA10410380
	0.45 µm	25 mm	100	WHA10410206
		47 mm	100	WHA10410212
		50 mm	100	WHA10410214
		100 mm	25	WHA10410219
		110 mm	25	WHA10410224
		142 mm	25	WHA10410229
	1.0 µm	47 mm	100	WHA10410012
		50 mm	100	WHA10410014

Cellulose Acetate Membrane Filters

Made from pure cellulose acetate, cellulose acetate membrane filters are ideal for biological and clinical analysis, sterility tests, and scintillation measurements. With improved solvent and heat resistance (up to 180 °C), these hydrophilic membranes are suitable for the filtration of either aqueous and alcoholic media. Cellulose acetate membrane filters exhibit very low protein binding capacity.

Applications	Pore Size	Filter Diameter	Pack Size	Catalog Number
 Biological and clinical analysis 	0.2 µm	25 mm	100	WHA10404106
Sterility tests ⁺		47 mm	100	WHA10404112
Scintillation measurements	100		WHA10404170	
			100	WHA70010004
		50 mm	100	WHA10404114
		110 mm	50	WHA10404126
		142 mm	25	WHA10404131
		293 mm	25	WHA10404139
		300 x 600 mm	5	WHA10404180
	0.45 µm	13 mm	100	WHA10404001
		25 mm	100	WHA10404006
			100	WHA7000002
		47 mm	100	WHA10404012
			100	WHA7000004
		50 mm	100	WHA10404014
		85 mm	50	WHA10404044
		110 mm	50	WHA10404026
		142 mm	25	WHA10404031
	0.8 µm	47 mm	100	WHA10403112
	1.2 µm	47 mm	100	WHA10403012

Cellulose Nitrate Membrane Filters

Recommended for general filtration applications, cellulose nitrate membrane filters feature low extractable levels and a narrow pore size distribution. While nitrocellulose is often considered to be brittle and thermally instable, these filters offer increased strength and flexibility, as well as thermal stability up to 121 °C, allowing them to be autoclaved without shrinkage or integrity loss. Cellulose nitrate membrane filters feature high protein binding, which may result in sample loss when filtering biological samples.

Applications	Pore Size	Filter Diameter	Color	Surface	Pack Size	Catalog Number
Microfiltration	0.1 µm	25 mm	White	Plain	100	WHA7181002
Ultracleaning					100	WHA7181002
 Mycoplasma removal⁺ 		47 mm	White	Plain	100	WHA10402012
					100	WHA7181004
					100	WHA7181004
		50 mm	White	Plain	100	WHA10402014
Sterile filtration ⁺	0.2 μm	13 mm	White	Plain	100	WHA7182001
 Total bacterial count 		25 mm	White	Plain	100	WHA7182002
		47 mm	White	Plain	100	WHA7182004
					100	WHA10401312
		50 mm	White	Plain	100	WHA10401314
		90 mm	White	Plain	100	WHA7182009
		142 mm	White	Plain	25	WHA7182014
 Bulk bacteria removal⁺ 	0.45 µm	13 mm	White	Plain	100	WHA7184001
Bacterial colony counting	0.15 µm	25 mm	White	Plain	100	WHA7184002
Sediment analysis		25 1111	White	, idin	100	WHA10401106
• <i>E. coli</i> and coliforms		47 mm	White	Plain	100	WHA10401112
		47 11111	white	Pidili		
					100	WHA10401170
				Chavila	100	WHA7184004
				Sterile, with grid	100	WHA10407713
					400	WHA10407112
					400	WHA10407132
					400	WHA10407170
		50 mm	White	Plain	100	WHA10401114
					100	WHA7184005
				Sterile, with grid	100	WHA10407714
				with grid	400	WHA10407114
					100	WHA10407734
					400	WHA10407134
					400	WHA10407172
		90 mm	White	Plain	50	WHA10401118
					25	WHA7184009
		100 mm	White	Plain	50	WHA10401121
		110 mm	White	Plain	50	WHA10401126
		142 mm	White	Plain	25	WHA10401131
					25	WHA7184014
 Analytical precipitates 	0.65 µm	47 mm	White	Plain	100	WHA7186004
 Asbestos monitoring (NIOSH) 	0.80 µm	25 mm	White	Plain	100	WHA7188002
		37 mm	White	Plain	100	WHA7188003
		47 mm	White	Plain	100	WHA7188004
		90 mm	White	Plain	25	WHA7188009
Clarifying filtration	1.0 µm	25 mm	White	Plain	100	WHA7190002
, 5		47 mm	White	Plain	100	WHA7190004
	1.2 µm	25 mm	White	Plain	100	WHA7191005
		47 mm	White	Plain	100	WHA7191014
	3.0 µm	25 mm	White	Plain	100	WHA7193002
	010 pin	47 mm	White	Plain	100	WHA7193004
Particle removal	5.0 µm	25 mm	White	Plain	100	WHA7195004 WHA7195002
Suspended particles	5.0 µm	47 mm	White	Plain	100	WHA7195002 WHA7195004
		90 mm		Plain		
- Comple proportion	0.0		White		100	WHA7195009
 Sample preparation Microbiological studies Filtration of aqueous solutions 	8.0 µm	50 mm	White	Plain, with hydrophobic rim	100	WHA10405079

†This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com

Polyvinylidene Fluoride (PVDF)

Millipore[®] Filtration Products

Durapore® Membrane Filters

Due to their solvent and heat resistance, Durapore[®] polyvinylidene fluoride (PVDF) membranes are utilized in a variety of biomedical research applications. Available in both hydrophilic and hydrophobic formats, Durapore[®] membrane filters provide high flow rates and throughput, low extractables, and broad chemical compatibility. Hydrophilic Durapore[®] membranes exhibit very low protein binding and have been shown to bind less protein than nylon, nitrocellulose, or PTFE membranes. Conversely, hydrophobic Durapore[®] membranes exhibit high protein binding, as seen with Immobilon[®] PVDF membranes for Western blotting.



Hydrophilic Durapore® Membranes

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
 Mycoplasma reduction in biological solutions⁺ 	0.1 µm	White	Plain	13 mm	100	VVLP01300
				25 mm	100	VVLP02500
				47 mm	100	VVLP04700
				63.5 mm	25	VVLP06225
				76 mm	25	VVLP07625
				90 mm	50	VVLP09050
				142 mm	50	VVLP14250
Sterilizing filtration of biological solutions ⁺	0.22 µm	White	Plain	1 x 10 ft roll	1	GVWP00010
				13 mm	100	GVWP01300
				25 mm	100	GVWP02500
				47 mm	100	GVWP04700
				63.5 mm	25	GVWP06225
				76 mm	25	GVWP07625
				90 mm	50	GVWP09050
				100 mm	50	GVWP10050
				142 mm	50	GVWP14250
Clarifying filtration of biological solutions	0.45 µm	White	Plain	1 x 10 ft roll	1	HVLP00010
				13 mm	100	HVLP01300
				25 mm	100	HVLP02500
				47 mm	100	HVLP04700
				63.5 mm	25	HVLP06225
				76 mm	25	HVLP07625
				90 mm	50	HVLP09050
				142 mm	50	HVLP14250
			Gridded	47 mm	100	HVWG04700
Clarifying filtration of biological solutions	0.65 µm	White	Plain	1 x 10 ft roll	1	DVPP00010
				13 mm	100	DVPP01300
				25 mm	100	DVPP02500
				47 mm	100	DVPP04700
				82 mm	50	DVPP08250
				90 mm	50	DVPP09050
				142 mm	50	DVPP14250
Clarifying filtration of biological solutions	5.0 µm	White	Plain	13 mm	100	SVLP01300
Particle monitoring				25 mm	100	SVLP02500
				47 mm	100	SVLP04700
				75 mm	50	SLVP07550
				90 mm	50	SVLP09050
			Gridded	47 mm	100	SVWG04700

Hydrophobic Durapore® Membranes

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
 Air sterilization⁺ 	0.1 µm	White	Plain	47 mm	100	VVHP04700
 Gas sterilization⁺ 						
Air sterilization ⁺	0.22 µm	White	Plain	1 x 10 ft roll	1	GVHP00010
 Gas sterilization⁺ 			13 mm	100	GVHP01300	
 Solvent filtration 				25 mm	100	GVHP02500
				47 mm	100	GVHP04700
				90 mm	50	GVHP09050
				142 mm	50	GVHP14250
Air clarification	0.45 µm	White	Plain	13 mm	100	HVHP01300
 Gas and solvent filtration 				25 mm	100	HVHP02500
				47 mm	100	HVHP04700
				90 mm	50	HVHP09050
				142 mm	50	HVHP14250

+This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com

Polyethersulfone (PES)

Millipore[®] Filtration Products

Millipore Express® PLUS Membrane Filters

Known for their thermal stability, durability and resistance to acidic and alkaline solutions, Millipore Express[®] PLUS hydrophilic polyethersulfone (PES) membranes are commonly used as an alternative to cellulose membranes. Millipore Express[®] PLUS membranes offer fast flow, high filter capacity and low protein binding, while remaining bacterially retentive. The unique asymmetric structure of Millipore Express[®] PLUS membranes extends filtration capacity and lifetime, allowing them to tolerate higher particle loads and protein concentrations.

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
• Sterile filtration ⁺	0.22 µm	White	Plain	13 mm	100	GPWP01300
Buffer filtration				25 mm	100	GPWP02500
 Tissue culture media filtration 				47 mm	100	GPWP04700
Sample filtration for PFAS analytical testing				90 mm	50	GPWP09050
(LC-MS)				142 mm	50	GPWP14250
Buffer filtration	0.45 µm	White	Plain	13 mm	100	HPWP01300
 Tissue culture media filtration 				25 mm	100	HPWP02500
• Sample filtration for PFAS analytical testing				47 mm	100	HPWP04700
(LC-MS)				90 mm	50	HPWP09050
				142 mm	50	HPWP14250

†This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com

Natrix®Q

Millipore® Filtration Products

Natrix®Q Chromatography Membranes

Natrix[®]Q chromatography membranes cut into disc format are ideal for binding, separating and purifying protein, nucleic acid, and other biomolecules. The reinforced, porous polyacrylamide hydrogel contains a high density of quaternary amine binding groups for strong anionic binding. The innovative Natrix[®]Q Chromatography membrane in a cut disc format offers the advantages of anion exchange chromatography in a convenient cut disc format. Natrix[®]Q cut disc membranes can be used in conjunction with single use or reusable hardware and filter holders for research, analytical testing, environmental monitoring, and other applications.

Features

- High binding capacity for proteins, DNA, RNA, and other negatively-charged biomolecules
- High flow rate
- Strong anion exchange
- Convenient cut disc format in two sizes

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
 Biomolecule purification 	0.4 µm	White	Plain	25 mm	25	NATQ02525
 Impurity or host cell protein removal 				47 mm		NATQ04725
 Bacteriophage purification 						
 Viral vector isolation/purification 						
 Nucleic acid binding, including eDNA 						
 Isolation of virus-like particles in wastewater 						

Polytetrafluoroethylene (PTFE)

Polytetrafluoroethylene (or PTFE) is a chemical-resistant, flexible, thermally resistant, non-adherent, high-strength fluoropolymer produced from the free-radical polymerization of tetrafluoroethylene. Due to its strength and broad chemical compatibility, PTFE is commonly used in membrane filters. Hydrophilic PTFE membranes are typically used in filtering aqueous solutions, while hydrophobic PTFE membranes are typically used for filtering organic solvents and gases, as well as particle monitoring. While PTFE is known for its high strength, the addition of a high-density polyethylene (HDPE) backing offers improved filter handling characteristics.

