

## Price List - Advantec® Laboratory Filtration

This price list contains all the Advantec® laboratory filtration products and also offers brief application suggestions.

The part numbers are linked to our Lab-Club online shop. Please click on a part number to display the product in the shop.  
In addition to the somewhat lower shop prices you'll also find, where applicable, bulk pricing, an image and, if available, cross references to similar products from other suppliers - assisting you in deciding whether the Advantec® item is a suitable alternative to your current product.

### Index:

Product group	Page
Filter papers	2
Membrane filters	8
Filter holders	17
Pressure filtration	18
Vacuum filtration	19
Syringe filters	20
Capsule filters	21
Extraction thimbles	31
Glass fiber filters	33
Polyflon filters	38
Quartz fiber filters	40
Ultra filtration	41
Blotting/chromatography papers	42
Milk sediment discs	43
Antibiotic array discs	44
Monitors	45
Test papers	46
Petri dishes	47

## Advantec® Filter Papers

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<b>Qualitative Grade 1</b>			
1.055	Qualitative filter paper, grade 1, 55mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	7,40
1.070	Qualitative filter paper, grade 1, 70mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	7,70
1.090	Qualitative filter paper, grade 1, 90mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	9,50
1.110	Qualitative filter paper, grade 1, 110mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	11,70
1.125	Qualitative filter paper, grade 1, 125mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	12,00
1.150	Qualitative filter paper, grade 1, 150mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	17,20
1.185	Qualitative filter paper, grade 1, 185mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	25,90
1.240	Qualitative filter paper, grade 1, 240mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	39,80
1.285	Qualitative filter paper, grade 1, 285mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	60,50
1.300	Qualitative filter paper, grade 1, 300mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	68,30
1.330	Qualitative filter paper, grade 1, 330mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	80,40
1.360	Qualitative filter paper, grade 1, 360mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	92,90
1.400	Qualitative filter paper, grade 1, 400mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	110,00
1.485560	Qualitative filter paper, grade 1, 485 x 560mm, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	190,00
1.500	Qualitative filter paper, grade 1, 500mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	155,00
1.600	Qualitative filter paper, grade 1, 600mm Ø, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	227,00
1.600600	Qualitative filter paper, grade 1, 600 x 600mm, retention >10µm. Smooth paper, 90g/m <sup>2</sup> , 0.20mm thick, for general filtration at high flow rates	100 pieces	220,00
<b>Qualitative Grade 131</b>			
131.055	Qualitative filter paper, grade 131, 55mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	15,20
131.070	Qualitative filter paper, grade 131, 70mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	16,40
131.090	Qualitative filter paper, grade 131, 90mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	20,60
131.110	Qualitative filter paper, grade 131, 110mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	26,00
131.125	Qualitative filter paper, grade 131, 125mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	30,90
131.150	Qualitative filter paper, grade 131, 150mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	43,40
131.185	Qualitative filter paper, grade 131, 185mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	62,00
131.240	Qualitative filter paper, grade 131, 240mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	104,00
131.285	Qualitative filter paper, grade 131, 285mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	138,00
131.300	Qualitative filter paper, grade 131, 300mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	162,00
131.330	Qualitative filter paper, grade 131, 330mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	163,00
131.360	Qualitative filter paper, grade 131, 360mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	173,00
131.400	Qualitative filter paper, grade 131, 400mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	194,00
131.485560	Qualitative filter paper, grade 131, 485 x 560mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	461,00
131.500	Qualitative filter paper, grade 131, 500mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	306,00
131.600	Qualitative filter paper, grade 131, 600mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	399,00
131.600600	Qualitative filter paper, grade 131, 600 x 600mm. Smooth paper, 140g/m <sup>2</sup> , 0.25mm thick, high retention of <5µm at low flow rates	100 pieces	384,00
<b>Qualitative Grade 2</b>			
2.055	Qualitative filter paper, grade 2, 55mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	9,00
2.070	Qualitative filter paper, grade 2, 70mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	9,00
2.090	Qualitative filter paper, grade 2, 90mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	10,70
2.110	Qualitative filter paper, grade 2, 110mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	11,90
2.125	Qualitative filter paper, grade 2, 125mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	15,40
2.150	Qualitative filter paper, grade 2, 150mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	21,60

## Advantec® Filter Papers

Part No.	Description and short application suggestion	Quantity	Price
2.185	Qualitative filter paper, grade 2, 185mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	32,20
2.240	Qualitative filter paper, grade 2, 240mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	48,10
2.285	Qualitative filter paper, grade 2, 285mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	67,30
2.300	Qualitative filter paper, grade 2, 300mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	76,30
2.330	Qualitative filter paper, grade 2, 330mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	92,60
2.360	Qualitative filter paper, grade 2, 360mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	110,00
2.400	Qualitative filter paper, grade 2, 400mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	116,00
2.485560	Qualitative filter paper, grade 2, 485 x 560mm. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	239,00
2.500	Qualitative filter paper, grade 2, 500mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	243,00
2.600	Qualitative filter paper, grade 2, 600mm Ø. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	270,00
2.600600	Qualitative filter paper, grade 2, 600 x 600mm. Smooth paper, 125g/m <sup>2</sup> , 0.26mm thick, retention 5-10µm at medium flow rates	100 pieces	270,00
<b>Qualitative Grade 231</b>			
231.055	Qualitative filter paper, grade 231, 55mm Ø, retention 8µm. 95g/m <sup>2</sup> , 0.18mm thick, for general filtration at medium flow rates	100 pieces	13,40
231.070	Qualitative filter paper, grade 231, 70mm Ø, retention 8µm. 95g/m <sup>2</sup> , 0.18mm thick, for general filtration at medium flow rates	100 pieces	15,70
231.090	Qualitative filter paper, grade 231, 90mm Ø, retention 8µm. 95g/m <sup>2</sup> , 0.18mm thick, for general filtration at medium flow rates	100 pieces	18,20
231.110	Qualitative filter paper, grade 231, 110mm Ø, retention 8µm. 95g/m <sup>2</sup> , 0.18mm thick, for general filtration at medium flow rates	100 pieces	20,70
231.125	Qualitative filter paper, grade 231, 125mm Ø, retention 8µm. 95g/m <sup>2</sup> , 0.18mm thick, for general filtration at medium flow rates	100 pieces	30,40
231.150	Qualitative filter paper, grade 231, 150mm Ø, retention 8µm. 95g/m <sup>2</sup> , 0.18mm thick, for general filtration at medium flow rates	100 pieces	41,00
231.185	Qualitative filter paper, grade 231, 185mm Ø, retention 8µm. 95g/m <sup>2</sup> , 0.18mm thick, for general filtration at medium flow rates	100 pieces	60,20
231.485560	Qualitative filter paper, grade 231, 485 x 560mm, retention 8µm. 95g/m <sup>2</sup> , 0.18mm thick, for general filtration at medium flow rates	100 pieces	559,00
<b>Qualitative Grade 232</b>			
232.055	Qualitative filter paper, grade 232, 55mm Ø, retention 5µm. 90g/m <sup>2</sup> , 0.18mm thick, for low to medium flow rates	100 pieces	10,50
232.070	Qualitative filter paper, grade 232, 70mm Ø, retention 5µm. 90g/m <sup>2</sup> , 0.18mm thick, for low to medium flow rates	100 pieces	13,50
232.090	Qualitative filter paper, grade 232, 90mm Ø, retention 5µm. 90g/m <sup>2</sup> , 0.18mm thick, for low to medium flow rates	100 pieces	16,30
232.110	Qualitative filter paper, grade 232, 110mm Ø, retention 5µm. 90g/m <sup>2</sup> , 0.18mm thick, for low to medium flow rates	100 pieces	20,30
232.125	Qualitative filter paper, grade 232, 125mm Ø, retention 5µm. 90g/m <sup>2</sup> , 0.18mm thick, for low to medium flow rates	100 pieces	25,80
232.150	Qualitative filter paper, grade 232, 150mm Ø, retention 5µm. 90g/m <sup>2</sup> , 0.18mm thick, for low to medium flow rates	100 pieces	34,80
232.185	Qualitative filter paper, grade 232, 185mm Ø, retention 5µm. 90g/m <sup>2</sup> , 0.18mm thick, for low to medium flow rates	100 pieces	52,70
232.485560	Qualitative filter paper, grade 232, 485 x 560mm, retention 5µm. 90g/m <sup>2</sup> , 0.18mm thick, for low to medium flow rates	100 pieces	143,00
<b>Qualitative Grade 235</b>			
235.055	Qualitative filter paper, grade 235, 55mm Ø, retention <2µm. Smooth paper, 95g/m <sup>2</sup> , 0.17mm thick, for very low flow rates	100 pieces	18,30
235.070	Qualitative filter paper, grade 235, 70mm Ø, retention <2µm. Smooth paper, 95g/m <sup>2</sup> , 0.17mm thick, for very low flow rates	100 pieces	20,40
235.090	Qualitative filter paper, grade 235, 90mm Ø, retention <2µm. Smooth paper, 95g/m <sup>2</sup> , 0.17mm thick, for very low flow rates	100 pieces	22,40
235.110	Qualitative filter paper, grade 235, 110mm Ø, retention <2µm. Smooth paper, 95g/m <sup>2</sup> , 0.17mm thick, for very low flow rates	100 pieces	27,60
235.125	Qualitative filter paper, grade 235, 125mm Ø, retention <2µm. Smooth paper, 95g/m <sup>2</sup> , 0.17mm thick, for very low flow rates	100 pieces	38,10
235.150	Qualitative filter paper, grade 235, 150mm Ø, retention <2µm. Smooth paper, 95g/m <sup>2</sup> , 0.17mm thick, for very low flow rates	100 pieces	54,50
235.185	Qualitative filter paper, grade 235, 185mm Ø, retention <2µm. Smooth paper, 95g/m <sup>2</sup> , 0.17mm thick, for very low flow rates	100 pieces	80,40
235.485560	Qualitative filter paper, grade 235, 485 x 560mm, retention <2µm. Smooth paper, 95g/m <sup>2</sup> , 0.17mm thick, for very low flow rates	100 pieces	534,00
<b>Quantitative Grade 4A</b>			
4A.055	Quantitative filter paper, ashless, hardened, grade 4A, 55mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	21,10
4A.070	Quantitative filter paper, ashless, hardened, grade 4A, 70mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	25,10
4A.090	Quantitative filter paper, ashless, hardened, grade 4A, 90mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	30,40
4A.110	Quantitative filter paper, ashless, hardened, grade 4A, 110mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	39,10
4A.125	Quantitative filter paper, ashless, hardened, grade 4A, 125mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	46,60

## Advantec® Filter Papers

Part No.	Description and short application suggestion	Quantity	Price
4A.150	Quantitative filter paper, ashless, hardened, grade 4A, 150mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	65,80
4A.185	Quantitative filter paper, ashless, hardened, grade 4A, 185mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	107,00
4A.240	Quantitative filter paper, ashless, hardened, grade 4A, 240mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	129,00
4A.285	Quantitative filter paper, ashless, hardened, grade 4A, 285mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	223,00
4A.300	Quantitative filter paper, ashless, hardened, grade 4A, 300mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	246,00
4A.330	Quantitative filter paper, ashless, hardened, grade 4A, 330mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	248,00
4A.360	Quantitative filter paper, ashless, hardened, grade 4A, 360mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	350,00
4A.400	Quantitative filter paper, ashless, hardened, grade 4A, 400mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	415,00
4A.485560	Quantitative filter paper, ashless, hardened, grade 4A, 485 x 560mm, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	650,00
4A.500	Quantitative filter paper, ashless, hardened, grade 4A, 500mm Ø, 96g/m <sup>2</sup> , 0.12mm thick. Retention <5µm at low flow rates. For gravimetric analysis and environmental monitoring	100 pieces	604,00
<b>Quantitative Grade 5A</b>			
5A.055	Quantitative filter paper, ashless, grade 5A, 55mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	21,60
5A.070	Quantitative filter paper, ashless, grade 5A, 70mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	27,60
5A.090	Quantitative filter paper, ashless, grade 5A, 90mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	32,10
5A.110	Quantitative filter paper, ashless, grade 5A, 110mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	39,90
5A.125	Quantitative filter paper, ashless, grade 5A, 125mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	46,90
5A.150	Quantitative filter paper, ashless, grade 5A, 150mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	63,50
5A.185	Quantitative filter paper, ashless, grade 5A, 185mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	97,20
5A.240	Quantitative filter paper, ashless, grade 5A, 240mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	162,00
5A.285	Quantitative filter paper, ashless, grade 5A, 285mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	219,00
5A.300	Quantitative filter paper, ashless, grade 5A, 300mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	253,00
5A.330	Quantitative filter paper, ashless, grade 5A, 330mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	262,00
5A.360	Quantitative filter paper, ashless, grade 5A, 360mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	354,00
5A.400	Quantitative filter paper, ashless, grade 5A, 400mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	462,00
5A.485560	Quantitative filter paper, ashless, grade 5A, 485 x 560mm, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	691,00
5A.500	Quantitative filter paper, ashless, grade 5A, 500mm Ø, 97g/m <sup>2</sup> , 0.22mm thick. Retention >10µm at high flow rates. For hydroxides; metallic aerosols; silica content in steel; environmental monitoring	100 pieces	629,00
<b>Quantitative Grade 5B</b>			
5B.055	Quantitative filter paper, ashless, grade 5B, 55mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	21,60
5B.070	Quantitative filter paper, ashless, grade 5B, 70mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	24,60