Millipore[®] Filtration Products

PTFE Membrane Filters

- Hydrophobic: Fluoropore ${}^{\scriptscriptstyle{\mathsf{TM}}}$ membranes and Mitex ${}^{\scriptscriptstyle{\mathsf{TM}}}$ membranes
- Hydrophilic: Omnipore[™] membranes and LCR membranes
- With or without backing
- Solvent-compatible
- LCR membranes have low extractables for analytical applications

Fluoropore[™] membrane filters (hydrophobic)



Applications	Pore Size	Color	Backing	Surface	Filter Diameter	Pack Size	Catalog Number
Clarifying acids, bases, and solvents	0.22 µm	White	HDPE	Plain	13 mm	100	FGLP01300
 Filtering or venting gases 					25 mm	100	FGLP02500
UV spectroscopy					47 mm	100	FGLP04700
 Particle monitoring HPLC, UPLC, LC-MS/MS mobile phase filtration Microplastics analysis 					90 mm	50	FGLP09050
					142 mm	50	FGLP14250
	0.45 µm	White	HDPE	Plain	13 mm	100	FHLP01300
					25 mm	100	FHLP02500
					37 mm	100	FHLP03700
					47 mm	100	FHLP04700
		-			90 mm	50	FHLP09050
					142 mm	50	FHLP14250
			None	Plain	47 mm	100	FHUP04700
	1.0 µm	White	HDPE	Plain	13 mm	100	FALP01300
					25 mm	100	FALP02500
					47 mm	100	FALP04700
					90 mm	50	FALP09050
					142 mm	50	FALP14250
	3.0 µm	White	HDPE	Plain	25 mm	100	FSLW02500
					47 mm	100	FSLW04700
					90 mm	25	FSLW09025
					142 mm	10	FSLW14200
	5.0 µm	White	PP, gridded	Plain	47 mm	100	FMLW04700
Air monitoring	1.0 µm	White	HDPE	Plain, with pads	37 mm	100	FALP03700
	3.0 µm	White	HDPE	Plain, with pads	37 mm	100	FSLW03700

PTFE for PM2.5 particle monitoring

Applications	Pore Size	Color	Backing	Surface	Filter Diameter	Pack Size	Catalog Number
• PM 2.5 particle monitoring	2 .0 µm	White	None	Plain, with polypropylene ring, sequential serial numbering	47 mm	50	PM2547050

Mitex[™] membrane filters (hydrophobic)

Applications	Pore Size	Color	Backing	Surface	Filter Diameter	Pack Size	Catalog Number
Clarifying acids, bases and cryogenic	5.0 µm	White	None	Plain	13 mm	100	LSWP01300
fluids					25 mm	100	LSWP02500
Clarifying propellants					37 mm	100	LSWP037001
Isolating RNAAir monitoring					47 mm	100	LSWP04700
					90 mm	25	LSWP09025
					142 mm	50	LSWP14250
	10.0 µm White	White	None	Plain	13 mm	100	LCWP01300
					25 mm	100	LCWP02500
					47 mm	100	LCWP04700
					90 mm	25	LCWP09025
					142 mm	50	LCWP14250
 Analyzing hydraulic fluids 	5.0 µm	White	None	Gridded	25 mm	100	LSWG02500
					47 mm	100	LSWG04700
	10.0 µm	White	None	Gridded	25 mm	100	LCWG02500
					47 mm	100	LCWG04700

¹Monitor refills with thin absorbent pads for aerosol monitoring

Omnipore[™] membrane filters (hydrophilic)

Applications	Pore Size	Color	Backing	Surface	Filter Diameter	Pack Size	Catalog Number
 Filtration of aqueous solutions 	0.1 µm	White	None	Plain	13 mm	100	JVWP01300
Clarifying acidic and alkaline solutions					25 mm	100	JVWP02500
• HPLC, UPLC, LC-MS/MS mobile phase	.C, LC-MS/MS mobile phase		47 mm	100	JVWP04700		
filtration					90 mm	25	JVWP09025
 Microplastics analysis 					142 mm	25	JVWP14225
	0.2 µm	White	None	Plain	13 mm	100	JGWP01300
					25 mm	100	JGWP02500
					47 mm	100	JGWP04700
					90 mm	25	JGWP09025
					142 mm	25	JGWP14225
	0.45 µm	White	None	Plain	13 mm	100	JHWP01300
					25 mm	100	JHWP02500
					47 mm	100	JHWP04700
					90 mm	25	JHWP09025
					142 mm	25	JHWP14225
	1.0 µm	White	None	Plain	13 mm	100	JAWP01300
					25 mm	100	JAWP02500
					47 mm	100	JAWP04700
					90 mm	25	JAWP09025
					142 mm	25	JAWP14225
	5.0 µm	White	None	Plain	13 mm	100	JMWP01300
					25 mm	100	JMWP02500
					47 mm	100	JMWP04700
					90 mm	25	JMWP09025
					142 mm	25	JMWP14225
	10.0 µm	White	None	Plain	13 mm	100	JCWP01300
					25 mm	100	JCWP02500
					47 mm	100	JCWP04700
					90 mm	25	JCWP09025
					142 mm	25	JCWP14225

LCR membrane filters (hydrophilic)

Applications	Pore Size	Color	Backing	Surface	Filter Diameter	Pack Size	Catalog Number
 HPLC mobile phase filtration 	0.45 µm	White	None	Plain	13 mm	100	FHLC01300
 Clarifying acids, bases, and dilute protein solutions 					25 mm	100	FHLC02500
Isolating RNA					47 mm	100	FHLC04700
 Microplastics analysis 							

WTP and TE membrane filters

- WTP membrane filters use a polypropylene grid as a support
- TE membrane filters use a randomly arranged polypropylene support material
- Solvent-compatible and hydrophobic

WTP membrane filters

Applications	Pore Size	Filter Diameter	Pack Size	Catalog Number
 Clarification of corrosives, solvents, and aggressive fluids 	0.2 µm	25 mm	100	WHA7582002
Air and gas sterilization		47 mm	100	WHA7582004
• Sterile venting of vacuum manifolds, fermentation vessels, and sterile filtrate tanks				
 Clarification of corrosives, solvents, and aggressive fluids 	0.5 µm	47 mm	100	WHA7585004
 Filtration prior to HPLC analysis 				
 Removal of aqueous aerosols from air and gases 				
Clarification of corrosives, solvents, and aggressive fluids	1.0 µm	25 mm	100	WHA7590002
		47 mm	100	WHA7590004

TE membrane filters

Applications	Pore Size	Filter Diameter	Pack Size	Catalog Number
 Clarification of corrosives, solvents, and aggressive fluids 	0.2 µm	25 mm	50	WHA10411405
Air and gas sterilization		47 mm	50	WHA10411411
• Sterile venting of vacuum manifolds, fermentation vessels, and sterile filtrate tanks		50 mm	50	WHA10411413
Clarification of corrosives, solvents, and aggressive fluids	0.45 µm	25 mm	50	WHA10411305
 Filtration prior to HPLC analysis 		47 mm	50	WHA10411311
 Removal of aqueous aerosols from air and gases 		50 mm	50	WHA10411313
Clarification of corrosives, solvents, and aggressive fluids	1.0 µm	25 mm	50	WHA10411205
		47 mm	50	WHA10411211
		50 mm	50	WHA10411213
	5.0 µm	37 mm	50	WHA10411108
		47 mm	50	WHA10411111
		50 mm	50	WHA10411113
		90 mm	25	WHA10411116
		150 mm	25	WHA10411130

PM2.5 air monitoring membrane filters

Application	Pore Size	Filter Diameter	Pack Size	Catalog Number
• PM2.5 air monitoring ⁺	2.0 µm	46.2 mm	50	WHA7592104

*Sequentially numbered with chemically resistant polypropylene support ring, low tare mass, and thermally stable design.

Polycarbonate (PC)

Millipore[®] Filtration Products

Isopore™ Membrane Filters

Produced from a smooth, glass-like polycarbonate film, Isopore[™] membrane filters are recommended for all analyses in which the sample is viewed on the surface of the membrane, such as optical or electron microscopy. The unique membrane manufacturing process (track-etching) ensures a precise and consistent pore diameter for accurate sample separation by size.

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Numbe						
• Chemotaxis	0.1 µm	White	Plain	13 mm	100	VCTP01300						
Bioassays				25 mm	100	VCTP02500						
Cytology				47 mm	100	VCTP04700						
Air monitoring				142 mm	50	VCTP14250						
Microplastics analysis												
Microplastics analysis grade water												
Chemotaxis	0.22 µm	White	Plain	13 mm	100	GTTP01300						
Bioassays				25 mm	100	GTTP02500						
Cytology					37 mm	100	GTTP03700					
Air monitoring				47 mm	100	GTTP04700						
SEM analysis						90 mm	30	GTTP09030				
Sterility testing				142 mm	50	GTTP14250						
Microplastics analysis				1.2	50	011111200						
Microplastics analysis grade water												
Epifluorescent microscopy	0.22 µm	Brown	Plain	13 mm	100	GTBP01300						
Particle monitoring				25 mm	100	GTBP02500						
Air monitoring				47 mm	100	GTBP04700						
Microplastics analysis												
Microplastics analysis grade water												
Absorbable organic halides (AOX)	0.4 µm	White	Plain	13 mm	100	HTTP01300						
Particle monitoring				25 mm	100	HTTP02500						
Air monitoring				37 mm	100	HTTP03700						
Microplastics analysis				47 mm	100	HTTP04700						
Microplastics analysis grade water				90 mm	30	HTTP09030						
				142 mm	50	HTTP14250						
	0.4 µm	Brown	Diain	142 mm	100							
Fluorescent microscopy	0.4 µm	Drown	Plain			HTBP01300						
Particle monitoring						25 mm	100	HTBP02500				
Air monitoring				47 mm	100	HTBP04700						
Microplastics analysis												
Microplastics analysis grade water				40	400	577504.000						
Reflective light microscopy	0.6 µm	White	Plain	13 mm	100	DTTP01300						
SEM analysis				25 mm	100	DTTP02500						
Gravimetric analysis				47 mm	100	DTTP04700						
Air monitoring												
Microplastics analysis												
Microplastics analysis grade water												
Reflective light microscopy	0.8 µm	White	Plain	13 mm	100	ATTP01300						
SEM analysis										25 mm	100	ATTP02500
Gravimetric analysis										37 mm	100	ATTP03700
Air monitoring				47 mm	100	ATTP04700						
Asbestos monitoring				142 mm	50	ATTP14250						
Microplastics analysis												
Microplastics analysis grade water												
Chemotaxis	1.2 µm	White	Plain	13 mm	100	RTTP01300						
Bioassays				25 mm	100	RTTP02500						
Cytology				47 mm	100	RTTP04700						
Air monitoring				142 mm	50	RTTP14250						
Microplastics analysis	2 µm	White	Plain	25 mm	100	TTTP02500						
				47 mm	100	TTTP04700						
	3 µm	White	Plain	13 mm	100	TSTP01300						
				25 mm	100	TSTP02500						
				47 mm	100	TSTP04700						
				142 mm	50	TSTP14250						
Parasitology	5 μm	White	Plain	13 mm	100	TMTP01300						
Chemotaxis	5 µiii	white	FIGILI	25 mm	100	TMTP01300						
Bioassays												
Cytology				47 mm	100	TMTP04700						
Air monitoring				90 mm	30	TMTP09030						
-				142 mm	50	TMTP14250						
Microplastics analysis	0	\\/b:+o	Disis	12	100	TETD01200						
Chemotaxis	8 µm	White	Plain	13 mm	100	TETP01300						
Bioassays				25 mm	100	TETP02500						
Cytology				47 mm	100	TETP04700						
Air monitoring	10 µm	White	Plain	13 mm	100	TCTP01300						
Microplastics analysis				25 mm	100	TCTP02500						
				47 mm	100	TCTP04700						
				142 mm	50	TCTP14250						

Cyclopore® Membrane Filters

Produced from the track-etching of pure polycarbonate films, Cyclopore[®] membrane filters feature a smooth, flat membrane surface and sharp cutoffs to offer reproducible microfiltration. Free of contaminants, Cyclopore[®] membrane filters have a low tare weight, minimum water adsorption, and very low levels of nonspecific protein binding. Particles are readily retained on the smooth membrane surface, ensuring they are easily visible under a microscope.

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
 Trace element and particulate analysis 	0.1 µm	White	Plain	25 mm	100	WHA70602501
 Gravimetric analysis 				47 mm	100	WHA70604701
Water analysis						
Trace element and particulate analysis	0.2 µm	White	Plain	25 mm	100	WHA10417606
 Gravimetric analysis 				47 mm	100	WHA10417612
Water analysis		Black	Plain	25 mm	100	WHA70632502
 HPLC sample preparation 				47 mm	100	WHA70634702
 Epifluorescence microscopy 						
 Trace element and particulate analysis 	0.4 µm	White	Plain	13 mm	100	WHA70601304
Gravimetric analysis				25 mm	100	WHA70602504
Water analysis				47 mm	100	WHA70604704
 HPLC sample preparation 						
Electron microscopy						
 Direct optical microscopy 						
Epifluorescence microscopy	0.4 µm	Black	Plain	25 mm	100	WHA70632504
 Trace element and particulate analysis 	1.0 µm	White	Plain	47 mm	100	WHA70604710
General filtration						WHA70914710
 Gravimetric analysis 						
Water analysis						
 Blood filtration and cell analysis 						
General filtration	2.0 µm	White	Plain	25 mm	100	WHA70602511
 Cell culture and chemotaxis applications 	3.0 µm	White	Plain	47 mm	100	WHA70604712
 Blood filtration and cell analysis 	5.0 µm	White	Plain	25 mm	100	WHA70602513
						WHA70622513
				47 mm	100	WHA70604713
	8.0 µm	White	Plain	25 mm	100	WHA70602514
				47 mm	100	WHA70604714
General filtration	10.0 µm	White	Plain	47 mm	100	WHA10418450
 Blood filtration and cell analysis 	12.0 μm	White	Plain	25 mm	100	WHA10418552
				47 mm	100	WHA10418550

Nuclepore® Membrane Filters

Manufactured from high-quality polycarbonate treated with polyvinylpyrrolidone (PVP), hydrophilic Nuclepore[®] membrane filters feature sharply defined pore sizes, high flow rates, and a smooth, flat surface for high particle visibility. With low protein binding and extractables, Nuclepore[®] membrane filters reduce the risk of sample contamination and provide consistent tare and ash weights. In addition, Nuclepore[®] membrane filters exhibit high chemical and thermal resistance, allowing their use with a wide range of samples and solutions.