## Advantec® Filter Papers

Part No.	Description and short application suggestion	Quantity	Price
5B.090	Quantitative filter paper, ashless, grade 5B, 90mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	32,10
5B.110	Quantitative filter paper, ashless, grade 5B, 110mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	38,90
5B.125	Quantitative filter paper, ashless, grade 5B, 125mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	47,10
5B.150	Quantitative filter paper, ashless, grade 5B, 150mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	63,50
5B.185	Quantitative filter paper, ashless, grade 5B, 185mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	96,30
5B.240	Quantitative filter paper, ashless, grade 5B, 240mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	146,00
5B.285	Quantitative filter paper, ashless, grade 5B, 285mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	228,00
5B.300	Quantitative filter paper, ashless, grade 5B, 300mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	248,00
5B.330	Quantitative filter paper, ashless, grade 5B, 330mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	268,00
5B.360	Quantitative filter paper, ashless, grade 5B, 360mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	360,00
5B.400	Quantitative filter paper, ashless, grade 5B, 400mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	458,00
5B.485560	Quantitative filter paper, ashless, grade 5B, 485 x 560mm, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	690,00
5B.500	Quantitative filter paper, ashless, grade 5B, 500mm Ø, 108g/m <sup>2</sup> , 0.21mm thick. Retention 5-10µm at medium flow rates. For general purpose filtration	100 pieces	625,00
<b>Quantitative Grade 5C</b>			
5C.055	Quantitative filter paper, ashless, grade 5C, 55mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	20,60
5C.070	Quantitative filter paper, ashless, grade 5C, 70mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	25,60
5C.090	Quantitative filter paper, ashless, grade 5C, 90mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	32,10
5C.110	Quantitative filter paper, ashless, grade 5C, 110mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	39,90
5C.125	Quantitative filter paper, ashless, grade 5C, 125mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	46,90
5C.150	Quantitative filter paper, ashless, grade 5C, 150mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	63,50
5C.185	Quantitative filter paper, ashless, grade 5C, 185mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	97,20
5C.240	Quantitative filter paper, ashless, grade 5C, 240mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	146,00
5C.285	Quantitative filter paper, ashless, grade 5C, 285mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	223,00
5C.300	Quantitative filter paper, ashless, grade 5C, 300mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	253,00
5C.330	Quantitative filter paper, ashless, grade 5C, 330mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	270,00
5C.360	Quantitative filter paper, ashless, grade 5C, 360mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	371,00
5C.400	Quantitative filter paper, ashless, grade 5C, 400mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	598,00
5C.485560	Quantitative filter paper, ashless, grade 5C, 485 x 560mm, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	698,00
5C.500	Quantitative filter paper, ashless, grade 5C, 500mm Ø, 118g/m <sup>2</sup> , 0.22mm thick. Retention <5µm at low flow rates. For fine particles; gravimetric analysis; precipitates tending to colloidal dispersion	100 pieces	639,00

## Advantec® Filter Papers

Part No.	Description and short application suggestion	Quantity	Price
<b>Quantitative Grade 6</b>			
6.055	Quantitative filter paper, ashless, grade 6, 55mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	20,70
6.070	Quantitative filter paper, ashless, grade 6, 70mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	32,20
6.090	Quantitative filter paper, ashless, grade 6, 90mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	32,50
6.110	Quantitative filter paper, ashless, grade 6, 110mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	39,20
6.125	Quantitative filter paper, ashless, grade 6, 125mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	47,60
6.150	Quantitative filter paper, ashless, grade 6, 150mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	66,70
6.185	Quantitative filter paper, ashless, grade 6, 185mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	101,00
6.240	Quantitative filter paper, ashless, grade 6, 240mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	153,00
6.285	Quantitative filter paper, ashless, grade 6, 285mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	221,00
6.300	Quantitative filter paper, ashless, grade 6, 300mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	256,00
6.330	Quantitative filter paper, ashless, grade 6, 330mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	269,00
6.360	Quantitative filter paper, ashless, grade 6, 360mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	362,00
6.400	Quantitative filter paper, ashless, grade 6, 400mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	457,00
6.485560	Quantitative filter paper, ashless, grade 6, 485 x 560mm, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	680,00
6.500	Quantitative filter paper, ashless, grade 6, 500mm Ø, 103g/m <sup>2</sup> , 0.20mm thick. Retention 2-10µm at low to medium flow rates. For trace and precious metals; beverage and water analysis	100 pieces	621,00
<b>Quantitative Grade 7</b>			
7.055	Quantitative filter paper, ashless, grade 7, 55mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	22,80
7.070	Quantitative filter paper, ashless, grade 7, 70mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	27,30
7.090	Quantitative filter paper, ashless, grade 7, 90mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	33,00
7.110	Quantitative filter paper, ashless, grade 7, 110mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	39,90
7.125	Quantitative filter paper, ashless, grade 7, 125mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	50,20
7.150	Quantitative filter paper, ashless, grade 7, 150mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	68,70
7.185	Quantitative filter paper, ashless, grade 7, 185mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	106,00
7.240	Quantitative filter paper, ashless, grade 7, 240mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	164,00
7.285	Quantitative filter paper, ashless, grade 7, 285mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	236,00
7.300	Quantitative filter paper, ashless, grade 7, 300mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	268,00
7.330	Quantitative filter paper, ashless, grade 7, 330mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	295,00
7.400	Quantitative filter paper, ashless, grade 7, 400mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	482,00
7.485560	Quantitative filter paper, ashless, grade 7, 485 x 560mm, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	652,00

## Advantec® Filter Papers

Part No.	Description and short application suggestion	Quantity	Price
7.500	Quantitative filter paper, ashless, grade 7, 500mm Ø, 87g/m <sup>2</sup> , 0.18mm thick. Highest purity, retention 5-10µm at high flow rates. For precise gravimetric analysis of minute quantities of trace and precious metals	100 pieces	656,00
<b>Quantitative Grade 2S phase separation papers</b>			
2S.055	Phase separation filter, grade 2S, silicon-treated cellulose, 55mm Ø, retention 5µm. Aqueous phase is retained while non-aqueous phase passes through	100 pieces	28,20
2S.070	Phase separation filter, grade 2S, silicon-treated cellulose, 70mm Ø, retention 5µm. Aqueous phase is retained while non-aqueous phase passes through	100 pieces	32,30
2S.090	Phase separation filter, grade 2S, silicon-treated cellulose, 90mm Ø, retention 5µm. Aqueous phase is retained while non-aqueous phase passes through	100 pieces	42,50
2S.110	Phase separation filter, grade 2S, silicon-treated cellulose, 110mm Ø, retention 5µm. Aqueous phase is retained while non-aqueous phase passes through	100 pieces	45,60
2S.125	Phase separation filter, grade 2S, silicon-treated cellulose, 125mm Ø, retention 5µm. Aqueous phase is retained while non-aqueous phase passes through	100 pieces	57,10
2S.150	Phase separation filter, grade 2S, silicon-treated cellulose, 150mm Ø, retention 5µm. Aqueous phase is retained while non-aqueous phase passes through	100 pieces	78,20
2S.185	Phase separation filter, grade 2S, silicon-treated cellulose, 195mm Ø, retention 5µm. Aqueous phase is retained while non-aqueous phase passes through	100 pieces	120,00

## Advantec® Membrane Filters

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<b>Tweezers for safe handling</b>			
17800000	Tweezers for handling membrane filters. 304 stainless steel, 11.5cm long with bevelled, unserrated tips	1 piece	25,70
<b>MCE</b>			
A010A013A	Membrane filter, MCE, 13mm Ø, pore size 0.10µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	163,00
A010A025A	Membrane filter, MCE, 25mm Ø, pore size 0.10µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	197,00
A010A047A	Membrane filter, MCE, 47mm Ø, pore size 0.10µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	260,00
A010A050A	Membrane filter, MCE, 50mm Ø, pore size 0.10µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	255,00
A010A090C	Membrane filter, MCE, 90mm Ø, pore size 0.10µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	174,00
A010A142C	Membrane filter, MCE, 142mm Ø, pore size 0.10µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	302,00
A010A293C	Membrane filter, MCE, 293mm Ø, pore size 0.10µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	690,00
A020A013A	Membrane filter, MCE, 13mm Ø, pore size 0.20µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	69,10
A020A025A	Membrane filter, MCE, 25mm Ø, pore size 0.20µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	76,60
A020A047A	Membrane filter, MCE, 47mm Ø, pore size 0.20µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	106,00
A020A050A	Membrane filter, MCE, 50mm Ø, pore size 0.20µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	118,00
A020A090C	Membrane filter, MCE, 90mm Ø, pore size 0.20µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	78,20
A020A142C	Membrane filter, MCE, 142mm Ø, pore size 0.20µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	134,00
A020A293C	Membrane filter, MCE, 293mm Ø, pore size 0.20µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	333,00
A020B025A	Membrane filter, MCE, 25mm Ø, pore size 0.20µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	92,60
A020B047A	Membrane filter, MCE, 47mm Ø, pore size 0.20µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	125,00
A020G047A	Membrane filter, MCE, 47mm Ø, pore size 0.20µm, white, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	115,00
A020H047A	Membrane filter, MCE, 47mm Ø, pore size 0.20µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	115,00
A020J047A	Membrane filter, MCE, 47mm Ø, pore size 0.20µm, white, hydrophobic edge. General purpose filter for microbiology, air monitoring etc.	100 pieces	188,00
A020K047A	Membrane filter, MCE, 47mm Ø, pore size 0.20µm, white with grid, hydrophobic edge. General purpose filter for microbiology, air monitoring etc.	100 pieces	225,00
A030A013A	Membrane filter, MCE, 13mm Ø, pore size 0.30µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	76,70
A030A025A	Membrane filter, MCE, 25mm Ø, pore size 0.30µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	88,60
A030A047A	Membrane filter, MCE, 47mm Ø, pore size 0.30µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	118,00
A030A090C	Membrane filter, MCE, 90mm Ø, pore size 0.30µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	83,70
A030A142C	Membrane filter, MCE, 142mm Ø, pore size 0.30µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	148,00
A030A293C	Membrane filter, MCE, 293mm Ø, pore size 0.30µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	366,00
A045A013A	Membrane filter, MCE, 13mm Ø, pore size 0.45µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	66,40
A045A025A	Membrane filter, MCE, 25mm Ø, pore size 0.45µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	76,60
A045A037A	Membrane filter, MCE, 37mm Ø, pore size 0.45µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	87,80
A045A047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	106,00
A045A050A	Membrane filter, MCE, 50mm Ø, pore size 0.45µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	120,00
A045A090C	Membrane filter, MCE, 90mm Ø, pore size 0.45µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	77,40
A045A142C	Membrane filter, MCE, 142mm Ø, pore size 0.45µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	134,00
A045A293C	Membrane filter, MCE, 293mm Ø, pore size 0.45µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	330,00
A045B013A	Membrane filter, MCE, 13mm Ø, pore size 0.45µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	100,00
A045B025A	Membrane filter, MCE, 25mm Ø, pore size 0.45µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	100,00
A045B037A	Membrane filter, MCE, 37mm Ø, pore size 0.45µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	134,00
A045B047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	133,00
A045B050A	Membrane filter, MCE, 50mm Ø, pore size 0.45µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	145,00
A045G047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, white, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	106,00

## Advantec® Membrane Filters

Part No.	Description and short application suggestion	Quantity	Price
A045G050A	Membrane filter, MCE, 50mm Ø, pore size 0.45µm, white, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	#NV
A045H047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	56,40
A045H047A-P	Membrane filter, MCE, pleated band, 47mm Ø, pore size 0.45µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	53,70
A045H047W	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	1000 pieces	438,00
A045H050A	Membrane filter, MCE, 50mm Ø, pore size 0.45µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	124,00
A045H085A	Membrane filter, MCE, 85mm Ø, pore size 0.45µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	646,00
A045J047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, white, hydrophobic edge. General purpose filter for microbiology, air monitoring etc.	100 pieces	193,00
A045K047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, white with grid, hydrophobic edge. General purpose filter for microbiology, air monitoring etc.	100 pieces	239,00
A045N025A	Membrane filter, MCE, 25mm Ø, pore size 0.45µm, black, hydrophobic edge. General purpose filter for microbiology, air monitoring etc.	100 pieces	154,00
A045N047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, black, hydrophobic edge. General purpose filter for microbiology, air monitoring etc.	100 pieces	218,00
A045P025A	Membrane filter, MCE, 25mm Ø, pore size 0.45µm, black with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	159,00
A045P047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, black with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	223,00
A045R047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, black with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	107,00
A045R047A-P	Membrane filter, MCE, pleated band, 47mm Ø, pore size 0.45µm, black with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	53,70
A045R047W	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, black with grid, sterile. General purpose filter for microbiology, air monitoring etc.	1000 pieces	546,00
A045U025A	Membrane filter, MCE, 25mm Ø, pore size 0.45µm, green. General purpose filter for microbiology, air monitoring etc.	100 pieces	160,00
A045U047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, green. General purpose filter for microbiology, air monitoring etc.	100 pieces	213,00
A045V025A	Membrane filter, MCE, 25mm Ø, pore size 0.45µm, green with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	138,00
A045V047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, green with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	184,00
A045W047A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, green with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	140,00
A045W050A	Membrane filter, MCE, 47mm Ø, pore size 0.45µm, green with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	140,00
A065A013A	Membrane filter, MCE, 13mm Ø, pore size 0.65µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	76,80
A065A025A	Membrane filter, MCE, 25mm Ø, pore size 0.65µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	88,70
A065A047A	Membrane filter, MCE, 47mm Ø, pore size 0.65µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	122,00
A065A050A	Membrane filter, MCE, 50mm Ø, pore size 0.65µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	135,00
A065A090C	Membrane filter, MCE, 90mm Ø, pore size 0.65µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	82,60
A065A142C	Membrane filter, MCE, 142mm Ø, pore size 0.65µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	140,00
A065A293C	Membrane filter, MCE, 293mm Ø, pore size 0.65µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	353,00
A065B025A	Membrane filter, MCE, 25mm Ø, pore size 0.65µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	98,80
A065G047A	Membrane filter, MCE, 47mm Ø, pore size 0.65µm, white, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	106,00
A065H047A	Membrane filter, MCE, 47mm Ø, pore size 0.65µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	112,00
A065H050A	Membrane filter, MCE, 50mm Ø, pore size 0.65µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	#NV
A080A013A	Membrane filter, MCE, 13mm Ø, pore size 0.80µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	67,60
A080A025A	Membrane filter, MCE, 25mm Ø, pore size 0.80µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	76,60
A080A037A	Membrane filter, MCE, 37mm Ø, pore size 0.80µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	87,80
A080A047A	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	106,00
A080A050A	Membrane filter, MCE, 50mm Ø, pore size 0.80µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	119,00
A080A090C	Membrane filter, MCE, 90mm Ø, pore size 0.80µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	80,20
A080A142C	Membrane filter, MCE, 142mm Ø, pore size 0.80µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	134,00
A080A293C	Membrane filter, MCE, 293mm Ø, pore size 0.80µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	339,00
A080B013A	Membrane filter, MCE, 13mm Ø, pore size 0.80µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	100,00
A080B025A	Membrane filter, MCE, 25mm Ø, pore size 0.80µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	100,00
A080B037A	Membrane filter, MCE, 37mm Ø, pore size 0.80µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	140,00
A080B047A	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	139,00