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
 Trace element and particulate analysis 	0.015 µm	White	Plain	13 mm	100	WHA110401
 Gravimetric analysis 				25 mm	100	WHA110601
Water analysis				47 mm	100	WHA111101
General filtration						
 Trace element and particulate analysis 	0.03 µm	White	Plain	19 mm	100	WHA800307
Gravimetric analysis				25 mm	100	WHA110602
Water analysis				8 x 10 in	25	WHA113502
Trace element and particulate analysis	0.05 µm	White	Plain	19 mm	100	WHA800308
 Gravimetric analysis 				25 mm	100	WHA110603
Water analysis				47 mm	100	WHA111103
				76 mm	100	WHA111503
				90 mm	25	WHA111703
				293 mm	25	WHA112803
• Trace element and particulate analysis	0.08 µm	White	Plain	25 mm	100	WHA110604
 Gravimetric analysis 				47 mm	100	WHA111104
Water analysis				142 mm	25	WHA112104
Trace element and particulate analysis	0.1 µm	White	Plain	13 mm	100	WHA110405
Gravimetric analysis				19 mm	100	WHA800309
Water analysis				25 mm	100	WHA110605
				47 mm	100	WHA111105
				90 mm	25	WHA111705
				142 mm	25	WHA112105
				293 mm	25	WHA112805

Nuclepore[®] Membrane Filters (continued)

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
 Trace element and particulate analysis 	0.2 µm	White	Plain	13 mm	100	WHA10417001
 Gravimetric analysis 				19 mm	100	WHA10417004
Water analysis				25 mm	100	WHA10417006
 HPLC sample preparation 				47 mm	100	WHA10417012
				50 mm	100	WHA10417014
				90 mm	25	WHA10417018
				142 mm	25	WHA10417031
				8 x 10 in	25	WHA113506
 Epifluorescence microscopy 	0.2 µm	Black	Plain	25 mm	100	WHA110656
				47 mm	100	WHA111156
 Trace element and particulate analysis 	0.4 µm	White	Plain	13 mm	100	WHA10417101
 Gravimetric analysis 				19 mm	100	WHA10417104
Water analysis				25 mm	100	WHA10417106
 HPLC sample preparation 				47 mm	100	WHA10417112
Electron microscopy				50 mm	100	WHA10417114
 Direct optical microscopy 				90 mm	25	WHA10417118
Absorbable organic halides (AOX)	0.4 µm	White	Plain	25 mm	100	WHA110637
				47 mm	100	WHA111137
Cell analysis	0.4 µm	Black	Plain	25 mm	100	WHA110657
Epifluorescence microscopy				-		
Trace element and particulate analysis	0.6 µm	White	Plain	25 mm	100	WHA10417206
Gravimetric analysis	F			47 mm	100	WHA10417212
Water analysis				.,	100	
Trace element and particulate analysis	0.8 µm	White	Plain	13 mm	100	WHA10417301
Gravimetric analysis	F			19 mm	100	WHA10417304
Water analysis				25 mm	100	WHA10417306
Cell analysis				37 mm	100	WHA10417309
Electron microscopy				47 mm	100	WHA10417312
 Direct optical microscopy 				.,	100	WHA111164
Epifluorescence microscopy	0.8 µm	Black	Plain	25 mm	100	WHA110659
Trace element and particulate analysis	1.0 μm	White	Plain	13 mm	100	WHA10418701
General filtration	1.0 μm	White	FIGILI	19 mm	100	_
General initiation Gravimetric analysis					100	WHA10418704
Water analysis				25 mm		WHA10418706
Blood filtration and cell analysis				47 mm	100	WHA10418712
				90 mm	25	WHA10418718
				142 mm	25	WHA10418731
				293 mm	25	WHA10418739
General filtration	2.0 µm	White	Plain	25 mm	100	WHA10418806
Cell culture and chemotaxis applications				47 mm	100	WHA10418812
 Blood filtration and cell analysis 				90 mm	25	WHA10418818
	3.0 µm	White	Plain	13 mm	100	WHA10418301
				25 mm	100	WHA10418306
				47 mm	100	WHA10418312
				90 mm	25	WHA10418318
	5.0 µm	White	Plain	13 mm	100	WHA10417401
				25 mm	100	WHA10417406
				47 mm	100	WHA10417412
				50 mm	100	WHA10417414
				19 x 42 mm	100	WHA113313
		White	PVP-free	13 mm	100	WHA10418101
				25 x 80 mm	100	WHA155845
	8.0 µm	White	Plain	13 mm	100	WHA10417501
				25 mm	100	WHA10417506
				47 mm	100	WHA10417512
		White	PVP-free	13 mm	100	WHA150446
				25 x 80 mm	100	WHA155846
General filtration	10.0 µm	White	Plain	13 mm	100	WHA10418401
 Blood filtration and cell analysis 	· ·			25 mm	100	WHA10418406
				47 mm	100	WHA10418412
	12.0 µm	White	Plain	13 mm	100	WHA10418501
	·			25 mm	100	WHA10418506
				47 mm	100	WHA10418512
				50 mm	100	WHA10418512

Nylon and Polyamide

With their broad compatibility, strength, flexibility, and hydrophilicity, nylon and polyamide filters are routinely used for the filtration of aqueous and organic solutions.

Millipore[®] Filtration Products

Nylon Membrane and Net Filters

Nylon membrane filters and nylon net filters are made from the same material but utilize two different processing methods. Due to this difference, nylon net filters possess a uniform, large pore structure (similar to a mesh), a pore size \geq 5.0 µm, and a reduced thickness in comparison to nylon membrane filters.

Nylon membrane filters

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Numbe
 Sterilizing filtration[†] 	0.20 µm	White	Plain	25 mm	100	GNWP02500
Bioassays				47 mm	100	GNWP04700
Solvent filtration						
PFAS Sample filtration						
Clarification of solutions	0.45 µm	White	Plain	25 mm	100	HNWP02500
Particle removal				47 mm	100	HNWP04700
Particle analysis						
Air monitoring	0.8 µm	White	Plain	25 mm	100	ANWP02500
Particle removal				47 mm	100	ANWP04700
Particle analysis						
Clarification of aqueous and organic solutions	1.2 µm	White	Plain	25 mm	100	RNWP02500
				47 mm	100	RNWP04700
Collection of algae and cells	5.0 µm	White	Plain	25 mm	100	NY0502500
Particle analysis				47 mm	100	NY0504700
Large particulate filtration				90 mm	50	NY0509050
Toxicology and drug screening on C.	10.0 µm	White	Plain	25 mm	100	NY1002500
elegans and zebrafish				47 mm	100	NY1004700
Background filter for particle imaging systems				90 mm	50	NY1009000
Prefiltration of solvents	11.0 µm	White	Plain	30 cm x 3 m roll	1	NY1100010
Paint monitoring				25 mm	100	NY1102500
				47 mm	100	NY1104700
				90 mm	50	NY1109000
	20.0 µm	White	Plain	30 cm x 3 m roll	1	NY2000010
				25 mm	100	NY2002500
				47 mm	100	NY2004700
				90 mm	50	NY2009000
	30.0 µm	White	White Plain	25 mm	100	NY3002500
	50.0 µm	White	T IGHT	47 mm	100	NY3004700
				90 mm	50	NY3009000
	41.0 µm	White	White Plain	30 cm x 3 m roll	1	NY4100010
	41.0 µm	41.0 µm white		25 mm	100	NY4102500
				47 mm	100	NY4104700
		1441-11		90 mm	50	NY4109000
	60.0 µm	White	Plain	30 cm x 3 m roll	1	NY6000010
				25 mm	100	NY6002500
				47 mm	100	NY6004700
				90 mm	50	NY6009000
	80.0 µm	White	Plain	25 mm	100	NY8002500
				47 mm	100	NY8004700
				90 mm	50	NY8009000
	100.0 µm	White	Plain	30 cm x 3 m roll	1	NY1H00010
				25 mm	100	NY1H02500
				47 mm	100	NY1H04700
				90 mm	50	NY1H09000
	120.0 µm	White	Plain	25 mm	100	NY2H02500
				47 mm	100	NY2H04700
				90 mm	50	NY2H09000
	140.0 µm	White	Plain	25 mm	100	NY4H02500
				47 mm	100	NY4H04700
				90 mm	50	NY4H09000
	160.0 µm	White	Plain	30 cm x 3 m roll	1	NY6H00010
				25 mm	100	NY6H02500
				47 mm	100	NY6H04700
				90 mm	50	NY6H09000
	180.0 µm	White	Plain	25 mm	100	NY8H02500
	100.0 µm	**IIICC	FIGILI	47 mm	100	NY8H04700
				90 mm	50	NY8H09000

†This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com

Nylon Membrane Filters

Nylon membranes are hydrophilic and suitable for filtering aqueous solutions and most organic solvents. With their flexibility, durability, and tear resistance, Whatman[®] nylon membranes are suitable for use with a wide range of biological preparations and can be autoclaved up to 135 °C.

Applications	Pore Size	Filter Diameter	Pack Size	Catalog Number
• Sterile filtration ⁺	0.2 μm	13 mm	100	WHA7402001
 Filtration of tissue culture or microbiological media 		25 mm	100	WHA7402002
		47 mm	100	WHA7402004
		90 mm	50	WHA7402009
 Filtration of aqueous and organic mobile phases 	0.45 µm	13 mm	100	WHA7404001
Vacuum degassing		25 mm	100	WHA7404002
 Filtration of buffers and solutions 		47 mm	100	WHA7404004
		90 mm	50	WHA7404009
	0.8 µm	47 mm	100	WHA7408004

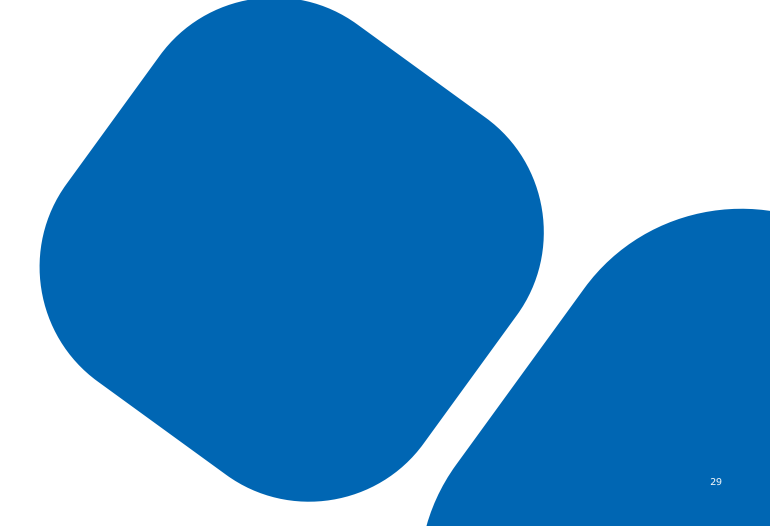
†This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com

Polyamide Membrane Filters

Produced from pure polyamide, Whatman[®] polyamide membrane filters are an ideal choice for solution clarification or sterilization[†]. Polyamide membrane filters exhibit high mechanical, wet, and dry strength and their hydrophilicity makes them suitable for the filtration of both aqueous and organic solutions.

Applications	Pore Size	Filter Diameter	Pack Size	Catalog Number
• Sterile filtration ⁺	0.2 µm	25 mm	100	WHA10414006
 Filtration of tissue culture or microbiological media 		47 mm	100	WHA10414012
		50 mm	100	WHA10414014
 Filtration of aqueous and organic mobile phase 	0.45 µm	25 mm	100	WHA10414106
Vacuum degassing		47 mm	100	WHA10414112
		50 mm	100	WHA10414114

+This application only applies to specific membrane filters within the product group. Please see specific application details for the product of interest on www.sigmaaldrich.com



Polypropylene (PP)

Millipore[®] Filtration Products

Polypropylene Microfilters

Millipore[®] 0.2 µm and 0.45 µm hydrophobic and hydrophilic polypropylene membrane filters are constructed of 100% virgin polypropylene. Because of their excellent chemical compatibility, they can be used for the clarification and filtration of a broad range of liquids. Since they are not made with fluorinated compounds and have low extractables, they are ideal for the filtration of samples for PFAS analysis.

Polypropylene Microfilters (hydrophilic)

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
Clarification of aqueous and organic	0.2 um	White	Plain	13 mm	100	PPHG01300
solutions				25 mm	100	PPHG02500
General filtration				47mm	100	PPHG04700
 HPLC/LC-MS mobile phase filtration Clarifying acids and bases 				90mm	50	PPHG09050
PFAS Sample filtration	0.45 um	White	Plain	13 mm	100	PPHH01300
				25 mm	100	PPHH02500
				47mm	100	PPHH04700
				90 mm	50	PPHH09050

Polypropylene Microfilters (hydrophobic)

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
Clarification organic solutions and	0.2 um	White	Plain	25 mm	100	PPTG02500
solvent				47mm	100	PPTG04700
General filtration				90 mm	50	PPTG09050
HPLC/LC-MS mobile phase filtration	0.45 um	White	Plain	25 mm	100	PPTH02500
Clarifying acids and basesFAS sample filtration				47 mm	100	PPTH04700
				90 mm	50	PPTH09050

Polypropylene Prefilters and Net Filters

Millipore® polypropylene membrane and net filters feature both solvent-compatibility and thermal stability. Constructed from pristine polypropylene material, these filters are ideally suited for general solution clarification and prefiltration applications, including bioburden reduction. Millipore® polypropylene membrane and net filters provide high particle retention and dirt holding capacity, as well as a low pressure drop. While these filters are designed for use with organic solvents, they can also be used for the filtration aqueous solutions, after wetting with an alcohol (e.g., methanol). For filtration of aqueous solutions, consider Millipore® polypropylene hydrophilic membrane filters.

Polypropylene Prefilters and Net Filters (hydrophobic)

Applications	Filter Type	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
 Clarification of aqueous solutions 	Prefilter	0.6 µm	White	Plain	47 mm	100	AN0604700
- Prefiltration upstream of membrane filters with pore sizes of 0.2–0.6 μm							
 Clarification of aqueous solutions 		1.2 µm	White	Plain	47 mm	100	AN1204700
 Prefiltration upstream of membrane filters with pore sizes of 0.5–2.0 µm 							
Clarification of aqueous solutions		2.5 µm	White	Plain	47 mm	100	AN2504700
• Prefiltration upstream of membrane filters with pore sizes of 0.8–8.0 μm							
Collection of cells and precipitates		5 µm	White	Plain	47 mm	100	AN5004700
		10 µm	White	Plain	47 mm	100	AN1H04700
Clarification of aqueous and organic solutions		30 µm	White	Plain	47 mm	100	AN3H04700
Collection of cells and protein precipitates	Net filter	25 µm	White	Plain	25 mm	100	PP2502500
					47 mm	100	PP2504700
					142 mm	50	PP2514250
Large particle removal		45 µm	White	Plain	25 mm	100	PP4502500
 Contamination analysis 					47 mm	100	PP4504700
					90 mm	30	PP4509030

Silver

Millipore[®] Filtration Products

Silver Membrane Filters

Constructed from pure silver, silver membranes are highly resistant to thermal stress and aggressive chemicals, while providing a low background for sensitive X-ray diffraction analysis. Silver membranes are specified in many standardized air monitoring methods from government organizations (e.g., NIOSH, OSHA) for monitoring carbon black, coal tar products, coke oven emissions, and silica.

Applications	Pore Size	Surface	Filter Diameter	Pack Size	Catalog Number
 Air monitoring for asbestos, lead sulfide, crystalline and amorphous silica 	0.45 µm	Plain	25 mm	50	AG4502550
• Crystalline silica analysis by x-ray diffraction					
Microplastics analysis					

Polyvinyl chloride (PVC)

Millipore[®] Filtration Products

PVC membrane filters

Due to their low weight and low water adsorption, Millipore[®] polyvinyl chloride (PVC) membrane filters are preferentially used with gravimetric analysis to quantify silica, carbon black, or quartz air particulates. Millipore[®] PVC membrane filters are produced from high-quality PVC and have been developed for use with ASTM, NIOSH, and OSHA air monitoring methods.

Applications	Pore Size	Color	Surface	Filter Diameter	Pack Size	Catalog Number
Air monitoring	5.0 µm	White	Plain	25 mm	100	PVC502500
Particle analysis				37 mm	100	PVC503700
 Silica particle analysis 				47 mm	100	PVC504700

Aluminum Oxide (alumina)

Whatman[®] Filtration Products

Anodisc® Inorganic Membrane Filters

Composed of high-purity alumina, non-toxic Anodisc[®] membrane filters are compatible with most solvents and aqueous solutions. The precise, nondeformable, honeycomb pore structure eliminates lateral crossover between pores, ensuring exact filter cut-offs and a narrow pore size distribution. Anodisc[™] membrane filters exhibit low protein binding, have minimal autofluorescence, become virtually transparent when wet, and support cellular growth. Anodisc[™] membrane filters are available with a bonded polypropylene support ring, to allow for easier handling.

Applications	Pore Size	Filter Diameter	Support Ring	Pack Size	Catalog Number
HPLC mobile phase filtration and degassing	0.02 µm	13 mm	No	100	WHA68097003
 Ultra cleaning of solvents 		25 mm	Yes	50	WHA68096002
Gravimetric analysis		47 mm	Yes	50	WHA68095002
 Liposome extrusion 			No	50	WHA68095502
Scanning electron microscopy studies	0.1 µm	13 mm	No	100	WHA68097013
 Bacterial analysis by epifluorescence light microscopy 		25 mm	Yes	50	WHA68096012
Micrometer and nanometer filtration		47 mm	Yes	50	WHA68095012
Metal nanorod formation	0.2 µm	13 mm	No	100	WHA68097023
		25 mm	Yes	50	WHA68096022
		47 mm	Yes	50	WHA68095022
			No	50	WHA68095522

Glass and Quartz Fiber Filters

Glass Fiber Filters

Produced from borosilicate glass fibers, glass fiber filters are typically used to filter large particles or viscous solutions. In addition to a wide variety of flow rates and capacities, we also offer filters both with and without binder resin. While the addition of binder resin improves the wet strength for filtering heavily contaminated solutions, the resin renders the filter unsuitable for gravimetric analysis or hot gas filtration due to mass loss upon heating. Glass fiber filters without a binder resin can be heated up to 500 °C without mass loss.

Millipore® glass filter fibers, with binders

Binder	Applications	Grade/Filter Code	Filter Diameter	Pack Size	Catalog Number
Resin	 Prefiltration for 0.2 to 0.6 µm filters 	AP 15	25 mm	100	AP1502500
	Qualitative analysis		42 mm	100	AP1504200
	 Clarification of aqueous solutions 		47 mm	100	AP1504700
			75 mm	100	AP1507500
			90 mm	100	AP1509000
			124 mm	50	AP1512450
		142 mm	50	AP1514250	
	 Prefiltration for 0.8 to 8.0 µm filters 	AP 20	13 mm	100	AP2001300
	Qualitative analysis		25 mm	100	AP2002500
	 Clarification of aqueous solutions 		42 mm	100	AP2004200
			47 mm	100	AP2004700
			55 mm	100	AP2005500
			75 mm	100	AP2007500
			90 mm	100	AP2009000
			124 mm	50	AP2012450
			142 mm	50	AP2014250
	• Prefiltration for 0.9 to 8.0 µm filters	AP 25	10 mm	100	AP2501000
	Qualitative analysis		13 mm	100	AP2501300
	 Clarification of aqueous solutions 		22 mm	100	AP2502200
			25 mm	100	AP2502500
			42 mm	100	AP2504200
			47 mm	100	AP2504700
			75 mm	100	AP2507500
			90 mm	100	AP2509000
			124 mm	50	AP2512450
			142 mm	50	AP2514250

Whatman® glass fiber filters, with binder

Binder	Applications	Grade/Filter Code	Filter Diameter	Pack Size	Catalog Number
Inorganic	Very fine particle retention	GF 6	25 mm	200	WHA10370018
	Water pollution		47 mm	200	WHA10370019
	Removing protein from difficult to filter beers		50 mm	200	WHA10370002
	 Determination of chlorophyll and adverse varidures 		55 mm	100	WHA10370003
	phytoplankton residuesDetermination of filterable substances and		70 mm	100	WHA10370004
	Determination of hiterable substances and residue on ignition		90 mm	100	WHA10370005
	Analysis of aggressive media		100 mm	100	WHA10370020
	 Scintillation measurements 		110 mm	100	WHA10370006
Elemental iron content in iron oxides		125 mm	100	WHA10370007	
			150 mm	100	WHA10370008
			185 mm	100	WHA10370010
			200 mm	100	WHA10370011
			240 mm	100	WHA10370012
			610 x 620 mm	100	WHA10370050
	Filtration of coarse particles	GF 8	47 mm	200	WHA10370119
	 Environmental analysis 		90 mm	100	WHA10370105
	 Determination of PCB, DDE, DDT, furans and dioxins in the air 		200 mm	100	WHA10370111
	 Pollution measurements in industrial, urban and populated areas, cement factories, iron and steel industry 		60 x 90 mm	100	WHA10370172
	Dust measurements in the workplace	GF 9	50 mm	200	WHA10370202
	 Dust fraction in industrial gases 		90 mm	100	WHA10370205
	 Effectiveness of dust collecting 		110 mm	100	WHA10370206
rganic	Weighing aid for infrared weighing	GF 10	47 mm	200	WHA10370319
	Roll filter in automatic air filtration units		50 mm	200	WHA10370302
			90 mm	100	WHA10370305
			100 mm	100	WHA10370320
			150 mm	100	WHA10370308
			60 mm x 42 m roll	1	WHA10370391

Whatman[®] glass fiber filters, with binder (continued)

Binder	Applications	Grade/Filter Code	Filter Diameter	Pack Size	Catalog Number
Inorganic and organic	Membrane prefilter	GF 92	42 mm	200	WHA10421019
	 Determination of crop protection agent 		47 mm	200	WHA10421026
	residues by GC or HPLC		50 mm	200	WHA10421030
	 Cold sludge determination of beer Soot separation before gas analyzers 		100 mm	100	WHA10421043
	Soot separation before gas analyzers Roll filter in automatic air filtration units		135 mm	100	WHA10421057
			142 mm	100	WHA10421060

Millipore[®] glass fiber filters, without binders

Applications	Grade/Filter Code	Filter Diameter	Pack Size	Catalog Number
• Fine particle retention	APFA	37 mm	100	APFA03700
Monitoring wastewater		47 mm	100	APFA04700
Collecting suspended particles in gases		90 mm	50	APFA09050
Collection of cells				
Filtration of protein or nucleic acid precipitates				
Liquid clarification	APFB	25 mm	100	APFB02500
Quantification of solids in suspensions of fine particles		37 mm	100	APFB03700
Scintillation counting		47 mm	100	APFB04700
Microplastics analysis grade water		150 mm	50	APFB15050
Microplastics analysis				
Removal of fine particles and microorganisms	APFC	25 mm	100	APFC02500
Determining total suspended solids		37 mm	100	APFC03700
Filtering proteins or nucleic acid TCA precipitates		47 mm	100	APFC04700
Collecting cells and microorganisms		90 mm	50	APFC09050
Microplastics analysis grade water				
Microplastics analysis				
Clarifying suspensions containing particulates >1.0 μ m	APFD	25 mm	100	APFD02500
Microplastics analysis grade water		47 mm	100	APFD04700
		90 mm	50	APFD09050
Filtering extremely fine precipitates	APFF	25 mm	100	APFF02500
Filtration of protein, nucleic acids, or serum precipitates		47 mm	100	APFF04700
EPA method 1311 for TCLP analysis		90 mm	50	APFF09050
Microplastics analysis grade water		124 mm	50	APFF12450
		142 mm	50	APFF14250
Total Suspended Solids 2540D	AP40	8 x 10 in	50	AP408X105
EPA method 1311 for TCLP analysis		10 mm	100	AP4001000
Determining volatile suspended matter in wastewater		24 mm	500	AP4002405
and industrial effluents		25 mm	100	AP4002500
Stack Testing for PFAS via OTM-45		37 mm	500	AP4003705
		47 mm	100	AP4004700
			500	AP4004705
		70 mm	100	AP4007000
		90 mm	100	AP4009000
		142 mm	50	AP4014250

Whatman® glass fiber filters, without binders

Applications	Grade/Filter Code	Filter Diameter	Pack Size	Catalog Number
General-purpose filters with fine porosity and fast flow rate Mainbing and during informed uniching	Grade 31	55 mm	100	WHA10372803
Weighing aid during infrared weighing				
Automatic sampling				
 General filtration with a fast flow rate 	Grade 32	4 x 12 in	50	WHA10372968
EPA method 1311	TCLP	47 mm	100	WHA1810047
 Leaching potential in a landfill for hazardous 		90 mm	50	WHA1810090
contaminants to migrate into groundwater		110 mm	100	WHA1810110
		125 mm	50	WHA1810125
		142 mm	50	WHA1810142
		150 mm	100	WHA1810150
Prefiltration	GMF 150, 1 µm	47 mm	40	WHA1841047
	GMF 150, 2 µm	47 mm	40	WHA1842047
		90 mm	20	WHA1842090

Whatman[®] glass fiber filters, without binders (continued)