## Advantec® Membrane Filters

Part No.	Description and short application suggestion	Quantity	Price
A080B050A	Membrane filter, MCE, 50mm Ø, pore size 0.80µm, white with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	145,00
A080G047A	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, white, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	108,00
A080H047A	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	56,40
A080H047W	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	1000 pieces	462,00
A080H050A	Membrane filter, MCE, 50mm Ø, pore size 0.80µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	#NV
A080N047A	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, black. General purpose filter for microbiology, air monitoring etc.	100 pieces	184,00
A080P025A	Membrane filter, MCE, 25mm Ø, pore size 0.80µm, black with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	133,00
A080P047A	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, black with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	192,00
A080R047A	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, black with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	103,00
A080R047A-P	Membrane filter, MCE, pleated band, 47mm Ø, pore size 0.80µm, black with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	53,70
A080R047W	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, black with grid, sterile. General purpose filter for microbiology, air monitoring etc.	1000 pieces	733,00
A080V047A	Membrane filter, MCE, 47mm Ø, pore size 0.80µm, green with grid. General purpose filter for microbiology, air monitoring etc.	100 pieces	243,00
A100A013A	Membrane filter, MCE, 13mm Ø, pore size 1.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	74,70
A100A025A	Membrane filter, MCE, 25mm Ø, pore size 1.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	88,70
A100A047A	Membrane filter, MCE, 47mm Ø, pore size 1.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	118,00
A100A050A	Membrane filter, MCE, 50mm Ø, pore size 1.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	137,00
A100A090C	Membrane filter, MCE, 90mm Ø, pore size 1.0µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	87,40
A100A142C	Membrane filter, MCE, 142mm Ø, pore size 1.0µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	140,00
A100A293C	Membrane filter, MCE, 293mm Ø, pore size 1.0µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	353,00
A100G047A	Membrane filter, MCE, 47mm Ø, pore size 1.0µm, white, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	115,00
A100H047A	Membrane filter, MCE, 47mm Ø, pore size 1.0µm, white with grid, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	188,00
A300A013A	Membrane filter, MCE, 13mm Ø, pore size 3.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	74,70
A300A025A	Membrane filter, MCE, 25mm Ø, pore size 3.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	89,30
A300A047A	Membrane filter, MCE, 47mm Ø, pore size 3.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	120,00
A300A050A	Membrane filter, MCE, 50mm Ø, pore size 3.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	138,00
A300A090C	Membrane filter, MCE, 90mm Ø, pore size 3.0µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	79,70
A300A142C	Membrane filter, MCE, 142mm Ø, pore size 3.0µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	140,00
A300A293C	Membrane filter, MCE, 293mm Ø, pore size 3.0µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	353,00
A300G047A	Membrane filter, MCE, 47mm Ø, pore size 3.0µm, white, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	108,00
A300G050A	Membrane filter, MCE, 50mm Ø, pore size 3.0µm, white, sterile. General purpose filter for microbiology, air monitoring etc.	100 pieces	111,00
A500A013A	Membrane filter, MCE, 13mm Ø, pore size 5.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	73,70
A500A025A	Membrane filter, MCE, 25mm Ø, pore size 5.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	86,40
A500A047A	Membrane filter, MCE, 47mm Ø, pore size 5.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	114,00
A500A050A	Membrane filter, MCE, 50mm Ø, pore size 5.0µm, white. General purpose filter for microbiology, air monitoring etc.	100 pieces	131,00
A500A090C	Membrane filter, MCE, 90mm Ø, pore size 5.0µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	98,20
A500A142C	Membrane filter, MCE, 142mm Ø, pore size 5.0µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	140,00
A500A293C	Membrane filter, MCE, 293mm Ø, pore size 5.0µm, white. General purpose filter for microbiology, air monitoring etc.	25 pieces	353,00
<b>MCE Opticlear - for asbestos monitoring</b>			
A080X025A	Membrane filter, Opticlear MCE, 25mm Ø, pore size 0.80µm, white. For monitoring airborne asbestos fibers	100 pieces	128,00
A080X025B	Membrane filter, Opticlear MCE, 25mm Ø, pore size 0.80µm, white with grid, For monitoring airborne asbestos fibers	100 pieces	107,00
A080X037A	Membrane filter, Opticlear MCE, 37mm Ø, pore size 0.80µm, white. For monitoring airborne asbestos fibers	100 pieces	130,00
A080X037B	Membrane filter, Opticlear MCE, 37mm Ø, pore size 0.80µm, white with grid. For monitoring airborne asbestos fibers	100 pieces	126,00
A080X047A	Membrane filter, Opticlear MCE, 47mm Ø, pore size 0.80µm, white. For monitoring airborne asbestos fibers	100 pieces	146,00
A080X047B	Membrane filter, Opticlear MCE, 47mm Ø, pore size 0.80µm, white with grid. For monitoring airborne asbestos fibers	100 pieces	146,00

## Advantec® Membrane Filters

Part No.	Description and short application suggestion	Quantity	Price
<b>CA</b>			
C020A013A	Membrane filter, CA, 13mm Ø, pore size 0.20µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	89,20
C020A025A	Membrane filter, CA, 25mm Ø, pore size 0.20µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	94,20
C020A037A	Membrane filter, CA, 37mm Ø, pore size 0.20µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	105,00
C020A047A	Membrane filter, CA, 47mm Ø, pore size 0.20µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	125,00
C020A090C	Membrane filter, CA, 90mm Ø, pore size 0.20µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	91,90
C020A142C	Membrane filter, CA, 142mm Ø, pore size 0.20µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	175,00
C020A293C	Membrane filter, CA, 293mm Ø, pore size 0.20µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	399,00
C020G047A	Membrane filter, CA, 47mm Ø, pore size 0.20µm, white, sterile. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	145,00
C045A013A	Membrane filter, CA, 13mm Ø, pore size 0.45µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	81,10
C045A025A	Membrane filter, CA, 25mm Ø, pore size 0.45µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	94,20
C045A037A	Membrane filter, CA, 37mm Ø, pore size 0.45µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	105,00
C045A047A	Membrane filter, CA, 47mm Ø, pore size 0.45µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	125,00
C045A090C	Membrane filter, CA, 90mm Ø, pore size 0.45µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	91,90
C045A142C	Membrane filter, CA, 142mm Ø, pore size 0.45µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	171,00
C045A293C	Membrane filter, CA, 293mm Ø, pore size 0.45µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	399,00
C045G047A	Membrane filter, CA, 47mm Ø, pore size 0.45µm, white, sterile. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	145,00
C045G085A	Membrane filter, CA, 85mm Ø, pore size 0.45µm, white, sterile. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	420,00
C080A013A	Membrane filter, CA, 13mm Ø, pore size 0.80µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	81,10
C080A025A	Membrane filter, CA, 25mm Ø, pore size 0.80µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	94,20
C080A037A	Membrane filter, CA, 37mm Ø, pore size 0.80µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	105,00
C080A047A	Membrane filter, CA, 47mm Ø, pore size 0.80µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	125,00
C080A090C	Membrane filter, CA, 90mm Ø, pore size 0.80µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	91,90
C080A142C	Membrane filter, CA, 142mm Ø, pore size 0.80µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	175,00
C080A293C	Membrane filter, CA, 293mm Ø, pore size 0.80µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	399,00
C300A013A	Membrane filter, CA, 13mm Ø, pore size 3.0µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	88,20
C300A025A	Membrane filter, CA, 25mm Ø, pore size 3.0µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	94,20
C300A037A	Membrane filter, CA, 37mm Ø, pore size 3.0µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	108,00
C300A047A	Membrane filter, CA, 47mm Ø, pore size 3.0µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	100 pieces	127,00
C300A090C	Membrane filter, CA, 90mm Ø, pore size 3.0µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	91,90
C300A142C	Membrane filter, CA, 142mm Ø, pore size 3.0µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	175,00
C300A293C	Membrane filter, CA, 293mm Ø, pore size 3.0µm, white. For enzyme solutions; diagnostic cytology; receptor loading studies	25 pieces	399,00
<b>Hydrophilic PTFE</b>			
H010A013A	Membrane filter, hydrophilic PTFE, 13mm Ø, pore size 0.10µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	296,00
H010A025A	Membrane filter, hydrophilic PTFE, 25mm Ø, pore size 0.10µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	354,00
H010A047A	Membrane filter, hydrophilic PTFE, 47mm Ø, pore size 0.10µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	473,00
H010A090C	Membrane filter, hydrophilic PTFE, 90mm Ø, pore size 0.10µm, white. For HPLC and other aqueous and organic solvent mixtures	25 pieces	345,00
H010A142C	Membrane filter, hydrophilic PTFE, 142mm Ø, pore size 0.10µm, white. For HPLC and other aqueous and organic solvent mixtures	25 pieces	701,00
H010A293D	Membrane filter, hydrophilic PTFE, 293mm Ø, pore size 0.10µm, white. For HPLC and other aqueous and organic solvent mixtures	10 pieces	992,00
H020A013A	Membrane filter, hydrophilic PTFE, 13mm Ø, pore size 0.20µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	296,00
H020A025A	Membrane filter, hydrophilic PTFE, 25mm Ø, pore size 0.20µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	354,00
H020A047A	Membrane filter, hydrophilic PTFE, 47mm Ø, pore size 0.20µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	473,00
H020A090C	Membrane filter, hydrophilic PTFE, 90mm Ø, pore size 0.20µm, white. For HPLC and other aqueous and organic solvent mixtures	25 pieces	345,00
H020A142C	Membrane filter, hydrophilic PTFE, 142mm Ø, pore size 0.20µm, white. For HPLC and other aqueous and organic solvent mixtures	25 pieces	698,00

## Advantec® Membrane Filters

Part No.	Description and short application suggestion	Quantity	Price
H020A293D	Membrane filter, hydrophilic PTFE, 293mm Ø, pore size 0.20µm, white. For HPLC and other aqueous and organic solvent mixtures	10 pieces	992,00
H050A013A	Membrane filter, hydrophilic PTFE, 13mm Ø, pore size 0.50µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	296,00
H050A025A	Membrane filter, hydrophilic PTFE, 25mm Ø, pore size 0.50µm, white. For HPLC and other aqueous and organic solvent mixtures (price valid as long as stock lasts)	100 pieces	354,00
H050A047A	Membrane filter, hydrophilic PTFE, 47mm Ø, pore size 0.50µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	473,00
H050A090C	Membrane filter, hydrophilic PTFE, 90mm Ø, pore size 0.50µm, white. For HPLC and other aqueous and organic solvent mixtures	25 pieces	345,00
H050A142C	Membrane filter, hydrophilic PTFE, 142mm Ø, pore size 0.50µm, white. For HPLC and other aqueous and organic solvent mixtures	25 pieces	698,00
H050A293D	Membrane filter, hydrophilic PTFE, 293mm Ø, pore size 0.50µm, white. For HPLC and other aqueous and organic solvent mixtures	10 pieces	992,00
H100A013A	Membrane filter, hydrophilic PTFE, 13mm Ø, pore size 1.0µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	296,00
H100A025A	Membrane filter, hydrophilic PTFE, 25mm Ø, pore size 1.0µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	370,00
H100A047A	Membrane filter, hydrophilic PTFE, 47mm Ø, pore size 1.0µm, white. For HPLC and other aqueous and organic solvent mixtures	100 pieces	497,00
H100A090C	Membrane filter, hydrophilic PTFE, 90mm Ø, pore size 1.0µm, white. For HPLC and other aqueous and organic solvent mixtures	25 pieces	359,00
H100A142C	Membrane filter, hydrophilic PTFE, 142mm Ø, pore size 1.0µm, white. For HPLC and other aqueous and organic solvent mixtures	25 pieces	732,00
H100A293D	Membrane filter, hydrophilic PTFE, 293mm Ø, pore size 1.0µm, white. For HPLC and other aqueous and organic solvent mixtures	10 pieces	1.040,00
<b>Hydrophobic PTFE - supported</b>			
J010A013A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 13mm Ø, pore size 0.10µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	214,00
J010A025A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 25mm Ø, pore size 0.10µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	271,00
J010A047A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 47mm Ø, pore size 0.10µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	360,00
J010A090C	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 90mm Ø, pore size 0.10µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	275,00
J010A142C	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 142mm Ø, pore size 0.10µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	343,00
J010A293D	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 293mm Ø, pore size 0.10µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	573,00
J020A013A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 13mm Ø, pore size 0.20µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	201,00
J020A025A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 25mm Ø, pore size 0.20µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	250,00
J020A037A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 37mm Ø, pore size 0.20µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	307,00
J020A047A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 47mm Ø, pore size 0.20µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	335,00
J020A050A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 50mm Ø, pore size 0.20µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	385,00
J020A090C	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 90mm Ø, pore size 0.20µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	266,00
J020A142C	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 142mm Ø, pore size 0.20µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	336,00
J020A293D	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 293mm Ø, pore size 0.20µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	563,00
J050A013A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 13mm Ø, pore size 0.50µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	217,00

## Advantec® Membrane Filters

Part No.	Description and short application suggestion	Quantity	Price
J050A025A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 25mm Ø, pore size 0.50µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	250,00
J050A037A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 37mm Ø, pore size 0.50µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	307,00
J050A047A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 47mm Ø, pore size 0.50µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	335,00
J050A050A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 50mm Ø, pore size 0.50µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	374,00
J050A090C	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 90mm Ø, pore size 0.50µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	266,00
J050A142C	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 142mm Ø, pore size 0.50µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	336,00
J050A293D	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 293mm Ø, pore size 0.50µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	563,00
J100A013A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 13mm Ø, pore size 1.0µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	201,00
J100A025A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 25mm Ø, pore size 1.0µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	250,00
J100A037A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 37mm Ø, pore size 1.0µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	307,00
J100A047A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 47mm Ø, pore size 1.0µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	335,00
J100A050A	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 50mm Ø, pore size 1.0µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	385,00
J100A090C	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 90mm Ø, pore size 1.0µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	266,00
J100A142C	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 142mm Ø, pore size 1.0µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	336,00
J100A293D	Membrane filter, hydrophobic PTFE, PP laminated to one side to improve handling, 293mm Ø, pore size 1.0µm, white. Max. temp. 130 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	563,00
<b>Hydrophobic PTFE - unsupported</b>			
T010A013A	Membrane filter, hydrophobic PTFE, unsupported, 13mm Ø, pore size 0.10µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	281,00
T010A025A	Membrane filter, hydrophobic PTFE, unsupported, 25mm Ø, pore size 0.10µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	339,00
T010A047A	Membrane filter, hydrophobic PTFE, unsupported, 47mm Ø, pore size 0.10µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	435,00
T010A090C	Membrane filter, hydrophobic PTFE, unsupported, 90mm Ø, pore size 0.10µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	384,00
T010A142C	Membrane filter, hydrophobic PTFE, unsupported, 142mm Ø, pore size 0.10µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	613,00
T010A293D	Membrane filter, hydrophobic PTFE, unsupported, 293mm Ø, pore size 0.10µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	563,00

## Advantec® Membrane Filters

Part No.	Description and short application suggestion	Quantity	Price
T020A013A	Membrane filter, hydrophobic PTFE, unsupported, 13mm Ø, pore size 0.20µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	281,00
T020A025A	Membrane filter, hydrophobic PTFE, unsupported, 25mm Ø, pore size 0.20µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	339,00
T020A047A	Membrane filter, hydrophobic PTFE, unsupported, 47mm Ø, pore size 0.20µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	462,00
T020A090C	Membrane filter, hydrophobic PTFE, unsupported, 90mm Ø, pore size 0.20µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	368,00
T020A142C	Membrane filter, hydrophobic PTFE, unsupported, 142mm Ø, pore size 0.20µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	613,00
T020A293D	Membrane filter, hydrophobic PTFE, unsupported, 293mm Ø, pore size 0.20µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	563,00
T050A013A	Membrane filter, hydrophobic PTFE, unsupported, 13mm Ø, pore size 0.50µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	281,00
T050A025A	Membrane filter, hydrophobic PTFE, unsupported, 25mm Ø, pore size 0.50µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	339,00
T050A047A	Membrane filter, hydrophobic PTFE, unsupported, 47mm Ø, pore size 0.50µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	432,00
T050A090C	Membrane filter, hydrophobic PTFE, unsupported, 90mm Ø, pore size 0.50µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	368,00
T050A142C	Membrane filter, hydrophobic PTFE, unsupported, 142mm Ø, pore size 0.50µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	613,00
T050A293D	Membrane filter, hydrophobic PTFE, unsupported, 293mm Ø, pore size 0.50µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	563,00
T080A013A	Membrane filter, hydrophobic PTFE, unsupported, 13mm Ø, pore size 0.80µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	281,00
T080A025A	Membrane filter, hydrophobic PTFE, unsupported, 25mm Ø, pore size 0.80µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	339,00
T080A047A	Membrane filter, hydrophobic PTFE, unsupported, 47mm Ø, pore size 0.80µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	432,00
T080A090C	Membrane filter, hydrophobic PTFE, unsupported, 90mm Ø, pore size 0.80µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	368,00
T080A142C	Membrane filter, hydrophobic PTFE, unsupported, 142mm Ø, pore size 0.80µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	613,00
T080A293D	Membrane filter, hydrophobic PTFE, unsupported, 293mm Ø, pore size 0.80µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	563,00
T100A013A	Membrane filter, hydrophobic PTFE, unsupported, 13mm Ø, pore size 1.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	281,00
T100A025A	Membrane filter, hydrophobic PTFE, unsupported, 25mm Ø, pore size 1.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	339,00
T100A047A	Membrane filter, hydrophobic PTFE, unsupported, 47mm Ø, pore size 1.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	432,00
T100A090C	Membrane filter, hydrophobic PTFE, unsupported, 90mm Ø, pore size 1.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	368,00

## Advantec® Membrane Filters

Part No.	Description and short application suggestion	Quantity	Price
T100A142C	Membrane filter, hydrophobic PTFE, unsupported, 142mm Ø, pore size 1.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	613,00
T100A293D	Membrane filter, hydrophobic PTFE, unsupported, 293mm Ø, pore size 1.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	563,00
T300A013A	Membrane filter, hydrophobic PTFE, unsupported, 13mm Ø, pore size 3.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	281,00
T300A025A	Membrane filter, hydrophobic PTFE, unsupported, 25mm Ø, pore size 3.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	339,00
T300A047A	Membrane filter, hydrophobic PTFE, unsupported, 47mm Ø, pore size 3.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	100 pieces	465,00
T300A090C	Membrane filter, hydrophobic PTFE, unsupported, 90mm Ø, pore size 3.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	393,00
T300A142C	Membrane filter, hydrophobic PTFE, unsupported, 142mm Ø, pore size 3.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	25 pieces	613,00
T300A293D	Membrane filter, hydrophobic PTFE, unsupported, 293mm Ø, pore size 3.0µm. 120 to 260 °C. Sterilize gases by trapping aqueous media; air and gas venting; sterilize and clarify strong acids	10 pieces	563,00
<b>PC</b>			
K010A013A	Membrane filter, PC, 13mm Ø, pore size 0.10µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	144,00
K010A025A	Membrane filter, PC, 25mm Ø, pore size 0.10µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	164,00
K010A047A	Membrane filter, PC, 47mm Ø, pore size 0.10µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	251,00
K020A013A	Membrane filter, PC, 13mm Ø, pore size 0.20µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	90,20
K020A025A	Membrane filter, PC, 25mm Ø, pore size 0.20µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	103,00
K020A047A	Membrane filter, PC, 47mm Ø, pore size 0.20µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	168,00
K020N025A	Membrane filter, PC, 25mm Ø, pore size 0.20µm, black. For light and electron microscopy; beverage and sterility testing; epifluorescence microscopy	100 pieces	191,00
K020N047A	Membrane filter, PC, 47mm Ø, pore size 0.20µm, black. For light and electron microscopy; beverage and sterility testing; epifluorescence microscopy	100 pieces	435,00
K040A013A	Membrane filter, PC, 13mm Ø, pore size 0,40µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	90,20
K040A025A	Membrane filter, PC, 25mm Ø, pore size 0,40µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	103,00
K040A047A	Membrane filter, PC, 47mm Ø, pore size 0,40µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	168,00
K040N025A	Membrane filter, PC, 25mm Ø, pore size 0,40µm, black. For light and electron microscopy; beverage and sterility testing; epifluorescence microscopy	100 pieces	206,00
K040N047A	Membrane filter, PC, 47mm Ø, pore size 0,40µm, black. For light and electron microscopy; beverage and sterility testing; epifluorescence microscopy	100 pieces	515,00
K080A013A	Membrane filter, PC, 13mm Ø, pore size 0.80µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	103,00
K080A025A	Membrane filter, PC, 25mm Ø, pore size 0.80µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	111,00
K080A047A	Membrane filter, PC, 47mm Ø, pore size 0.80µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	183,00
K800A013A	Membrane filter, PC, 13mm Ø, pore size 8.0µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	103,00
K800A025A	Membrane filter, PC, 25mm Ø, pore size 8.0µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	120,00
K800A047A	Membrane filter, PC, 47mm Ø, pore size 8.0µm, white. For light and electron microscopy; beverage and sterility testing	100 pieces	183,00
<b>PE</b>			
Y008A035A	Membrane filter, PE with cellulose acetate coating, 35mm Ø, pore size 0.80µm, white. Low protein loading. For clarification or as prefilter	100 pieces	70,60
Y008A047A	Membrane filter, PE with cellulose acetate coating, 47mm Ø, pore size 0.80µm, white. Low protein loading. For clarification or as prefilter	100 pieces	75,60
Y008A076A	Membrane filter, PE with cellulose acetate coating, 76mm Ø, pore size 0.80µm, white. Low protein loading. For clarification or as prefilter	100 pieces	163,00
Y008A090A	Membrane filter, PE with cellulose acetate coating, 90mm Ø, pore size 0.80µm, white. Low protein loading. For clarification or as prefilter	100 pieces	163,00
Y008A124A	Membrane filter, PE with cellulose acetate coating, 124mm Ø, pore size 0.80µm, white. Low protein loading. For clarification or as prefilter	100 pieces	350,00
Y008A142A	Membrane filter, PE with cellulose acetate coating, 142mm Ø, pore size 0.80µm, white. Low protein loading. For clarification or as prefilter	100 pieces	350,00
Y008A257A	Membrane filter, PE with cellulose acetate coating, 257mm Ø, pore size 0.80µm, white. Low protein loading. For clarification or as prefilter	100 pieces	1.291,00

## Advantec® Membrane Filters

Part No.	Description and short application suggestion	Quantity	Price
Y008A293A	Membrane filter, PE with cellulose acetate coating, 293mm Ø, pore size 0.80µm, white. Low protein loading. For clarification or as prefilter	100 pieces	1.291,00
Y020A035A	Membrane filter, PE with cellulose acetate coating, 35mm Ø, pore size 2.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	70,60
Y020A047A	Membrane filter, PE with cellulose acetate coating, 47mm Ø, pore size 2.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	75,80
Y020A076A	Membrane filter, PE with cellulose acetate coating, 76mm Ø, pore size 2.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	163,00
Y020A090A	Membrane filter, PE with cellulose acetate coating, 90mm Ø, pore size 2.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	163,00
Y020A124A	Membrane filter, PE with cellulose acetate coating, 124mm Ø, pore size 2.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	350,00
Y020A142A	Membrane filter, PE with cellulose acetate coating, 142mm Ø, pore size 2.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	350,00
Y020A257A	Membrane filter, PE with cellulose acetate coating, 257mm Ø, pore size 2.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	1.291,00
Y020A293A	Membrane filter, PE with cellulose acetate coating, 293mm Ø, pore size 2.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	1.291,00
Y100A035A	Membrane filter, PE with cellulose acetate coating, 35mm Ø, pore size 10.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	70,60
Y100A047A	Membrane filter, PE with cellulose acetate coating, 47mm Ø, pore size 10.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	75,50
Y100A076A	Membrane filter, PE with cellulose acetate coating, 76mm Ø, pore size 10.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	163,00
Y100A090A	Membrane filter, PE with cellulose acetate coating, 90mm Ø, pore size 10.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	163,00
Y100A124A	Membrane filter, PE with cellulose acetate coating, 124mm Ø, pore size 10.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	350,00
Y100A142A	Membrane filter, PE with cellulose acetate coating, 142mm Ø, pore size 10.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	350,00
Y100A257A	Membrane filter, PE with cellulose acetate coating, 257mm Ø, pore size 10.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	1.291,00
Y100A293A	Membrane filter, PE with cellulose acetate coating, 293mm Ø, pore size 10.0µm, white. Low protein loading. For clarification or as prefilter	100 pieces	1.291,00