Applications	Grade/Filter Code	Filter Diameter	Pack Size	Catalog Number		
Fine particle retention	GF/A	1.3 cm	100	WHA18208013		
General purpose filtration		2.1 cm	100	WHA1820021		
Water pollution monitoring of effluents	-	2.4 cm	100	WHA1820024		
Filtration of water, algae, bacteria cultures	-	2.5 cm	100	WHA1820025		
Food stuff analysis	-	3.7 cm	100	WHA1820037		
Protein filtration	-	4.25 cm	100	WHA1820042		
Radioimmunoassay of weak beta emitters	-					
Gravimetric determination of airborne particles, stack		4.7 cm	100	WHA1820047		
sampling, and absorption methods of air pollution		5.0 cm	100	WHA1820050		
monitoring		5.5 cm	100	WHA1820055		
Static sample and air sampling applications		6.0 cm	100	WHA1820060		
Aerosol sampling and particulate monitoring		6.0 cm, with reinforced rim	50	WHA1820061		
		7.0 cm	100	WHA1820070		
		8.1 cm	100	WHA18206537		
	-	9.0 cm	100	WHA1820090		
		11.0 cm	100	WHA1820110		
	-	12.5 cm	100	WHA1820125		
	-					
	-	15 cm	100	WHA1820150		
	-	24 cm	100	WHA1820240		
		8 x 10 in	100	WHA1820866		
		46 x 57 cm	25	WHA1820915		
		32 mm, in holder	100	WHA18208296		
		34 mm, in holder	80	WHA1820900086		
Fine particle retention	GF/B	2.1 cm	100	WHA1821021		
 Liquid clarification Solids quantification Prefiltration Used in LSC techniques requiring high loading capacity Microplastics analysis grade water Microplastics analysis 		2.4 cm	100	WHA1821024		
	-	2.5 cm	100	WHA1821025		
	-	3.7 cm	100	WHA1821037		
	-	4.25 cm	100	WHA1821042		
	-					
		4.7 cm	100	WHA1821047		
		5.5 cm	100	WHA1821055		
		7.0 cm	100	WHA1821070		
		9.0 cm	25	WHA1821090		
		11.0 cm	25	WHA1821110		
		12.5 cm	25	WHA1821125		
		15 cm	25	WHA1821150		
	-	18.5 cm	25	WHA1821185		
		2.25 x 12.25 in	100	WHA1821271		
	-	46 x 57 cm	5	WHA1821914		
				40 x 57 cm		
	05/0	2.4	25	WHA1821915		
Fine particle retention	GF/C	2.1 cm	100	WHA1822021		
Collection of suspended solids in potable water, natural and industrial waste		2.4 cm	100	WHA1822024		
Clarification of aqueous solutions		2.5 cm	100	WHA1822025		
Cell harvesting			400	WHA18226580		
-		3.7 cm	100	WHA1822037		
Liquid scintillation counting		4.25 cm	100	WHA1822042		
Binding assays		4.7 cm	100	WHA1822047		
Total suspended solids/dissolved solids		5.0 cm	100	WHA1822050		
Microplastics analysis grade water	-	5.5 cm	100	WHA1822055		
Microplastics analysis						
	-	7.0 cm	100	WHA1822070		
		9.0 cm	100	WHA1822090		
		10.0 cm	100	WHA1822100		
		10.0 cm, individually packaged	100	WHA18229916		
		11.0 cm	100	WHA1822110		
		12.5 cm	100	WHA1822125		
			100	WHA1822150		
		15 cm				
		15 cm				
		32 cm	100	WHA1822320		
		32 cm 10.2 x 25.4 cm	100 50	WHA1822320 WHA1822849		
		32 cm	100	WHA1822320		

Whatman[®] glass fiber filters, without binders (continued)

Applications	Grade/Filter Code	Filter Diameter	Pack Size	Catalog Number
Prefiltration filter for membranes	GF/D	1.0 cm	100	WHA1823010
Microplastics analysis grade water		1.7 cm	100	WHA1823007
		2.1 cm	100	WHA1823021
		2.4 cm	100	WHA1823024
		2.5 cm	100	WHA1823025
		3.5 cm	100	WHA1823035
		4.25 cm	100	WHA1823042
		4.7 cm	100	WHA1823047
		5.5 cm	100	WHA1823055
		7.0 cm	100	WHA1823070
		9.0 cm	25	WHA1823090
		11.0 cm	25	WHA1823110
		12.5 cm	25	WHA1823125
		14.2 cm	25	WHA1823142
		15.0 cm	25	WHA1823150
		25.7 cm	25	WHA1823257
		46 x 57 cm	25	WHA1823915
Fine particle retention	GF/F	1.5 cm	25	WHA1825015
Toxicity characteristic leaching procedure (EPA TCLP		2.1 cm	100	WHA1825021
1311)		2.4 cm	100	WHA1825024
DNA binding and purification		2.5 cm	100	WHA1825025
Filtration of finely precipitates proteins		3.7 cm	100	WHA1825037
Prefiltration Clarification of biochemical solutions and fluids, and		4.25 cm	100	WHA1825042
nucleic acids		4.7 cm	100	WHA1825047
Microplastics analysis grade water		5.5 cm	100	WHA1825055
Microplastics analysis		7.0 cm	100	WHA1825070
		9.0 cm	25	WHA1825090
		11.0 cm	25	WHA1825110
		12.5 cm	25	WHA1825125
		14.2 cm	25	WHA1825142
		15.0 cm	25	WHA1825150
		25.7 cm	25	WHA1825257
		29.3 cm	25	WHA1825293
		46 x 57 cm	25	WHA1825915
Fine particle retention	934-AH	2.1 cm	100	WHA1827021
Total suspended solids in water		2.4 cm	100	WHA1827024
Removal of turbidity		2.5 cm	100	WHA1827025
Filtration of bacterial cultures		2.8 cm	100	WHA1827028
Water pollution monitoring		3.0 cm	100	WHA1827030
Cell harvesting		3.2 cm	100	WHA1827032
Liquid scintillation counting		3.5 cm	100	WHA1827035
Air pollution monitoring		3.7 cm	100	WHA1827033
Stack Testing for PFAS via OTM-45		4.25 cm	100	WHA1827037 WHA1827042
		4.25 cm, RTU format	100	WHA99070421
	-	· · · · · · · · · · · · · · · · · · ·		
		4.7 cm	100	WHA1827047
		4.7 cm, RTU format	100	WHA99070471
		5.5 cm	100	WHA1827055
		5.5 cm, RTU format	100	WHA99070551
		7.0 cm	100	WHA1827070
		8.26 cm	100	WHA1827082
		8.5 cm	100	WHA1827085
		9.0 cm	100	WHA1827090
				WHA99070901
		9.0 cm, RTU format	100	
		10.5 cm	100	WHA1827105
		10.5 cm 11.0 cm	100 100	WHA1827105 WHA1827110
		10.5 cm 11.0 cm 12.5 cm	100 100 100	WHA1827105 WHA1827110 WHA1827125
		10.5 cm 11.0 cm 12.5 cm 15.0 cm	100 100 100 100	WHA1827105 WHA1827110 WHA1827125 WHA1827150
		10.5 cm 11.0 cm 12.5 cm	100 100 100	WHA1827105 WHA1827110 WHA1827125
		10.5 cm 11.0 cm 12.5 cm 15.0 cm	100 100 100 100	WHA1827105 WHA1827110 WHA1827125 WHA1827150
		10.5 cm 11.0 cm 12.5 cm 15.0 cm 18.5 cm	100 100 100 100 100 100	WHA1827105 WHA1827110 WHA1827125 WHA1827150 WHA1827185
		10.5 cm 11.0 cm 12.5 cm 15.0 cm 18.5 cm 24.0 cm	100 100 100 100 100 100 100	WHA1827105 WHA1827110 WHA1827125 WHA1827150 WHA1827185 WHA1827240
		10.5 cm 11.0 cm 12.5 cm 15.0 cm 18.5 cm 24.0 cm 32.0 cm	100 100 100 100 100 100 100 100 100 100 100	WHA1827105 WHA1827110 WHA1827125 WHA1827150 WHA1827185 WHA1827240 WHA1827320
		10.5 cm 11.0 cm 12.5 cm 15.0 cm 18.5 cm 24.0 cm 32.0 cm 2 x 12 in	100 100 100 100 100 100 100 100 100 100 100 100 100 100	WHA1827105 WHA1827110 WHA1827125 WHA1827150 WHA1827185 WHA1827185 WHA1827240 WHA1827320 WHA1827808
		10.5 cm 11.0 cm 12.5 cm 15.0 cm 18.5 cm 24.0 cm 32.0 cm 2 x 12 in 8 x 10 in	100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	WHA1827105 WHA1827110 WHA1827125 WHA1827150 WHA1827185 WHA1827185 WHA1827240 WHA1827320 WHA1827808 WHA1827866 WHA1827889
High volume air sampling for atmospheric particles and	EMP 2000	10.5 cm 11.0 cm 12.5 cm 15.0 cm 18.5 cm 24.0 cm 32.0 cm 2 x 12 in 8 x 10 in 12 x 15 in	100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	WHA1827105 WHA1827110 WHA1827125 WHA1827150 WHA1827185 WHA1827240 WHA1827320 WHA1827808 WHA1827866

Ready-to-use (RTU) format includes a pre-washed, pre-weighed filter packaged in a barcoded aluminum pan, with the filter weight printed clearly on a heat-resistant label

Quartz Fiber Filters

Quartz fiber filters are manufactured from pure quartz fibers, preventing any surface filter reaction with acidic gases. Due to their inertness, quartz fiber filters are well suited for measuring heavy metal concentrations and small particle quantities. Quartz fiber filters also exhibit good weight and form stability.

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Millipore® quartz fiber filters				
Measuring heavy metal concentrations and small amounts	AQFA	8 x 10 in	50	AQFA8X105
of particles • EPA PM10 monitoring • PM2.5 monitoring • Microplastics analysis		37 mm	100	AQFA03700
		47 mm	100	AQFA04700
		90 mm	50	AQFA09050
		110 mm	50	AQFA11050
Vhatman [®] quartz fiber filters				
Air sampling in acidic gases, stacks, flues, aerosols	QM-A	2.5 cm	100	WHA1851025
 PM2.5/PM10 Trace element analysis 		3.2 cm	100	WHA1851032
		3.7 cm	100	WHA1851037
		4.7 cm	100	WHA1851047
		5.0 cm	100	WHA1851050
		5.5 cm	100	WHA1851055
		8.26 cm	100	WHA1851082
		8.5 cm	100	WHA1851085
		9.0 cm	100	WHA1851090
		10.16 cm	100	WHA1851101
		11.0 cm	100	WHA1851110
		11.8 cm	100	WHA1851118
		15.0 cm	100	WHA1851150
		8 x 10 in	25	WHA1851865
		8 x 10 in, numbered	100	WHA18518866
• Air sampling	QM-H	37 mm	50	WHA185303750
		47 mm	50	WHA185304750
		50 mm	50	WHA185305050
		90 mm	50	WHA185309050
		150 mm	50	WHA185315050
	QM-B	42 mm	50	WHA1852042

Filter Paper

Whatman[®] Filtration Products

Qualitative Filter Paper

Qualitative filter paper is designed for use in qualitative analytical techniques for the identification of particles, contaminants, or components

pplications	Grade	Filter Diameter	Pack Size	Catalog Number		
lat						
General liquid clarification	1	1.5 cm	500	WHA10010155		
Qualitative analytical separations for precipitates		2.0 cm	400	WHA1001020		
Soil analysis and seed testing		2.5 cm	100	WHA1001325		
Separation of solid foodstuffs in food industry			400	WHA1001025		
Air monitoring		3.0 cm	100	WHA1001329		
Gas detection			400	WHA1001030		
		3.2 cm	100	WHA1001032		
		4.25 cm	100	WHA1001042		
		4.5 cm	100	WHA1001045		
		4.7 cm	100	WHA1001047		
		5.5 cm	100	WHA1001055		
		7.0 cm	100	WHA1001070		
		8.5 cm	100	WHA1001085		
		9.0 cm	100	WHA1001090		
		11.0 cm	100	WHA1001110		
			500	WHA10016508		
		12.5 cm	100	WHA1001125		
		15.0 cm	100	WHA1001150		
		18.5 cm	100	WHA1001185		
		24.0 cm	100	WHA1001240		
		27.0 cm	100	WHA1001270		
		32.0 cm	100	WHA1001320		
		38.5 cm	100	WHA1001385		
		40.0 cm	100	WHA1001400		
		50.0 cm	100	WHA1001500		
		147 cm x 100 m	1	WHA1001734		
		12.6 x 3.1 cm	1000	WHA1001813		
		17.5 x 10 cm	500	WHA1001824		
		146 x 57 cm	100	WHA1001917		
			500	WHA1001918		
		160 x 60 cm	100	WHA1001929		
					158 x 68 cm	100
			500	WHA1001932		
General filtration	2	4.25 cm	100	WHA1002042		
Plant growth trials		4.7 cm	100	WHA1002047		
Contaminant monitoring in soil and air		5.5 cm	100	WHA1002055		
		7.0 cm	100	WHA1002070		
		9.0 cm	100	WHA1002090		
		11.0 cm	100	WHA1002110		
		12.5 cm	100	WHA1002125		
		15.0 cm	100	WHA10021471		
				WHA1002150		
		18.5 cm	100	WHA1002185		
		24.0 cm	100	WHA1002240		
		27.0 cm	100	WHA1002270		
		32.0 cm	100	WHA1002320		
		38.5 cm	100	WHA1002385		
		46 x 57 cm	100	WHA1002917		
		60 x 60 cm	100	WHA1002929		
		58 x 68 cm	100	WHA1002931		
General filtration	3	2.3 cm	100	WHA1003323		
		5.5 cm	100	WHA1003055		
		7.0 cm	100	WHA1003070		
		9.0 cm	100	WHA1003090		
		11.0 cm	100	WHA1003110		
		12.5 cm	100	WHA1003125		
		15.0 cm	100	WHA1003150		
		18.5 cm	100	WHA1003185		
		24.0 cm	100	WHA1003240		
		32.0 cm	100	WHA1003320		