## Advantec® Filter Holders

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<a href="#">43301010</a>	Aseptic filter holder, Polysulfone, type KP 47 S for 47mm Ø filters, 300ml funnel with lid, 300ml collection vessel, all ports are Luer-slip	1 piece	122,00
<a href="#">43301020</a>	Aseptic filter holder, polysulfone, type KP 47 U for 47mm Ø filters, 300ml funnel with lid, lid port is Luer-slip	1 piece	88,10
<a href="#">43301030</a>	Filter holder, polysulfone, type KP 47 H for 47mm Ø filters, 300ml funnel	1 piece	81,60
<a href="#">43301050</a>	Filter holder, polysulfone, type KP 47 W for 47mm Ø filters, 500ml, wide mouth funnel	1 piece	103,00
<a href="#">43303010</a>	In-line filter holder, PP, type PP 25 for 25mm Ø filters, Silicon O-ring, Inlet female Luer-lock, outlet male Luer-slip	6 pieces	103,00
<a href="#">43303020</a>	In-line filter holder, PP, type PP 47 for 47mm Ø filters, Silicon O-ring, Inlet and outlet combination 1/4" NPTM and female Luer-slip	1 piece	61,70
<a href="#">43307010</a>	In-line filter holder, PFA, type PFA 25 for 25mm Ø filters, Perfluorelastomer O-ring, Inlet female Luer-lock, outlet male Luer-slip	1 piece	143,00
<a href="#">43307020</a>	In-line filter holder, PFA, type PFA 47 for 47mm Ø filters, Perfluorelastomer O-ring, Inlet and outlet combined 1/4" NPTM and 1/4" barb	1 piece	334,00

## Advantec® Pressure Filtration

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<a href="#">17301000</a>	Pressure filter holder type KS 13 for 13mm Ø membranes, 304 stainless steel, PTFE gasket and O-ring, inlet female Luer-lock, outlet male Luer-slip	1 piece	110,00
<a href="#">17301200</a>	Pressure filter holder type KS 25 for 25mm Ø membranes, 304 stainless steel, PTFE gasket and O-ring, inlet female Luer-lock, outlet male Luer-slip	1 piece	208,00
<a href="#">17301700</a>	Pressure filter holder type KS 90 for 90mm Ø membranes, 304 or 316 stainless steel, inlet 3/4" NPTF to 11mm barb, outlet 3/4" NPTM to 11mm barb	1 piece	1.165,00
<a href="#">17301800</a>	Pressure filter holder type KS-90-ST for 90mm Ø membranes, 304 or 316 stainless steel, PTFE and silicon gaskets, silicon O-ring, inlet and outlet 1.5" sanitary flange to 14.3mm barb	1 piece	1.976,00
<a href="#">17301900</a>	Pressure filter holder type KS 142 for 142mm Ø membranes, 304 or 316 stainless steel, inlet 3/4" NPTF to 11mm barb, outlet 3/4" NPTM to 11mm barb	1 piece	2.038,00
<a href="#">17302100</a>	Pressure filter holder type KS-142-ST for 142mm Ø membranes, 304 or 316 stainless steel, PTFE and silicon gaskets, silicon O-ring, inlet and outlet 1.5" sanitary flange to 14.3mm barb	1 piece	2.374,00
<a href="#">17302500</a>	Pressure filter holder type KS 293 for 293mm Ø membranes, 304 or 316 stainless steel, inlet 3/4" NPTF to 16mm barb, outlet 3/4" NPTM to 16mm barb	1 piece	4.421,00
<a href="#">17302700</a>	Pressure filter holder type KS-293-ST for 293mm Ø membranes, 304 or 316 stainless steel, PTFE and silicon gaskets, silicon O-ring, inlet and outlet 1.5" sanitary flange to 14.3mm barb	1 piece	4.331,00
<a href="#">17304500</a>	Pressure gas line holder type LS 25 for 25mm Ø membranes, 304 stainless steel, PTFE gasket and O-ring, inlet and outlet 1/4" NPTF, 10mm barb fittings are included	1 piece	214,00
<a href="#">17304700</a>	Pressure gas line holder type LS 47 for 47mm Ø membranes, 304 stainless steel, PTFE gasket and O-ring, inlet and outlet 1/4" NPTF, 10mm barb fittings are included	1 piece	414,00
<a href="#">17304900</a>	High-pressure - up to 100kg/cm <sup>2</sup> - inline holder type LS 47 HP for 47mm Ø membranes, 304 stainless steel, FPM O-rings, inlet and outlet 1/4" NPTF	1 piece	1.186,00
<a href="#">17307000</a>	In-line filter holder type KS 25 F for 25mm Ø membranes, 304 stainless steel, PTFE gasket and silicon O-ring, inlet and outlet sanitary to 6mm barb	1 piece	398,00
<a href="#">17307200</a>	In-line filter holder type KS 47 F for 47mm Ø membranes, 304 stainless steel, PTFE gasket and silicon O-ring, inlet and outlet sanitary to 8mm barb	1 piece	709,00
<a href="#">17307400</a>	In-line filter holder with venting valve, type KS 47, 304 or 316 stainless steel, PTFE gasket, FPM and silicon O-rings, inlet and outlet 1/4" NPTM to 9.5mm barb	1 piece	793,00

## Advantec® Vacuum Filtration

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
17311200	Vacuum filter holder type KG 25 for 25mm membranes, glass with sintered glass frit, 15ml glass funnel	1 piece	218,00
17311300	Vacuum filter holder type KGS 25 for 25mm membranes, glass with stainless steel screen, 15ml glass funnel	1 piece	256,00
17311400	Vacuum filter holder type KG 47 for 47mm membranes, glass with sintered glass frit, 300ml glass funnel	1 piece	261,00
17311500	Vacuum filter holder type KGS 47 for 47mm membranes, glass with stainless steel screen, 300ml glass funnel	1 piece	277,00
17311600	Vacuum filter holder type KGS 47 TF for 47mm membranes, glass with PTFE gasket, 300ml glass funnel	1 piece	333,00
17312100	Vacuum filter holder type KG 90 for 90mm Ø membranes, glass with sintered glass frit, #8 silicone-rubber stopper, 1000ml glass funnel	1 piece	729,00
17312200	Vacuum filter holder type KG 90 for 90mm Ø membranes, glass with stainless steel screen, #8 silicone-rubber stopper, 1000ml glass funnel	1 piece	933,00
17312600	Vacuum filter holder type KSF 47 for 47mm membranes, 304 stainless steel with 304 stainless steel screen, #8 silicone-rubber stopper, PTFE gasket, 500ml stainless steel funnel	1 piece	1.034,00
17313100	3-station manifold type KM3N, 304 stainless steel. 2-way valve with PTFE stopcock in chrome-plate brass body per station. Suitable for #8 and #8b stoppers, barb connector für 11mm ID Schlauch	1 piece	1.388,00
17313300	6-station manifold type KM3N, 304 stainless steel. 2-way valve with PTFE stopcock in chrome-plate brass body per station. Suitable for #8 and #8b stoppers, barb connector für 11mm ID Schlauch	1 piece	2.193,00
17313400	3-station manifold type KMP 3, PVC. 2-way valve with PTFE stopcock per station. Suitable for #8 and #8b stoppers, barb connector for 11mm ID tubing. Max. temp. 60 °C - not autoclavable	1 piece	1.135,00
17313600	6-station manifold type KMP 3, PVC. 2-way valve with PTFE stopcock per station. Suitable for #8 and #8b stoppers, barb connector for 11mm ID tubing. Max. temp. 60 °C - not autoclavable	1 piece	1.736,00
8100020	Disposable vacuum filtration unit type VH020P, hydrophilic PTFE, 0.20µm, 350ml	10 pieces	145,00
8100050	Disposable vacuum filtration unit type VH020P, hydrophilic PTFE, 0.50µm, 350ml	10 pieces	145,00

## Advantec® Syringe Filters

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<b>3mm Ø</b>			
<a href="#">03CP020AN</a>	DISMIC syringe filter, 3mm Ø, CA, 0.20µm, PP housing. For aqueous protein solutions and most alcohols	100 pieces	100,00
<a href="#">03CP020AS</a>	DISMIC syringe filter, 3mm Ø, CA, 0.20µm, PP housing, sterile. For aqueous protein solutions and most alcohols	100 pieces	110,00
<a href="#">03CP045AN</a>	DISMIC syringe filter, 3mm Ø, CA, 0.45µm, PP housing. For aqueous protein solutions and most alcohols	100 pieces	92,90
<a href="#">03CP045AS</a>	DISMIC syringe filter, 3mm Ø, CA, 0.45µm, PP housing, sterile. For aqueous protein solutions and most alcohols	100 pieces	110,00
<a href="#">03JP050AN</a>	DISMIC syringe filter, 3mm Ø, hydrophobic PTFE, 0.50µm, PP housing. For solvents, acids and bases	100 pieces	104,00
<b>13mm Ø</b>			
<a href="#">13CP020AN</a>	DISMIC syringe filter, 13mm, CA, 0.20µm, PP housing. For aqueous protein solutions and most alcohols	100 pieces	162,00
<a href="#">13CP020AS</a>	DISMIC syringe filter, 13mm, CA, 0.20µm, PP housing, sterile. For aqueous protein solutions and most alcohols	100 pieces	179,00
<a href="#">13CP045AN</a>	DISMIC syringe filter, 13mm, CA, 0.45µm, PP housing. For aqueous protein solutions and most alcohols	100 pieces	162,00
<a href="#">13CP045AS</a>	DISMIC syringe filter, 13mm, CA, 0.45µm, PP housing, sterile. For aqueous protein solutions and most alcohols	100 pieces	179,00
<a href="#">13HP020AN</a>	DISMIC syringe filter, 13mm, hydrophilic PTFE, 0.20µm, PP housing. For solvents and aqueous solutions	100 pieces	172,00
<a href="#">13HP020CN</a>	DISMIC syringe filter, 13mm, hydrophilic PTFE, 0.20µm, PP housing. For solvents and aqueous solutions; ion chromatography. Blister pack	50 pieces	165,00
<a href="#">13HP045AN</a>	DISMIC syringe filter, 13mm, hydrophilic PTFE, 0.45µm, PP housing. For solvents and aqueous solutions	100 pieces	170,00
<a href="#">13HP045CN</a>	DISMIC syringe filter, 13mm, hydrophilic PTFE, 0.45µm, PP housing. For solvents and aqueous solutions; ion chromatography. Blister pack	50 pieces	165,00
<a href="#">13JP020AN</a>	DISMIC syringe filter, 13mm, hydrophobic PTFE, 0.20µm, PP housing. For solvents, acids and bases	100 pieces	165,00
<a href="#">13JP050AN</a>	DISMIC syringe filter, 13mm, hydrophobic PTFE, 0.50µm, PP housing. For solvents, acids and bases	100 pieces	165,00
<b>25mm Ø</b>			
<a href="#">25AS020AN</a>	DISMIC syringe filter, 25mm, MCE, 0.20µm, PP housing. Extremely porous, for protein loading	50 pieces	89,10
<a href="#">25AS020AS</a>	DISMIC syringe filter, 25mm, MCE, 0.20µm, PP housing, sterile. Extremely porous, for protein loading	50 pieces	117,00
<a href="#">25AS045AN</a>	DISMIC syringe filter, 25mm, MCE, 0.45µm, PP housing. Extremely porous, for protein loading	50 pieces	89,10
<a href="#">25AS045AS</a>	DISMIC syringe filter, 25mm, MCE, 0.45µm, PP housing, sterile. Extremely porous, for protein loading	50 pieces	117,00
<a href="#">25CS020AN</a>	DISMIC syringe filter, 25mm, CA, 0.20µm, PP housing. For aqueous protein solutions and most alcohols	50 pieces	93,90
<a href="#">25CS020AS</a>	DISMIC syringe filter, 25mm, CA, 0.20µm, PP housing, sterile. For aqueous protein solutions and most alcohols	50 pieces	114,00
<a href="#">25CS045AN</a>	DISMIC syringe filter, 25mm, CA, 0.45µm, PP housing. For aqueous protein solutions and most alcohols	50 pieces	93,90
<a href="#">25CS045AS</a>	DISMIC syringe filter, 25mm, CA, 0.45µm, PP housing, sterile. For aqueous protein solutions and most alcohols	50 pieces	114,00
<a href="#">25CS080AN</a>	DISMIC syringe filter, 25mm, CA, 0.80µm, PP housing. For aqueous protein solutions and most alcohols	50 pieces	93,90
<a href="#">25CS080AS</a>	DISMIC syringe filter, 25mm, CA, 0.80µm, PP housing, sterile. For aqueous protein solutions and most alcohols	50 pieces	114,00
<a href="#">25HP020AN</a>	DISMIC syringe filter, 25mm, hydrophilic PTFE, 0.20µm, PP housing. For solvents and aqueous solutions	100 pieces	288,00
<a href="#">25HP045AN</a>	DISMIC syringe filter, 25mm, hydrophilic PTFE, 0.45µm, PP housing. For solvents and aqueous solutions	100 pieces	288,00
<a href="#">25JP020AN</a>	DISMIC syringe filter, 25mm, hydrophobic PTFE, 0.20µm, PP housing. For solvents, acids and bases	50 pieces	180,00
<a href="#">25JP020AS</a>	DISMIC syringe filter, 25mm, hydrophobic PTFE, 0.20µm, PP housing, sterile. For solvents, acids and bases	50 pieces	236,00
<a href="#">25JP050AN</a>	DISMIC syringe filter, 25mm, hydrophobic PTFE, 0.50µm, PP housing. For solvents, acids and bases	50 pieces	180,00
<b>50mm Ø</b>			
<a href="#">50CP020AN</a>	LABODISC syringe filter, CA, 50mm Ø, 0.20µm, PP housing. For aqueous protein solutions and most alcohols	10 pieces	94,30
<a href="#">50CP020AS</a>	LABODISC syringe filter, CA, 50mm Ø, 0.20µm, PP housing, sterile. For aqueous protein solutions and most alcohols	10 pieces	106,00
<a href="#">50CP045AN</a>	LABODISC syringe filter, CA, 50mm Ø, 0.45µm, PP housing. For aqueous protein solutions and most alcohols	10 pieces	94,30
<a href="#">50CP045AS</a>	LABODISC syringe filter, CA, 50mm Ø, 0.45µm, PP housing, sterile. For aqueous protein solutions and most alcohols	10 pieces	106,00
<a href="#">50JP020AN</a>	LABODISC syringe filter, hydrophobic PTFE, 50mm Ø, 0.20µm, PP housing. For solvents, acids and bases	10 pieces	115,00
<a href="#">50JP020AS</a>	LABODISC syringe filter, hydrophobic PTFE, 50mm Ø, 0.20µm, PP housing, sterile. For solvents, acids and bases	10 pieces	125,00
<a href="#">50JP050AN</a>	LABODISC syringe filter, hydrophobic PTFE, 50mm Ø, 0.50µm, PP housing. For solvents, acids and bases	10 pieces	115,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<b>Hydrophobic PTFE</b>			
<a href="#">CCF-010-C1B</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	176,00
<a href="#">CCF-010-C1H</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	176,00
<a href="#">CCF-010-C1N</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	176,00
<a href="#">CCF-010-D1B</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
<a href="#">CCF-010-D1D</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
<a href="#">CCF-010-D1H</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
<a href="#">CCF-010-D1N</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
<a href="#">CCF-010-E1B</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
<a href="#">CCF-010-E1D</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
<a href="#">CCF-010-E1H</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
<a href="#">CCF-010-E1N</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.10µm, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
<a href="#">CCF-020-C1B</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	176,00
<a href="#">CCF-020-C1BS</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	211,00
<a href="#">CCF-020-C1H</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	176,00
<a href="#">CCF-020-C1HS</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	211,00
<a href="#">CCF-020-C1N</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	176,00
<a href="#">CCF-020-D1B</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
<a href="#">CCF-020-D1BS</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	282,00
<a href="#">CCF-020-D1D</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
<a href="#">CCF-020-D1DS</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	282,00
<a href="#">CCF-020-D1H</a>	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCF-020-D1HS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	282,00
CCF-020-D1N	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
CCF-020-D1NS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	282,00
CCF-020-E1B	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
CCF-020-E1BS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	387,00
CCF-020-E1D	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
CCF-020-E1DS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	387,00
CCF-020-E1H	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
CCF-020-E1HS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	387,00
CCF-020-E1N	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
CCF-020-E1NS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	387,00
CCF-050-C1B	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	176,00
CCF-050-C1BS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	211,00
CCF-050-C1H	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	176,00
CCF-050-C1HS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	211,00
CCF-050-C1N	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	176,00
CCF-050-C1NS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 570cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	211,00
CCF-050-D1B	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
CCF-050-D1BS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	282,00
CCF-050-D1D	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
CCF-050-D1DS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	282,00
CCF-050-D1H	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCF-050-D1HS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	282,00
CCF-050-D1N	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	247,00
CCF-050-D1NS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 1150cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	282,00
CCF-050-E1B	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
CCF-050-E1BS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 1/4" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	387,00
CCF-050-E1D	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
CCF-050-E1DS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 1/2" NPTM. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	387,00
CCF-050-E1H	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
CCF-050-E1HS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	387,00
CCF-050-E1N	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.50µm, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	351,00
CCF-050-E1NS	Capsule filter, CCF, hydrophobic PTFE, membrane type medium, filtration area 2300cm <sup>2</sup> , pore size 0.50µm, sterile, inlet and outlet 1.5" sanitary flange. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvent filtration; air venting	1 piece	387,00
<b>Hydrophilic PTFE</b>			
CCFH-020-C1H	Capsule filter, CCFH, hydrophilic PTFE, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 3/8" barb. Use serially as prefilter and final filter; for corrosive fluids and gases; for alkalis and acids; solvents with higher surface tension; heterogenous fluid mixtures	1 piece	218,00
<b>Glass micro fiber</b>			
CCG-045-C1B	Capsule filter CCG, glass microfiber, depth type medium, filtration area 300cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 1/4" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	87,60
CCG-045-C1H	Capsule filter CCG, glass microfiber, depth type medium, filtration area 300cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 3/8" barb. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	87,60
CCG-045-C1N	Capsule filter CCG, glass microfiber, depth type medium, filtration area 300cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 1.5" sanitary flange. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	87,60
CCG-045-D1B	Capsule filter CCG, glass microfiber, depth type medium, filtration area 600cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 1/4" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	123,00
CCG-045-D1D	Capsule filter CCG, glass microfiber, depth type medium, filtration area 600cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 1/2" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	123,00
CCG-045-D1N	Capsule filter CCG, glass microfiber, depth type medium, filtration area 600cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 1.5" sanitary flange. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	123,00
CCG-045-E1B	Capsule filter CCG, glass microfiber, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 1/4" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	148,00
CCG-045-E1D	Capsule filter CCG, glass microfiber, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 1/2" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	148,00
CCG-045-E1H	Capsule filter CCG, glass microfiber, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 3/8" barb. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	148,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCG-045-E1N	Capsule filter CCG, glass microfiber, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 1.0 - 1.5µm, inlet and outlet 1.5" sanitary flange. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	148,00
CCG-1-C1B	Capsule filter CCG, glass microfiber, depth type medium, filtration area 300cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 1/4" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	87,60
CCG-1-C1H	Capsule filter CCG, glass microfiber, depth type medium, filtration area 300cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 3/8" barb. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	87,60
CCG-1-C1N	Capsule filter CCG, glass microfiber, depth type medium, filtration area 300cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 1.5" sanitary flange. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	87,60
CCG-1-D1B	Capsule filter CCG, glass microfiber, depth type medium, filtration area 600cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 1/4" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	123,00
CCG-1-D1D	Capsule filter CCG, glass microfiber, depth type medium, filtration area 600cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 1/2" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	123,00
CCG-1-D1H	Capsule filter CCG, glass microfiber, depth type medium, filtration area 600cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 3/8" barb. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	123,00
CCG-1-D1N	Capsule filter CCG, glass microfiber, depth type medium, filtration area 600cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 1.5" sanitary flange. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	123,00
CCG-1-E1B	Capsule filter CCG, glass microfiber, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 1/4" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	148,00
CCG-1-E1D	Capsule filter CCG, glass microfiber, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 1/2" NPTM. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	148,00
CCG-1-E1H	Capsule filter CCG, glass microfiber, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 3/8" barb. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	148,00
CCG-1-E1N	Capsule filter CCG, glass microfiber, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 1.5 - 2.0µm, inlet and outlet 1.5" sanitary flange. For sea water filtration; aquaculture; prefiltration to a final membrane filter such as PES or PTFE	1 piece	148,00
<b>Hydrophobic PP</b>			
CCP-10-C1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 550cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-10-C1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 550cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-10-C1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 550cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-10-D1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1100cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-10-D1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1100cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-10-D1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1100cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-10-D1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1100cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-10-E1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2200cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-10-E1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2200cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCP-10-E1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2200cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-10-E1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2200cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-1-C1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-1-C1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-1-C1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-1-D1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-1-D1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-1-D1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-1-D1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-1-E1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-1-E1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-1-E1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-1-E1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 2,0 - 5.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-30-C1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 650cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-30-C1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 650cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-30-C1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 650cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-30-D1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1300cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-30-D1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1300cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-30-D1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1300cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-30-D1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1300cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-30-E1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2600cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-30-E1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2600cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCP-30-E1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2600cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-30-E1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2600cm <sup>2</sup> , pore size 20 - 30µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-3-C1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 600cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-3-C1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 600cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-3-D1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-3-D1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-3-D1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-3-D1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1200cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-3-E1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2400cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-3-E1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2400cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-3-E1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2400cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-3-E1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2400cm <sup>2</sup> , pore size 5.0 - 10µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-7-C1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-7-C1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-7-C1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-7-D1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-7-D1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-7-D1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-7-D1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-7-E1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-7-E1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-7-E1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCP-7-E1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 10 - 20µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-FX-C1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 550cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-FX-C1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 550cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-FX-C1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 550cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-FX-D1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1100cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-FX-D1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1100cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-FX-D1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1100cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-FX-D1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1100cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-FX-E1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2200cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-FX-E1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2200cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-FX-E1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2200cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-FX-E1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2200cm <sup>2</sup> , pore size 3.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-HX-C1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-HX-C1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-HX-C1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	87,60
CCP-HX-D1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-HX-D1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-HX-D1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-HX-D1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-HX-E1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-HX-E1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-HX-E1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCP-HX-E1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 2.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-JX-C1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	96,90
CCP-JX-C1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	96,90
CCP-JX-C1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 500cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	96,90
CCP-JX-D1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	137,00
CCP-JX-D1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-JX-D1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-JX-D1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1000cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-JX-E1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-JX-E1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-JX-E1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-JX-E1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 2000cm <sup>2</sup> , pore size 1.0µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-LX-C1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 400cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	96,90
CCP-LX-C1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 400cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	96,90
CCP-LX-C1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 400cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	96,90
CCP-LX-D1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 800cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-LX-D1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 800cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-LX-D1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 800cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-LX-D1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 800cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	123,00
CCP-LX-E1B	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1600cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 1/4" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-LX-E1D	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1600cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 1/2" NPTM. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
CCP-LX-E1H	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1600cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 3/8" barb. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCP-LX-E1N	Capsule filter CCP, hydrophobic PP, depth type medium, filtration area 1600cm <sup>2</sup> , pore size 0.80µm, inlet and outlet 1.5" sanitary flange. For high purity water filtration; prefiltration to a final membrane filter such as PES or PTFE; ultracleaning; filtration of process chemicals	1 piece	148,00
<b>Hydrophilic PES</b>			
CCS-020-C1B	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	123,00
CCS-020-C1BS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	157,00
CCS-020-C1H	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	123,00
CCS-020-C1HS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	157,00
CCS-020-C1N	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	123,00
CCS-020-C1NS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	157,00
CCS-020-D1B	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	176,00
CCS-020-D1BS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	211,00
CCS-020-D1D	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/2" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	176,00
CCS-020-D1DS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/2" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	211,00
CCS-020-D1H	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	176,00
CCS-020-D1HS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	211,00
CCS-020-D1N	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	176,00
CCS-020-D1NS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	211,00
CCS-020-E1B	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	263,00
CCS-020-E1BS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	298,00
CCS-020-E1D	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1/2" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	263,00
CCS-020-E1DS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1/2" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	298,00
CCS-020-E1H	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	263,00
CCS-020-E1HS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	298,00

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCS-020-E1N	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.20µm, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	263,00
CCS-020-E1NS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.20µm, sterile, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	298,00
CCS-045-C1B	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	123,00
CCS-045-C1BS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	157,00
CCS-045-C1H	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	123,00
CCS-045-C1HS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	157,00
CCS-045-C1N	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	123,00
CCS-045-C1NS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 450cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	157,00
CCS-045-D1B	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	176,00
CCS-045-D1BS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	211,00
CCS-045-D1D	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 1/2" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	176,00
CCS-045-D1DS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 1/2" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	211,00
CCS-045-D1H	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	176,00
CCS-045-D1HS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	211,00
CCS-045-D1N	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	176,00
CCS-045-D1NS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 900cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	211,00
CCS-045-E1B	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	263,00
CCS-045-E1BS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 1/4" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	298,00
CCS-045-E1D	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 1/2" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	263,00
CCS-045-E1DS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 1/2" NPTM. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	298,00
CCS-045-E1H	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	263,00
CCS-045-E1HS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 3/8" barb. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	298,00

All prices are in Euros per piece and are subject to change without further notice.  
All brand names and registered trademarks are the property of their respective owners.