Qualitative Filter Paper (continued)

pplications	Grade	Filter Diameter	Pack Size	Catalog Number
lat Filtration of coarse particles and gelatinous precipitates	4	2.7 cm	400	WHA1004027
Filtration of biological fluids	+	4.1 cm	100	WHA1004027 WHA1004041
Filtration of organic extracts		4.1 cm 4.25 cm	100	WHA1004041 WHA1004042
Air monitoring		4.25 cm	100	WHA1004042 WHA1004047
		5.0 cm	100	WHA1004050
		5.5 cm	100	WHA1004055
		7.0 cm	100	WHA1004070
		9.0 cm	100	WHA1004090
		11.0 cm	100	WHA1004110
		12.5 cm	100	WHA1004125
		15.0 cm	100	WHA1004150
		18.5 cm	100	WHA1004185
		24.0 cm	100	WHA1004240
		27.0 cm	100	WHA1004270
		32.0 cm	100	WHA1004320
		40.0 cm	100	WHA1004400
		3.8 x 11.4 cm, roll	1	WHA1004648
		46 x 57 cm	100	WHA1004917
		58 x 58 cm	100	WHA1004930
Fine particle retention	5	2.5 cm	100	WHA1005325
Clarification of cloudy suspensions Water and soil analysis		4.25 cm	100	WHA1005042
		4.7 cm	100	WHA1005047
		5.5 cm	100	WHA1005055
		7.0 cm	100	WHA1005070
		9.0 cm	100	WHA1005090
		11.0 cm	100	WHA1005110
		12.5 cm	100	WHA1005125
		15.0 cm	100	WHA1005150
		18.5 cm	100	WHA1005185
		24.0 cm	100	WHA1005240
		32.0 cm	100	WHA1005320
Fine particle retention	6	4.25 cm	100	WHA1006042
Boiler water analysis applications		7.0 cm	100	WHA1006070
		9.0 cm	100	WHA1006090
		11.0 cm	100	WHA1006030
		12.5 cm	100	WHA1006125
		15.0 cm	100	WHA1006150
		18.5 cm	100	WHA1006185
		24.0 cm	100	WHA1006240
General filtration of solutions containing medium-fine precipitate	201	9.0 cm	100	WHA5201090
respice		11.0 cm	100	WHA5201110
		15.0 cm	100	WHA5201150
		18.5 cm	100	WHA5201185
		24.0 cm	100	WHA5201240
		32.0 cm	100	WHA5201320
		33.0 cm	100	WHA5201330
		14 x 19 cm	500	WHA5201911
		58 x 58 cm	500	WHA5201935
		47 x 58 cm	500	WHA5201940
Filtration of medium and coarse precipitates	591	58 x 58 cm	250	WHA10311387
Medium to fine particles	595	110 mm	100	WHA10311610
Particle separation from food extracts		125 mm	100	WHA10311611
Filtration of solids from digested environmental samples		150 mm	100	WHA10311612
or ICP/AAS analysis		58 x 58 cm	500	WHA10311687
fedium to fine particle retention	597	12.7 mm	1000	WHA10311862
ood testing		45 mm	100	WHA10311804
Determination of fat content		55 mm	100	WHA10311807
Removal of CO_2 and turbidity from beverages (beer		70 mm	100	WHA10311808
inalysis)		90 mm	100	WHA10311809
		110 mm	100	WHA10311809
		125 mm	100	WHA10311810
		123 [[][[]		WHA10311811 WHA10311812
		150	100	
		150 mm	100	
		185 mm	100	WHA10311814
		185 mm 240 mm	100 100	WHA10311814 WHA10311820
		185 mm	100	WHA10311814

Qualitative Filter Paper (continued)

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Flat				
Medium particle retention	598	90 mm	100	WHA10312209
		58 x 58 cm	250	WHA10312287
Small particle collection	602 h	125 mm	100	WHA10312611
 Removal of fine particulates 		150 mm	100	WHA10312612
 Beverage industry sample preparation—residual sugar 		185 mm	100	WHA10312614
determination, acidic spectra, refractometric analysis and HPLC		240 mm	100	WHA10312620
 Identification of materials 	602 eh	10 mm × 50 m roll	1	WHA10312500
 Filtration of fine particulates 		125 mm	100	WHA10312544
\bullet Recovery of microfine ultrapure crystalline components (<1 μm) in alkaline tests in waste analysis (e.g. soils, filter dust, ash, ore/slag waste)		150 mm	100	WHA10312545
Prepleated (folded)				
General liquid clarification	1V	12.4 cm	100	WHA1201125
 Qualitative analytical separations for precipitates 		15.0 cm	100	WHA1201150
 Soil analysis and seed testing 		18.5 cm	100	WHA1201185
 Separation of solid foodstuffs in food industry 		24.0 cm	100	WHA1201240
Air monitoring		27.0 cm	100	WHA1201270
Gas detection		32.0 cm	100	WHA1201320
General filtration	2V	12.5 cm	100	WHA1202125
Plant growth trials		15.0 cm	100	WHA1202150
Contaminant monitoring in soil and air		18.5 cm	100	WHA1202185
		24.0 cm	100	WHA1202240
		27.0 cm	100	WHA1202270
		32.0 cm	100	WHA1202320
		38.5 cm	100	WHA1202385
		40.0 cm	100	WHA1202400
		50.0 cm	100	WHA1202500
 Filtration of coarse particles and gelatinous precipitates 	4V	12.5 cm	100	WHA1204125
 Filtration of biological fluids 		15.0 cm	100	WHA1204150
 Filtration of organic extracts 		18.5 cm	100	WHA12040185
Air monitoring		24.0 cm	100	WHA1204240
		27.0 cm	100	WHA1204270
		32.0 cm	100	WHA1204320
 Fine particle retention Clarification of cloudy suspensions Water and soil analysis 	5V	18.5 cm	100	WHA1205185
Coarse particles	202	9.0 cm	100	WHA5202090
General filtration		11.0 cm	100	WHA5202110
		12.5 cm	100	WHA5202125
		15.0 cm	100	WHA5202150
		18.5 cm	100	WHA5202185
		20.0 cm	100	WHA5202200
		24.0 cm	100	WHA5202240
		25.0 cm	100	WHA5202250
		32.0 cm	100	WHA5202320
		33.0 cm	100	WHA5202330
		40.0 cm	100	WHA5202400

Qualitative Filter Paper (continued)

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Prepleated (folded)				
Coarse particles	230	9.0 cm	50	WHA5230090
Oil chemistry		11.0 cm	50	WHA5230110
 Fast filtration speed with high loading capacity 		12.5 cm	50	WHA5230125
		15.0 cm	50	WHA5230150
		18.5 cm	50	WHA5230185
		20.0 cm	50	WHA5230200
		24.0 cm	50	WHA5230240
		25.0 cm	50	WHA5230250
		33.0 cm	50	WHA5230330
		40.0 cm	50	WHA5230400
		50.0 cm	50	WHA5230500

Qualitative Filter Paper (continued)

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Prepleated (folded)				
Medium to fine particles	595 1/2	70 mm	100	WHA10311641
Particle separation from food extracts		90 mm	100	WHA10311642
Filtration of solids from digested environmental samples			100	WHA10311643
for ICP/AAS analysis		125 mm	100	WHA10311644
		150 mm	100	WHA10311645
		185 mm	100	WHA10311647
		210 mm	100	WHA10311649
		240 mm	100	WHA10311651
		270 mm	100	WHA10311652
		320 mm	100	WHA10311653
		385 mm	100	WHA10311654
		500 mm	100	WHA10311656
Medium to fine particle retention	597 ½	70 mm	100	WHA10311841
Food testing		90 mm	100	WHA10311842
 Determination of fat content Removal of CO₂ and turbidity from beverages (beer analysis) 		110 mm	100	WHA10311843
		125 mm	100	WHA10311844
		150 mm	100	WHA10311845
		185 mm	100	WHA10311847
		240 mm	100	WHA10311851
		270 mm	100	WHA10311852
		320 mm	100	WHA10311853
		385 mm	100	WHA10311854
		500 mm	100	WHA10311856
Medium particle retention	598 1/2	125 mm	50	WHA10312244
		185 mm	50	WHA10312247
		240 mm	50	WHA10312251
		500 mm	50	WHA10312256
Small particle collection	602 h ½	90 mm	100	WHA10312642
Removal of fine particulates		125 mm	100	WHA10312644
Beverage industry sample preparation—residual sugar determination, acidic spectra, refractometric analysis,		150 mm	100	WHA10312645
and HPLC		185 mm	100	WHA10312647
		240 mm	100	WHA10312651
Filtration of coarse particles	604 1/2	125 mm	100	WHA10312744
		150 mm	100	WHA10312745
		185 mm	100	WHA10312747
		240 mm	100	WHA10312751
		320 mm	100	WHA10312753
Filtration of coarse particles or gelatinous precipitates	802	12.5 cm	100	WHA5802125
For use with conical filter funnel		15.0 cm	100	WHA5802150
		18.5 cm	100	WHA5802185
		24.0 cm	100	WHA5802240
			1000	WHA58026698
		32.0 cm	100	WHA5802320
		38.5 cm	100	WHA5802385

Quantitative Filter Paper

Designed for sample preparation and gravimetric analysis, quantitative filter paper is available in three formats: ashless, hardened low ash, and hardened ashless. Whatman[®] quantitative filter paper is typically selected based upon the level of surface toughness and ash content required for the filtration procedure.

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Ashless, Flat				
General filtration	40	1.27 cm	400	WHA1440012
 Gravimetric analysis for components in cement, clays, 		3.0 cm	100	WHA1440329
iron and steel products		3.2 cm	100	WHA1440032
Primary filter in soil analysis		4.25 cm	100	WHA1440042
Quantitative determination of milk sediments		4.7 cm	100	WHA1440047
Sample prep for AAS Collection of trace closeste and radionuclides in the		5.5 cm	100	WHA1440055
 Collection of trace elements and radionuclides in the atmosphere 		7.0 cm	100	WHA1440070
		9.0 cm	100	WHA1440090
		11.0 cm	100	WHA1440110
		12.5 cm	100	WHA1440125
		15.0 cm	100	WHA1440150
		18.5 cm	100	WHA1440185
		24.0 cm	100	WHA1440240
		32.0 cm	100	WHA1440320
		45.0 cm	100	WHA14406168
		46 x 57 cm	100	WHA1440917
 Use with coarse particles of gelatinous precipitates 	41	2.5 cm	10,000	WHA14416309
Quantitative air pollution when determining gaseous compounds at high flow rates	·±	4.25 cm	10,000	WHA1441042
		4.7 cm	100	WHA1441047
		5.0 cm	100	WHA1441050
		5.5 cm	100	WHA1441055
		6.0 cm	100	WHA1441060
		7.0 cm	100	WHA1441070
		9.0 cm	100	WHA1441070
		11.0 cm	100	WHA1441090 WHA1441110
		12.5 cm	100	
			100	WHA1441125
		15.0 cm		WHA1441150
		18.5 cm	100	WHA1441185
		24.0 cm	100	WHA1441240
		32.0 cm	100	WHA1441320
		20.3 x 25.4 cm	100	WHA1441866
		46 x 57 cm	100	WHA1441917
Critical gravimetric analysis	42	4.25 cm	100	WHA1442042
• Fine particle retention		4.7 cm	100	WHA1442047
		5.5 cm	100	WHA1442055
		7.0 cm	100	WHA1442070
		9.0 cm	100	WHA1442090
		11.0 cm	100	WHA1442110
		12.5 cm	100	WHA1442125
		15.0 cm	100	WHA1442150
		18.5 cm	100	WHA1442185
		24.0 cm	100	WHA1442240
		32.0 cm	100	WHA1442320
		2.54 x 9 cm	100	WHA14426551
		46 x 57 cm	100	WHA1442917
Foodstuff analysis	43	9.0 cm	100	WHA1443090
Soil analysis		11.0 cm	100	WHA1443110
 Particle collection in air pollution monitoring 		12.5 cm	100	WHA1443125
 Inorganic analysis in the construction, mining, and steel industries 		15.0 cm	100	WHA1443150
IIIuusu ICS		18.5 cm	100	WHA1443185
• Fine particle retention	44	7.0 cm	100	WHA1444070
		9.0 cm	100	WHA1444090
		11.0 cm	100	WHA1444110
		12.5 cm	100	WHA1444125
		15.0 cm	100	WHA1444150
		18.5 cm	100	WHA1444185
		24.0 cm	100	WHA1444240

Quantitative Filter Paper (continued)