## Advantec® Capsule Filters

Part No.	Description and short application suggestion	Quantity	Price
CCS-045-E1N	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.45µm, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	263,00
CCS-045-E1NS	Capsule filter, CCS, hydrophilic PES, membrane type medium, filtration area 1800cm <sup>2</sup> , pore size 0.45µm, sterile, inlet and outlet 1.5" sanitary flange. Filtration of pure water, high purity chemicals, pharmaceuticals, tissue culture media; removal of bacteria or sub-micron particulates	1 piece	298,00

## Advantec® Extraction Thimbles

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<b>Grade 84</b>			
84.199	Extraction thimbles, grade 84, cellulose, 90 x 19mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	93,00
84.209X	Extraction thimbles, grade 84, cellulose, 90 x 20mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	95,60
84.226	Extraction thimbles, grade 84, cellulose, 65 x 22mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	93,00
84.228	Extraction thimbles, grade 84, cellulose, 80 x 22mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	95,00
84.229X	Extraction thimbles, grade 84, cellulose, 90 x 22mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	95,60
84.250	Extraction thimbles, grade 84, cellulose, 100 x 25mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	94,60
84.256	Extraction thimbles, grade 84, cellulose, 60 x 25mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	95,00
84.258	Extraction thimbles, grade 84, cellulose, 80 x 25mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	94,60
84.259	Extraction thimbles, grade 84, cellulose, 90 x 25mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	96,70
84.259X	Extraction thimbles, grade 84, cellulose, 90 x 25mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	94,50
84.280	Extraction thimbles, grade 84, cellulose, 100 x 28mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	105,00
84.280X	Extraction thimbles, grade 84, cellulose, 100 x 28mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	97,20
84.300	Extraction thimbles, grade 84, cellulose, 100 x 30mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	105,00
84.300X	Extraction thimbles, grade 84, cellulose, 100 x 30mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	109,00
84.308	Extraction thimbles, grade 84, cellulose, 80 x 30mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	105,00
84.330	Extraction thimbles, grade 84, cellulose, 100 x 33mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	117,00
84.332X	Extraction thimbles, grade 84, cellulose, 120 x 33mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	106,00
84.338	Extraction thimbles, grade 84, cellulose, 80 x 33mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	117,00
84.339	Extraction thimbles, grade 84, cellulose, 94 x 33mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	106,00
84.352X	Extraction thimbles, grade 84, cellulose, 120 x 35mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	108,00
84.405X	Extraction thimbles, grade 84, cellulose, 150 x 40mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	134,00
84.432	Extraction thimbles, grade 84, cellulose, 123 x 43mm ID. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	146,00
84.455X	Extraction thimbles, grade 84, cellulose, 155 x 45mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	143,00
84.535X	Extraction thimbles, grade 84, cellulose, 150 x 53mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	159,00
84.600X	Extraction thimbles, grade 84, cellulose, 200 x 60mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	195,00
84.751X	Extraction thimbles, grade 84, cellulose 210 x 75mm OD. For Soxhlet extraction of organic components at up to 120 °C	25 pieces	325,00
<b>Grade 86R</b>			
86R.199	Extraction thimbles, grade 86R, Glasfaser, 90 x 19mm ID. For extractions or dust monitoring at up to 500 °C	25 pieces	165,00
86R.209X	Extraction thimbles, grade 86R, Glasfaser, 90 x 20mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	169,00
86R.229X	Extraction thimbles, grade 86R, Glasfaser, 90 x 22mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	165,00
86R.250	Extraction thimbles, grade 86R, Glasfaser, 100 x 25mm ID. For extractions or dust monitoring at up to 500 °C	25 pieces	171,00
86R.259X	Extraction thimbles, grade 86R, Glasfaser, 90 x 25mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	171,00
86R.280X	Extraction thimbles, grade 86R, Glasfaser, 100 x 28mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	171,00
86R.300	Extraction thimbles, grade 86R, Glasfaser, 100 x 30mm ID. For extractions or dust monitoring at up to 500 °C	25 pieces	165,00
86R.300X	Extraction thimbles, grade 86R, Glasfaser, 100 x 30mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	171,00
86R.308	Extraction thimbles, grade 86R, Glasfaser, 80 x 30mm ID. For extractions or dust monitoring at up to 500 °C	25 pieces	171,00
86R.332X	Extraction thimbles, grade 86R, Glasfaser, 120 x 33mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	180,00
86R.352X	Extraction thimbles, grade 86R, Glasfaser, 120 x 35mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	168,00
86R.405X	Extraction thimbles, grade 86R, Glasfaser, 150 x 40mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	251,00
86R.432	Extraction thimbles, grade 86R, Glasfaser, 132 x 43mm ID. For extractions or dust monitoring at up to 500 °C	25 pieces	314,00
86R.455X	Extraction thimbles, grade 86R, Glasfaser, 150 x 45mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	271,00
86R.535X	Extraction thimbles, grade 86R, Glasfaser, 150 x 53mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	298,00

## Advantec® Extraction Thimbles

Part No.	Description and short application suggestion	Quantity	Price
86R.600X	Extraction thimbles, grade 86R, Glasfaser, 200 x 60mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	333,00
86R.751X	Extraction thimbles, grade 86R, Glasfaser, 210 x 75mm OD. For extractions or dust monitoring at up to 500 °C	25 pieces	602,00
<b>Grade 88R</b>			
88R.199	Extraction thimbles, grade 88R, quartz fiber, 90 x 19mm ID. For extractions at up to 1000 °C	25 pieces	231,00
88R.209X	Extraction thimbles, grade 88R, quartz fiber, 90 x 20mm OD. For extractions at up to 1000 °C	25 pieces	243,00
88R.229X	Extraction thimbles, grade 88R, quartz fiber, 90 x 22mm OD. For extractions at up to 1000 °C	25 pieces	253,00
88R.250	Extraction thimbles, grade 88R, quartz fiber, 100 x 25m ID. For extractions at up to 1000 °C	25 pieces	228,00
88R.259X	Extraction thimbles, grade 88R, quartz fiber, 90 x 25mm OD. For extractions at up to 1000 °C	10 pieces	100,00
88R.280X	Extraction thimbles, grade 88R, quartz fiber, 100 x 28mm OD. For extractions at up to 1000 °C	25 pieces	243,00
88R.300	Extraction thimbles, grade 88R, quartz fiber, 100 x 30mm ID. For extractions at up to 1000 °C	25 pieces	230,00
88R.300X	Extraction thimbles, grade 88R, quartz fiber, 100 x 30mm OD. For extractions at up to 1000 °C	25 pieces	243,00
88R.308	Extraction thimbles, grade 88R, quartz fiber, 80 x 30mm ID. For extractions at up to 1000 °C	25 pieces	230,00
88R.332X	Extraction thimbles, grade 88R, quartz fiber, 120 x 33mm OD. For extractions at up to 1000 °C	25 pieces	256,00
88R.352X	Extraction thimbles, grade 88R, quartz fiber, 120 x 35mm OD. For extractions at up to 1000 °C	25 pieces	256,00
88R.405X	Extraction thimbles, grade 88R, quartz fiber, 150 x 40mm OD. For extractions at up to 1000 °C	25 pieces	350,00
88R.455X	Extraction thimbles, grade 88R, quartz fiber, 155 x 45mm OD. For extractions at up to 1000 °C	25 pieces	359,00
88R.535X	Extraction thimbles, grade 88R, quartz fiber, 150 x 53mm OD. For extractions at up to 1000 °C	25 pieces	420,00
88R.600X	Extraction thimbles, grade 88R, quartz fiber, 200 x 60mm OD. For extractions at up to 1000 °C	25 pieces	472,00
88R.751X	Extraction thimbles, grade 88R, quartz fiber, 210 x 75mm OD. For extractions at up to 1000 °C	25 pieces	809,00
<b>Grade 88RH</b>			
88RH.259X	Extraction thimbles, grade 88RH, quartz fiber, 90 x 25mm OD. For extractions at up to 1000 °C	10 pieces	111,00
<b>Grade 89</b>			
89.259X	Extraction thimbles, grade 89, hydrophobic PTFE fiber, 90 x 25mm OD. Highly inert, use up to 250 °C	10 pieces	364,00
<b>Grade 89S</b>			
89S.259X	Extraction thimbles, grade 89S, hydrophobic PTFE /quartz fiber, 90 x 25mm OD. Highly inert, use up to 400 °C	10 pieces	276,00

## Advantec® Glass Fiber Filters

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<b>Prefilter Grade DP-70</b>			
DP070.035	Glass fiber prefilter, grade DP-70, 35mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	27,30
DP070.037	Glass fiber prefilter, grade DP-70, 37mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	27,30
DP070.045	Glass fiber prefilter, grade DP-70, 45mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	29,00
DP070.047	Glass fiber prefilter, grade DP-70, 47mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	29,70
DP070.055	Glass fiber prefilter, grade DP-70, 55mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	38,50
DP070.070	Glass fiber prefilter, grade DP-70, 70mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	55,60
DP070.090	Glass fiber prefilter, grade DP-70, 90mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	84,90
DP070.110	Glass fiber prefilter, grade DP-70, 110mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	106,00
DP070.125	Glass fiber prefilter, grade DP-70, 125mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	132,00
DP070.150	Glass fiber prefilter, grade DP-70, 150mm Ø, 170g/m <sup>2</sup> , 0.52mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C, high loading capacity. For dust measurements	50 pieces	181,00
<b>Grade GA-55</b>			
GA055.025	Glass fiber filter, grade GA-55, 25mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	27,10
GA055.037	Glass fiber filter, grade GA-55, 37mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	31,50
GA055.045	Glass fiber filter, grade GA-55, 45mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	35,80
GA055.047	Glass fiber filter, grade GA-55, 47mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	35,00
GA055.050	Glass fiber filter, grade GA-55, 50mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	43,90
GA055.055	Glass fiber filter, grade GA-55, 55mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	42,10
GA055.070	Glass fiber filter, grade GA-55, 70mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	54,60
GA055.090	Glass fiber filter, grade GA-55, 90mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	69,60
GA055.110	Glass fiber filter, grade GA-55, 110mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	106,00
GA055.125	Glass fiber filter, grade GA-55, 125mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	145,00
GA055.150	Glass fiber filter, grade GA-55, 150mm Ø, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	226,00
GA055.810	Glass fiber filter, grade GA-55, 203 x 254mm, 55g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. Air pollution monitoring	100 pieces	446,00
<b>Grade GA-100</b>			
GA100.025	Glass fiber filter, grade GA-100, 25mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	33,00
GA100.035	Glass fiber filter, grade GA-100, 35mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	42,40
GA100.037	Glass fiber filter, grade GA-100, 37mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	50,10
GA100.045	Glass fiber filter, grade GA-100, 45mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	55,20
GA100.047	Glass fiber filter, grade GA-100, 47mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	55,20
GA100.055	Glass fiber filter, grade GA-100, 55mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	64,50
GA100.070	Glass fiber filter, grade GA-100, 70mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	72,00
GA100.090	Glass fiber filter, grade GA-100, 90mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	87,50
GA100.110	Glass fiber filter, grade GA-100, 110mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	130,00
GA100.125	Glass fiber filter, grade GA-100, 125mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	151,00
GA100.150	Glass fiber filter, grade GA-100, 150mm Ø, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	100 pieces	216,00
GA100.810	Glass fiber filter, grade GA-100, 203 x 254mm, 110g/m <sup>2</sup> , 0.44mm thick, pore size 1.0µm. No binder, max. temp. 500 °C. Air pollution monitoring; filtration of precipitated proteins or cells	50 pieces	225,00
<b>Grade GA-200</b>			
GA200.025	Glass fiber filter, grade GA-200, 25mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	26,10
GA200.037	Glass fiber filter, grade GA-200, 37mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	39,50
GA200.045	Glass fiber filter, grade GA-200, 45mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	43,00
GA200.047	Glass fiber filter, grade GA-200, 47mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	43,00
GA200.055	Glass fiber filter, grade GA-200, 55mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	57,50

## Advantec® Glass Fiber Filters

Part No.	Description and short application suggestion	Quantity	Price
GA200.070	Glass fiber filter, grade GA-200, 70mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	83,40
GA200.090	Glass fiber filter, grade GA-200, 90mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	108,00
GA200.110	Glass fiber filter, grade GA-200, 110mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	145,00
GA200.125	Glass fiber filter, grade GA-200, 125mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	203,00
GA200.150	Glass fiber filter, grade GA-200, 150mm Ø, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	50 pieces	271,00
GA200.810	Glass fiber filter, grade GA-200, 203 x 254mm, 175g/m <sup>2</sup> , 0.74mm thick, pore size 0.8µm. No binder, max. temp. 500 °C. For viscous fluids and gels	25 pieces	632,00
<b>Grade GB-100R</b>			
GB100R.025	Glass fiber filter, grade GB-100R, 25mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	25,30
GB100R.037	Glass fiber filter, grade GB-100R, 37mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	43,50
GB100R.045	Glass fiber filter, grade GB-100R, 45mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	46,60
GB100R.047	Glass fiber filter, grade GB-100R, 47mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	46,60
GB100R.055	Glass fiber filter, grade GB-100R, 55mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	61,50
GB100R.070	Glass fiber filter, grade GB-100R, 70mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	90,40
GB100R.090	Glass fiber filter, grade GB-100R, 90mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	118,00
GB100R.110	Glass fiber filter, grade GB-100R, 110mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	160,00
GB100R.125	Glass fiber filter, grade GB-100R, 125mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	209,00
GB100R.150	Glass fiber filter, grade GB-100R, 150mm Ø, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	100 pieces	290,00
GB100R.810	Glass fiber filter, grade GB-100R, 203 x 254mm, 95g/m <sup>2</sup> , 0.38mm thick, pore size 0.6µm. No binder, max. temp. 500 °C. DNA, RNA and protein precipitates; low trace content of As, Pb, Cd; airborne dust and metal contaminants	50 pieces	273,00
<b>Grade GB-140</b>			
GB140.025	Glass fiber filter, grade GB-140, 25mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	56,00
GB140.037	Glass fiber filter, grade GB-140, 37mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	67,40
GB140.045	Glass fiber filter, grade GB-140, 45mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	74,70
GB140.047	Glass fiber filter, grade GB-140, 47mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	73,20
GB140.055	Glass fiber filter, grade GB-140, 55mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	100,00
GB140.070	Glass fiber filter, grade GB-140, 70mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	145,00
GB140.090	Glass fiber filter, grade GB-140, 90mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	181,00
GB140.110	Glass fiber filter, grade GB-140, 110mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	240,00
GB140.125	Glass fiber filter, grade GB-140, 125mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	329,00
GB140.150	Glass fiber filter, grade GB-140, 150mm Ø, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	100 pieces	450,00
GB140.810	Glass fiber filter, grade GB-140, 203 x 254mm, 140g/m <sup>2</sup> , 0.58mm thick, pore size 0.4µm. No binder, max. temp. 500 °C. Industrial waste analysis	50 pieces	405,00
<b>Grade GC-50</b>			
GC050.025	Glass fiber filter, grade GC-50, 25mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	48,10