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Ashless, Flat				
Quantitative standard methods	589/1	90 mm	100	WHA10300009
Gravimetric analysis		110 mm	100	WHA10300010
 Determination of ash content in foodstuffs 		125 mm	100	WHA10300011
 Blaine test in the cement industry 		150 mm	100	WHA10300012
			100	WHA103000451
		185 mm	100	WHA10300014
Medium fine precipitates	589/2	12.7 mm	1000	WHA10300102
 Routine quantitative analysis 		40.5 mm	100	WHA10300103
 Determination of sand content in foodstuffs 		50 mm	100	WHA10300106
Determination of flour grade Analysis of aqueous suspensions in the paper industry		55 mm	100	WHA10300107
 Analysis of aqueous suspensions in the paper industry 		70 mm	100	WHA10300108
		90 mm	100	WHA10300109
		110 mm	100	WHA10300110
		110 mm	100	WHA103001431
		125 mm	100	WHA10300111
		150 mm	100	WHA10300112
			100	WHA103001451
		185 mm	100	WHA10300114
		240 mm	100	WHA10300120
Very fine precipitates	589/3	12.8 mm	100	WHA10300263
Analytical routine methods in industry		110 mm	100	WHA10300210
 Determination of insoluble contaminants in animal and vegetable fats and oils 		125 mm	100	WHA10300211
		150 mm	100	WHA10300212
		185 mm	100	WHA10300214
Hardened Low Ash, Flat				
Retention of very fine crystalline precipitates	50	4.25 cm	100	WHA1450042
 Filtrations requiring vacuum assistance Carriers for integrated circuits in the electronics industry Wipe testing of surfaces for radionuclide contamination 		5.5 cm	100	WHA1450055
		7.0 cm	100	WHA1450070
		9.0 cm	100	WHA1450090
		11.0 cm	100	WHA1450110
		12.5 cm	100	WHA1450125
		15.0 cm	100	WHA1450150
		18.5 cm	100	WHA1450185
		24.0 cm	100	WHA1450240
		32.0 cm	100	WHA1450320
		50.0 cm	100	WHA1450500
		15 x 23 cm	100	WHA1450916
		46 x 57 cm	100	WHA1450917
Martinez erzektela erzkankter	52	White smear tab	100	WHA1450993
Medium particle retention	52	9.0 cm	100	WHA1452090
		11.0 cm	100	WHA1452110
		12.5 cm	100	WHA1452125
		15.0 cm	100	WHA1452150
mile an		24.0 cm	100	WHA1452240
Filtration of coarse particles or gelatinous precipitates Filtrations requiring vacuum assistance	54	5.5 cm	100	WHA1454055
 Filtrations requiring vacuum assistance 		7.0 cm	100	WHA1454070
		9.0 cm	100	WHA1454090
		11.0 cm 12.5 cm	100	WHA1454110 WHA1454125
		15.0 cm 18.5 cm	100	WHA1454150
		24.0 cm	100	WHA1454185 WHA1454240
		32.0 cm	100	WHA1454240 WHA1454320
		50.0 cm	100	WHA1454320 WHA1454500
		46 x 57 cm	100	WHA1454500 WHA1454917
Medium particle retention	540	2.1 cm	100	WHA1454917 WHA1540321
 Filtration of acidic and alkaline solutions 	540	2.1 cm	100	WHA1540321 WHA1540324
 Gravimetric analysis of metals in acidic/alkaline solutions 		4.25 cm	100	WHA1540324 WHA1540042
 Collecting hydroxides after precipitation 		4.25 cm	100	WHA1540042 WHA1540055
		9.0 cm	100	WHA1540055
		11.0 cm	100	WHA1540090
		11.0 cm 12.5 cm	100	WHA1540110 WHA1540125
		15.0 cm	100	WHA1540150
		18.5 cm		WHA1540185
		24.0 cm	100	WHA1540240
		32.0 cm	100	WHA1540320

¹Prepleated (folded) format

Quantitative Filter Paper (continued)

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Hardened Ashless, Flat				
Filtration of coarse particles and gelatinous precipitates	541	4.25 cm	100	WHA1541042
 Filtration of acidic and alkaline solutions 		4.7 cm	100	WHA1541047
Gravimetric analysis		5.5 cm	100	WHA1541055
Fiber in animal foodstuffsGelatin in milk and cream		7.0 cm	100	WHA1541070
		9.0 cm	100	WHA1541090
Chloride in cement		11.0 cm	100	WHA1541110
 Chloride and phosphorous in coal and coke 		12.5 cm	100	WHA1541125
		15.0 cm	100	WHA1541150
		18.5 cm	100	WHA1541185
		24.0 cm	100	WHA1541240
		27.0 cm	100	WHA1541270
		32.0 cm	100	WHA1541320
		40.0 cm	100	WHA1541400
		46 x 57 cm	100	WHA1541917
Retention of fine particles	542	5.5 cm	100	WHA1542055
Excellent chemical resistance		7.0 cm	100	WHA1542070
 Gravimetric analysis of metals 		9.0 cm	100	WHA1542090
		11.0 cm	100	WHA1542110
		12.5 cm	100	WHA1542125
		15.0 cm	100	WHA1542150
		18.5 cm	100	WHA1542185
		24.0 cm	100	WHA1542240
		40.0 cm	100	WHA1542400

Whatman® Filtration Products

Wet-Strengthened Filter Paper

With the addition of a chemically stable resin, wet strengthened filter paper features a high wet strength. When used in normal qualitative applications, significant impurities should not be introduced into the filtrate. If the filtrate is to be tested for nitrogen content (e.g., Kjeldahl estimations), wet strengthened filter paper should not be used.

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Flat				
General analysis	91	11.0 cm	4000	WHA1091110
 Assay sucrose in cane sugar 		12.5 cm	4000	WHA1091125
 Routine filtration in pharmaceutical labs 		15.0 cm	1000	WHA1091150
		16.5 cm	1000	WHA1091165
		18.5 cm	1000	WHA1091185
		19.0 cm	1000	WHA1091190
		24.0 cm	1000	WHA1091240
		58 x 58 cm	500	WHA1091930
		61 x 61 cm	500	WHA1091935
Medium particle retention	93	11.0 cm	100	WHA1093110
			50x25 ¹	WHA1093111
		12.5 cm	100	WHA1093125
			50x251	WHA1093126
		15.0 cm	10x1001	WHA10936215
		58 x 58 cm	500	WHA1093930
		61 x 61 cm	500	WHA1093935
 High loading capacity 	113	9.0 cm	100	WHA1113090
 Filtration of course and gelatinous precipitates 		11.0 cm	100	WHA1113110
		12.5 cm	100	WHA1113125
		15.0 cm	100	WHA1113150
		18.5 cm	100	WHA1113185
		24.0 cm	100	WHA1113240
		32.0 cm	100	WHA1113320
		50.0 cm	100	WHA1113500
		46 x 57 cm	100	WHA1113917
 Filtration of course and gelatinous precipitates 	114	9.0 cm	100	WHA1114090
Precipitate recovery		12.5 cm	100	WHA1114125
		15.0 cm	100	WHA1114150
		18.5 cm	100	WHA1114185
		24.0 cm	100	WHA1114240
		40.0 cm	100	WHA1114400

*Unit is sold as a dispenser pack, which can be attached to the wall or bench or placed on a shelf either upright or flat, for use as a normal carton or as a convenient dispenser. Envelopes are released individually for easy one-at-a-time removal and are clearly marked with size and contents.

Wet-Strengthened Filter Paper (continued)

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Flat				
Precipitate recovery	1573	150 mm	100	WHA10314712
 Filtration of sulfuric, nitric, hydrochloric acid, and alkali 		185 mm	100	WHA10314714
solutions		290 mm	100	WHA10314726
		25.5 mm x 210 m	1	WHA10314766
 Filtration of sulfuric, nitric, hydrochloric acid, and alkali solutions 	1574	70 mm x 100 m	1	WHA10314871
	1575	200 mm	100	WHA10314916
Prepleated (folded)				
High loading capacity	113V	12.5 cm	100	WHA1213125
 Filtration of course and gelatinous precipitates 		15.0 cm	100	WHA1213150
		18.5 cm	100	WHA1213185
		24.0 cm	100	WHA1213240
		27.0 cm	100	WHA1213270
		32.0 cm	100	WHA1213320
		50.0 cm	100	WHA1213500
 Filtration of course and gelatinous precipitates 	114V	12.5 cm	100	WHA1214125
Precipitate recovery		15.0 cm	100	WHA1214150
		18.5 cm	100	WHA1214185
		24.0 cm	100	WHA1214240
		32.0 cm	100	WHA1214320
Precipitate recovery	1573 ½	125 mm	100	WHA10314744
• Filtration of sulfuric, nitric, hydrochloric acid, and alkali		150 mm	100	WHA10314745
solutions		185 mm	100	WHA10314747
		240 mm	100	WHA10314751
		270 mm	100	WHA10314752
		320 mm	100	WHA10314753
 Filtration of sulfuric, nitric, hydrochloric acid, and alkali solutions 	1574 1⁄2	125 mm	100	WHA10314844

Whatman[®] Filtration Products

General Purpose Filter Paper

Produced from super-refined cellulose, Whatman® general purpose filter papers have been designed to meet the needs of a variety of specific applications.

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
Flat				
Optical assessment	81	45 mm	100	WHA10347004
 Investigation of foreign substances in samples 		70 mm	100	WHA10347008
		75 mm	100	WHA10347033
		90 mm	100	WHA10347009
 Absorb radioactive iodine in air pollution monitoring and nuclear installations 	72	4.7 cm	100	WHA1872047
Filtration of viscous liquids and emulsions	520 a	58 x 58 cm	250	WHA10331487
 Used in food industries sweetened juices, spirits and syrups, resin solutions, oils, or plant extracts 				
General purpose	520 bII	58 x 58 cm	250	WHA10331687
Medium particle retention	858	11 x 58 cm	500	WHA10334365
Filtration of extracts, oils, beer, syrups		390 x 390 mm	500	WHA10334383
 Suitable for use in filter presses 		450 x 450 mm	500	WHA10334385
Aspiration of liquids				
Small particle retention	903	450 x 450 mm	500	WHA10334885
Coarse particle retention	905	580 x 580 mm	500	WHA10334987
General coarse particle filtration	965	110 mm	100	WHA10340810
General filtration	989	110 mm	100	WHA10308210
Medium to coarse particle retention	2294	110 mm	100	WHA10342810
		180 mm	100	WHA10342860
		210 mm	100	WHA10342862
Medium particle retention	2589 a	140 mm	500	WHA10343630
		580 x 580 mm	100	WHA10343687
Small particle retention	2589 c	25 x 75 mm	100	WHA10343876
• Fine particle retention	2589 d	25 x 75 mm	100	WHA10343976

¹Filter paper is ruled for visual analysis

General Purpose Filter Paper (continued)

Applications	Grade	Filter Diameter	Pack Size	Catalog Number
at				
Clarifying filtration of dried beet pulp extract Polarmetric determination of sugar in beet juice	3459	230 mm	1000	WHA10316619
Venema unit (lead acetate method) Optical testing of baby food (artificial milk) for textile	48	32 mm	1000	WHA10348903
fibers Protective paper for filter press cloths	Shark Skin™	90 mm	100	WHA10347509
Processing of cocoa butter and edible oils	filter	110 mm	100	WHA10347510
	-	125 mm	100	WHA10347511
	-	150 mm	100	WHA10347513
	-	185 mm	100	WHA10347512
		240 mm	100	WHA10347519
		270 mm	100	WHA10347521
		290 mm	100	WHA10347577
		320 mm	100	WHA10347530
		340 mm	100	WHA10347522
		385 mm	100	WHA10347523
		500 mm	100	WHA10347525
		8 x 10 in	100	WHA10538877
		21 in x 750 ft	1	WHA10537138
epleated (folded)				
Kieselguhr paper with a medium to slow flow rate	287 1⁄2	150 mm	50	WHA10310245
Separation of very fine semi-colloidal turbidity Clarifying milk serum, starch solutions, soil suspensions, or sugar-containing solutions prior to polarimetry or refractometry		185 mm	50	WHA10310247
Soil analysis	512 1/2	110 mm	100	WHA10310643
Filtration of calcium lactate extracts to determine [K] and		150 mm	100	WHA10310645
[P] in soil samples		185 mm	100	WHA10310647
Filtration of viscous liquids and emulsions	520 a ½	240 mm	100	WHA10331451
Used in food industries sweetened juices, spirits and syrups, resin solutions, oils, or plant extracts		500 mm	100	WHA10331456
General filtration	520 b	240 mm	50	WHA10331551
	_	320 mm	50	WHA10331553
	_	385 mm	50	WHA10331554
	_	500 mm	50	WHA10331556
		600 mm	20	WHA10331558
Filtration of fine precipitates	593 1/2	185 mm	100	WHA10311447
Tiller binn of fine over sinitates	504.1/	240 mm	100	WHA10311451
Filtration of fine precipitates	594 1/2	185 mm	100	WHA10311547
Analytical testing of trace elements Soil analysis	0790 1⁄2	150 mm 185 mm	100	WHA10301645
Filtration in the sugar industry		182 1111	100	WHA10301647
Medium particle retention	0858 1/2	150 mm	100	WHA10334345
Filtration of extracts, oils, beer, syrups		185 mm	100	WHA10334347
Suitable for use in filter presses	_	240 mm	100	WHA10334351
Aspiration of liquids	_	270 mm	100	WHA10334352
		320 mm	100	WHA10334353
Medium particle retention	0860 1/2	185 mm	100	WHA10334547
Filtration of extracts, oils, beer, syrups Suitable for use in filter presses	-	240 mm	100	WHA10334551
Aspiration of liquids		320 mm	100	WHA10334553
Filtration of mash for determining the extract in malt and	2555 1⁄2	185 mm	100	WHA10313947
wort Removing CO ₂ from beer		240 mm	100	WHA10313951
5 1		320 mm	100	WHA10313953
rramid folded		105	1000	11/11/0001
Fine particle retention Boiler water analysis application	6	125 mm	1000	WHA9891-128
Ashless filter paper with medium speed and retention	40	125 mm	1000	WHA9892-128
Gravimetric analysis Primary filter for separating solid matter from aqueous extracts				
Quantitative determination of sediments Clean-up prior to AA spectrometry				
High-purity filter in collection of trace elements and				

General Purpose Filter Paper (continued)

Applications	Grade	Filter Diameter	Pack Size	Catalog Number		
Flat Quadrant folded						
Widely used for routine applications with medium	1	110 mm	500	WHA10380404		
retention and flow rate.		125 mm	500	WHA10380405		
 Wide range of laboratory applications. 		150 mm	500	WHA10380406		
 Used for clarifying liquids. 						
 Qualitative analytical separations for precipitates 						
Ashless filter paper with medium speed and retention	40	110 mm	500	WHA10380004		
Gravimetric analysis		125 mm	500	WHA10380005		
Primary filter for separating solid matter from aqueous		150 mm	500	WHA10380006		
extracts	41	110 mm	500	WHA10380204		
Quantitative determination of sediments		125 mm	500	WHA10380205		
Clean-up prior to AA spectrometry		150 mm	500	WHA10380206		
 High-purity filter in collection of trace elements and radionuclides 						

1.5 Supporting Hardware, Vacuum Pumps, and Pressure Vessels

Complementing our comprehensive filter offering, our supporting hardware, vacuum pumps, and pressure vessels provide robust solutions for a variety of filtration applications and conditions. Each section provides product specifications and recommendations for each category of filtration accessories.



Supporting Hardware

Millipore[®] Filtration Products

Filter Holders

Regardless of the scale or method, membranes must be housed in a device during filtration. Filter housings provide structural support and create a seal around the membrane, preventing filtrate contamination. Reusable housings, (i.e. filter holders) are constructed from either glass, plastic, or metal and must be matched to the diameter of the filter. The table below organizes our filter holders by material, filter diameter, and filtration conditions.

Material	Glass		Stainles	s Steel (SS)			Pl	astic	
Filtration Conditions	Vacuum	Vacuur		Pres	sure	Vacu	um	Press	ure
13 mm		Epifluorescence Filter Holder		Swinny Filter Holder	039			Swinnex® Filter Holder	a ()a
		Analytical Filter Holder	Ţ	_					
25 mm	Microanalysis filter holder	Analytical Filter Holder		High-Pressure Filter Holder	COD)	1225 Sampling Manifold		Swinnex [®] Filter Holder	Ģ
				Microsyringe Filter Holder	Ð	_			
				Solvent Filtering Dispenser	Ł.	_			
				Filterjet™ Solvent Dispenser	*	_			
47 mm	All-Glass Filter Holder	Analytical Filter Holder		SS Pressure Filter Holder	4	Millicup-FLEX™ Filtration Unit	N. E. M	Swinnex [®] Filter Holder	
	Classic Glass Filter Holder	Hydrosol™ Filter Holder		High-Pressure Filter Holder	Ś	Pressure Vessel	0	In-Line Filter Holder	the second
	MilliSolve™ Kit, Bottle-to-Bottle Filtration System	n n		Filter Holder		Sterifil [®] Filter Holder	-	-	
90 mm	All-Glass Filter Holder	•		Standing SS Filter Holder	广				
142 mm	All-Glass Filter Holder	C II		Standing SS Filter Holder	漸				

Glass Filter Holders

Due to their inert nature and broad chemical resistance, borosilicate glass filter holders are commonly used for research and small-scale filtrations. Depending on the application and sample volume, there are several different glass filter holder formats. Recent design improvements to our glass filter holders have included the addition of an alignment guide, enabling quick assembly and protecting glassware from damage.



Product Description	Applications	Funnel Volume	Filter Diameter	Membrane Support Type	Catalog Number
Microanalysis Filter	 Contamination analysis 	15 mL	25 mm	Glass frit	XX1012500
Holder				Stainless steel screen	XX1012530
All-Glass Filter Holder	 Particle contamination analysis 	300 mL	47 mm	Glass frit	XX1514700
	HPLC solvent filtration	500 mL	47 mm	Glass frit	XX5514700
	 General filtration and clarification 	1000 mL	90 mm	Glass frit	XX1019022
				Stainless steel screen	XX1019020
Classic Glass Filter Holder	General clarification	300 mL	47 mm	Glass frit	XX1014700
	Bacteriological analysis			PTFE-faced	XX1014720
hydrau	• Particulate contamination analysis of oils and			Stainless steel screen	XX1014730
	hydraulic fluids • Exfoliative cytology	500 mL	47 mm	Glass frit	XX5014700

Stainless Steel (SS) Filter Holders

Stainless steel filter holders feature corrosion resistance, strength, and resistance to bacterial adherence. Due to these advantages, stainless steel filter holders are most commonly used in industrial applications requiring pressure or high-pressure filtration. Stainless steel filter holders are also used for small-scale filtrations of organic or corrosive solutions, or when bacterial adherence must be avoided.



Product Description	Applications	Filter Diameter	Reservoir Capacity	Catalog Number
Epifluorescence Filter Holder	 Bacteriological analysis by epifluorescence 	13 mm	-	XF3001200
Analytical Filter Holder	 Bacteriological analysis 	13 mm	25 mL	XX3001240
	Particle analysis	25 mm	50 mL	XX1012540
		47 mm	100 mL	XF2014710
			250 mL	XF2014725
Hydrosol [™] Filter Holder	Vacuum filtration of flammable liquids	47 mm	650 mL	XX2004720
Swinny Filter Holder	 Ultracleaning or sterilization of liquids 	13 mm	-	XX3001200
High-Pressure Filter Holder	• In-line filtration of fluid process streams up to 700 bar	25 mm	-	XX4502500
		47 mm	-	XX4504700
Microsyringe Filter Holder	Ultracleaning or sterilization of liquids	25 mm	-	XX3002500
				XX3002514
SS Filter Holder	 In-line filtration of fluid process streams 	47 mm	-	XX4404700
SS Pressure Filter Holder	Batch filtration	47 mm	100 mL	XX4004700
			340 mL	XX4004740
Standing SS Filter Holder	Ultracleaning or sterilization of liquids or	90 mm	-	YY3009000
	gases	142 mm	-	YY3014236

Plastic Filter Holders

With increased durability, plastic filter holders are often sought as an alternative to glass. Depending on the polymeric material, plastic filter holders may not offer the same broad compatibility obtained with glass. Polypropylene-based filter holders, such as the Millicup-FLEX[™] filtration unit, are compatible with both aqueous and organic solutions, making them an ideal alternative to fragile glass filter holders.



Product Description	Applications	Filter Diameter	Catalog Number
Swinnex [®] Filter Holder	Ultracleaning or sterilization of liquids	13 mm	SX0001300
		25 mm	SX0002500
		47 mm	SX0004700
1225 Sampling Manifold	General filtration of 15–50 mL samples	25 mm	XX2702550
	Preparation for scintillation counting		
In-Line Filter Holder	General in-line filtration	47 mm	XX4304700
Millicup-FLEX [™] Filtration Unit, 250	General filtration of aqueous and organic solutions	47 mm	MCFLX4702
mL			MCFLX4710

Solvent Dispensers

Particle and contamination monitoring methods in industrial applications often require that filtered solvent is used in analysis and rinsing containers prior to sample collection. Our solvent dispensers include an in-line filter holder to eliminate an extra step. The Millipore® solvent filtering dispenser allows the user to dispense small volumes of solvent by squeeze-bottle action, eliminating the need for an external pump. The Filterjet™ solvent dispenser connects directly to a pressure vessel, allowing the user to dispense a concentrated jet spray of ultraclean solvent or rinse solution.



Product Description	Applications	Filter Diameter	Catalog Number
Solvent Filtering Dispenser	 Solvent filtration prior to contamination analysis 	25 mm	XX6602500
Filterjet [™] Solvent Dispenser	 Solvent rinsing of machined parts and collection containers 	25 mm	XX6702500

Filter Forceps

To avoid damaging or contaminating membranes, filter forceps should be used to transfer membranes from the package to the filter holder. Our beveled, stainless steel forceps may be sterilized prior to use by autoclaving or flame-sterilization.



Product Description	Applications	Catalog Number
Filter forceps, blunt end, stainless steel	Membrane handling	XX6200006P

Vacuum pumps

Our high output and chemical duty pumps support high flow rates to decrease process filtration time. The high output pump features a piston-driven design to offer greater power. The chemical duty pump has a chemically resistant head and diaphragm, allowing it to be used with corrosive chemicals and solvents. The table below highlights the specifications of each vacuum pump.



	High Output Pump	Chemical Duty Pump
Maximum Vacuum, mbar (inHg)	921 (27.2)	813 (24)
Maximum Pressure, bar (psig)	5.4 (80)	2.45 (35)
Maximum Flow Rate, L/min (CFM)	34 (1.2)	37 (1.3)
Materials (pump head, housing, regulator)	Cast aluminum	Cast aluminum
Weight, kg (lbs)	5.3 (11.7)	4.1 (9.0)
Dimensions, cm (in) H x W x L	20.3 x 22.9 x 25.4 (8 x 9 x 10)	17.8 x 17.8 x 20.3 (7 x 7 x 8)
Connections	1/4 in stepped hose barb	1/4 in stepped hose barb

Product Description	Voltage	Catalog Number
High Output Pump	115 V / 60 Hz	WP6211560
	220 V / 50 Hz	WP6222050
	100 V / 50-60 Hz	WP6210060
Chemical Duty Pump	115 V / 60 Hz	WP6111560
	220 V / 50 Hz	WP6122050
	100 V / 50-60 Hz	WP6110060

Pressure vessels

Dispensing pressure vessels hold solutions or solvent prior to pressure-driven filtration. To dispense, the pressure vessel must be connected to an external pressure source, providing an inlet pressure ≤ 6.9 bar (100 psi). All Millipore[®] dispensing pressure vessels meet ASME[®]-UM code requirements and closures are secured by a cam-lock handle.



Product Description	Application	Volume	Catalog Number
Dispensing Pressure Vessels	Large volume filtration	1 gal	XX6700P01
	 Reservoir for buffer or solvent dispensing 	5 L	XX6700P05
		10 L	XX6700P10
		20 L	XX6700P20

Flex your choice

Millicup[™]-FLEX Disposable Vacuum Filtration Unit

Millicup[™]-FLEX disposable vacuum filtration units provide the convenience of a disposable filtration unit with the flexibility and compatibility of a traditional, glass vacuum filtration apparatus. Our innovative, three-piece design eliminates the need for cleaning prior to filtration – saving you time, and reducing the risk of sample contamination.

Advantages of the Millicup[™]-FLEX Disposable Filtration Unit

- Compatible with organic and aqueous solvents
- Ergonomic, clampless design
- Reduce contamination risk
- Filter directly into vacuum-rated storage bottles
- Easy access to membrane after filtration
- Fully recyclable components

Take filtration into your own hands. SigmaAldrich.com/MillicupFlex

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma and the vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

2019-20005 02/2019

The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

Millipore®

Preparation, Separation, Filtration & Monitoring Products



Millipore®

Preparation, Separation, Filtration & Monitoring Products

MilliporeSigma 400 Summit Drive Burlington, MA 01803

SigmaAldrich.com

To place an order or receive technical assistance in the U.S. and Canada, call toll-free 1-800-645-5476 For other countries across Europe and the world, please visit: **EMDMillipore.com/offices** For Technical Service, please visit: **EMDMillipore.com/techservice**

We have built a unique collection of life science brands with unrivalled experience in supporting your scientific advancements. Millipore. Sigma-Aldrich. Supelco. Milli-Q. SAFC. BioReliance.

© 2023 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, BioReliance, Millipore, Milli-Q, SAFC, Sigma-Aldrich, Supelco, Durapore, MF-Millipore, Millipore Express PLUS, Isopore, Fluoropore, Mitex, Omnipore, Immobilon, Millicup-Flex, Swinnex, Filterjet, Hydrosol, and MilliSolve are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicity accessible resources.

MS_CA5563EN 48123 06/2023