## Advantec® Glass Fiber Filters

Part No.	Description and short application suggestion	Quantity	Price
GC050.037	Glass fiber filter, grade GC-50, 37mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	63,30
GC050.045	Glass fiber filter, grade GC-50, 45mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	74,90
GC050.047	Glass fiber filter, grade GC-50, 47mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	74,90
GC050.055	Glass fiber filter, grade GC-50, 55mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	96,60
GC050.070	Glass fiber filter, grade GC-50, 70mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	118,00
GC050.090	Glass fiber filter, grade GC-50, 90mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	157,00
GC050.110	Glass fiber filter, grade GC-50, 110mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	225,00
GC050.125	Glass fiber filter, grade GC-50, 125mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	276,00
GC050.150	Glass fiber filter, grade GC-50, 150mm Ø, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	402,00
GC050.810	Glass fiber filter, grade GC-50, 203 x 254mm, 48g/m <sup>2</sup> , 0.19mm thick, pore size 0.5µm. No binder, max. temp. 500 °C. Prefilter for membrane filters 0.45µm or smaller; scintillation counting; suspended solids analysis in industrial and waste water	100 pieces	596,00
<b>Grade GC-90</b>			
GC090.025	Glass fiber filter, grade GC-90, 25mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	38,10
GC090.037	Glass fiber filter, grade GC-90, 37mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	60,80
GC090.045	Glass fiber filter, grade GC-90, 45mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	64,40
GC090.047	Glass fiber filter, grade GC-90, 47mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	64,40
GC090.055	Glass fiber filter, grade GC-90, 55mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	84,00
GC090.070	Glass fiber filter, grade GC-90, 70mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	122,00
GC090.090	Glass fiber filter, grade GC-90, 90mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	198,00
GC090.110	Glass fiber filter, grade GC-90, 110mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	219,00
GC090.125	Glass fiber filter, grade GC-90, 125mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	286,00
GC090.150	Glass fiber filter, grade GC-90, 150mm Ø, 100g/m <sup>2</sup> , 0.30mm thick, pore size 0.5µm. Organic binder, max. temp. 120 °C. For clinical screening	100 pieces	395,00
<b>Grade GD-120</b>			
GD120.025	Glass fiber filter, grade GD-120, 25mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	18,80
GD120.037	Glass fiber filter, grade GD-120, 37mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	20,60
GD120.045	Glass fiber filter, grade GD-120, 45mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	21,50
GD120.047	Glass fiber filter, grade GD-120, 47mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	21,50
GD120.055	Glass fiber filter, grade GD-120, 55mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	36,10
GD120.070	Glass fiber filter, grade GD-120, 70mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	43,50

## Advantec® Glass Fiber Filters

Part No.	Description and short application suggestion	Quantity	Price
GD120.090	Glass fiber filter, grade GD-120, 90mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	50,30
GD120.110	Glass fiber filter, grade GD-120, 110mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	87,10
GD120.125	Glass fiber filter, grade GD-120, 125mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	120,00
GD120.150	Glass fiber filter, grade GD-120, 150mm Ø, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	199,00
GD120.810	Glass fiber filter, grade GD-120, 203 x 254mm, 123g/m <sup>2</sup> , 0.51mm thick, pore size 0.9µm. No binder, max. temp. 500 °C. Prefilter for membrane filters with pore size 0.45 to 1.2µm. Very high loading capacity	50 pieces	227,00
<b>Grade GF-75</b>			
GF075.025	Glass fiber filter, grade GF-75, 25mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	84,40
GF075.037	Glass fiber filter, grade GF-75, 37mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	103,00
GF075.045	Glass fiber filter, grade GF-75, 45mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	109,00
GF075.047	Glass fiber filter, grade GF-75, 47mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	109,00
GF075.055	Glass fiber filter, grade GF-75, 55mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	156,00
GF075.070	Glass fiber filter, grade GF-75, 70mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	182,00
GF075.090	Glass fiber filter, grade GF-75, 90mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	244,00
GF075.110	Glass fiber filter, grade GF-75, 110mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	373,00
GF075.125	Glass fiber filter, grade GF-75, 125mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	457,00
GF075.150	Glass fiber filter, grade GF-75, 150mm Ø, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C. Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	100 pieces	670,00
GF075.810	Glass fiber filter, grade GF-75, 203 x 254mm, 75g/m <sup>2</sup> , 0.35mm thick, pore size 0.3µm. No binder, max. temp. 500 °C Collection of IgC and other very fine protein precipitates; clarifying chemically aggressive solutions; TCLP (EPA method 1311)	50 pieces	1.501,00
<b>Grade GS-25</b>			
GS025.025	Glass fiber filter, grade GS-25, 25mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	34,50
GS025.037	Glass fiber filter, grade GS-25, 37mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	53,20
GS025.045	Glass fiber filter, grade GS-25, 45mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	57,30
GS025.047	Glass fiber filter, grade GS-25, 47mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	56,90
GS025.055	Glass fiber filter, grade GS-25, 55mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	76,10

## Advantec® Glass Fiber Filters

Part No.	Description and short application suggestion	Quantity	Price
GS025.070	Glass fiber filter, grade GS-25, 70mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	110,00
GS025.090	Glass fiber filter, grade GS-25, 90mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	131,00
GS025.110	Glass fiber filter, grade GS-25, 110mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	204,00
GS025.125	Glass fiber filter, grade GS-25, 125mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	263,00
GS025.150	Glass fiber filter, grade GS-25, 150mm Ø, 70g/m <sup>2</sup> , 0.21mm thick, pore size 0.6µm. Organic binder, max. temp. 120 °C. Low dirt holding capacity. Prefilter for membrane filters 0.65µm or less	100 pieces	354,00
<b>Grade PG-60 - with hydrophobic PTFE coating</b>			
PG60.025	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 25mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	100 pieces	108,00
PG60.026	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 26mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	100 pieces	124,00
PG60.037	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 37mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	100 pieces	128,00
PG60.045	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 45mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	100 pieces	140,00
PG60.047	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 47mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	100 pieces	140,00
PG60.055	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 55mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	100 pieces	151,00
PG60.070	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 70mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	100 pieces	210,00
PG60.090	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 90mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	50 pieces	140,00
PG60.110	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 110mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	50 pieces	168,00
PG60.125	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 125mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	50 pieces	197,00
PG60.150	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 150mm Ø, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	50 pieces	320,00
PG60.810	Glass fiber filter with hydrophobic PTFE coating, grade PG-60, 203 x 254mm, max. temp. 260 °C. Measurement of particle concentration in air and exhaust gas	25 pieces	852,00

## Advantec® Polyflon filters

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
PF020.047	Polyflon filter, hydrophobic PTFE, 47mm Ø, pore size 2.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	40,50
PF020.050	Polyflon filter, hydrophobic PTFE, 50mm Ø, pore size 2.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	40,50
PF020.055	Polyflon filter, hydrophobic PTFE, 55mm Ø, pore size 2.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	49,20
PF020.070	Polyflon filter, hydrophobic PTFE, 70mm Ø, pore size 2.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	84,40
PF020.090	Polyflon filter, hydrophobic PTFE, 90mm Ø, pore size 2.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	145,00
PF020.110	Polyflon filter, hydrophobic PTFE, 110mm Ø, pore size 2.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	5 pieces	92,50
PF020.125	Polyflon filter, hydrophobic PTFE, 125mm Ø, pore size 2.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	5 pieces	108,00
PF020.150	Polyflon filter, hydrophobic PTFE, 150mm Ø, pore size 2.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	5 pieces	150,00
PF020.300300	Polyflon filter, hydrophobic PTFE, 300 x 300mm, pore size 2.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and	5 pieces	414,00
PF040.047	Polyflon filter, hydrophobic PTFE, 47mm Ø, pore size 4.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	40,50
PF040.050	Polyflon filter, hydrophobic PTFE, 50mm Ø, pore size 4.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	40,50
PF040.055	Polyflon filter, hydrophobic PTFE, 55mm Ø, pore size 4.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	49,20
PF040.070	Polyflon filter, hydrophobic PTFE, 70mm Ø, pore size 4.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	84,40
PF040.090	Polyflon filter, hydrophobic PTFE, 90mm Ø, pore size 4.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	145,00
PF040.110	Polyflon filter, hydrophobic PTFE, 110mm Ø, pore size 4.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	5 pieces	92,50
PF040.125	Polyflon filter, hydrophobic PTFE, 125mm Ø, pore size 4.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	5 pieces	108,00
PF040.150	Polyflon filter, hydrophobic PTFE, 150mm Ø, pore size 4.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	5 pieces	150,00
PF040.300300	Polyflon filter, hydrophobic PTFE, 300 x 300mm, pore size 4.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and	5 pieces	414,00
PF050.047	Polyflon filter, hydrophobic PTFE, 47mm Ø, pore size 5.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	33,40
PF050.055	Polyflon filter, hydrophobic PTFE, 55mm Ø, pore size 5.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	39,70
PF050.070	Polyflon filter, hydrophobic PTFE, 70mm Ø, pore size 5.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	69,00
PF050.090	Polyflon filter, hydrophobic PTFE, 90mm Ø, pore size 5.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	114,00
PF050.110	Polyflon filter, hydrophobic PTFE, 110mm Ø, pore size 5.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	74,90
PF050.125	Polyflon filter, hydrophobic PTFE, 125mm Ø, pore size 5.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	86,80
PF050.150	Polyflon filter, hydrophobic PTFE, 150mm Ø, pore size 5.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	119,00
PF050.300300	Polyflon filter, hydrophobic PTFE, 300 x 300mm, pore size 5.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and	5 pieces	289,00
PF060.047	Polyflon filter, hydrophobic PTFE, 47mm Ø, pore size 6.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	55,70
PF060.055	Polyflon filter, hydrophobic PTFE, 55mm Ø, pore size 6.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	67,00
PF060.070	Polyflon filter, hydrophobic PTFE, 70mm Ø, pore size 6.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	110,00
PF060.090	Polyflon filter, hydrophobic PTFE, 90mm Ø, pore size 6.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	194,00
PF060.110	Polyflon filter, hydrophobic PTFE, 110mm Ø, pore size 6.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	124,00
PF060.125	Polyflon filter, hydrophobic PTFE, 125mm Ø, pore size 6.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	145,00
PF060.150	Polyflon filter, hydrophobic PTFE, 150mm Ø, pore size 6.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	197,00
PF060.300300	Polyflon filter, hydrophobic PTFE, 300 x 300mm, pore size 6.0µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and	5 pieces	276,00
PF100.047	Polyflon filter, hydrophobic PTFE, 47mm Ø, pore size 10µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	33,40
PF100.055	Polyflon filter, hydrophobic PTFE, 55mm Ø, pore size 10µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	39,70
PF100.070	Polyflon filter, hydrophobic PTFE, 70mm Ø, pore size 10µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	69,00
PF100.090	Polyflon filter, hydrophobic PTFE, 90mm Ø, pore size 10µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	20 pieces	114,00
PF100.110	Polyflon filter, hydrophobic PTFE, 110mm Ø, pore size 10µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	74,90
PF100.125	Polyflon filter, hydrophobic PTFE, 125mm Ø, pore size 10µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	154,00
PF100.150	Polyflon filter, hydrophobic PTFE, 150mm Ø, pore size 10µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	10 pieces	212,00
PF100.300300	Polyflon filter, hydrophobic PTFE, 300 x 300mm, pore size 10µm, white, max. temp. 260 °C. Filtration of hot acids; separation of aqueous and non-aqueous phases; venting air and gases	5 pieces	289,00

## Advantec® Quartz Fiber Filters

Part No.	Description and short application suggestion	Quantity	Price
		<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>	
QR100.025	Quartz fiber filter, grade QR-100, 25mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	128,00
QR100.037	Quartz fiber filter, grade QR-100, 37mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	124,00
QR100.045	Quartz fiber filter, grade QR-100, 45mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	130,00
QR100.047	Quartz fiber filter, grade QR-100, 47mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	130,00
QR100.055	Quartz fiber filter, grade QR-100, 55mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	177,00
QR100.070	Quartz fiber filter, grade QR-100, 70mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	247,00
QR100.090	Quartz fiber filter, grade QR-100, 90mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	318,00
QR100.110	Quartz fiber filter, grade QR-100, 110mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	400,00
QR100.125	Quartz fiber filter, grade QR-100, 125mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	503,00
QR100.150	Quartz fiber filter, grade QR-100, 150mm Ø, 85g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	100 pieces	694,00
QR100.810	Quartz fiber filter, grade QR-100, 203 x 254mm, 37g/m <sup>2</sup> , 0.38mm thick. No binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	597,00
QR200.025	Quartz fiber filter, grade QR-200, 25mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	90,10
QR200.037	Quartz fiber filter, grade QR-200, 37mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	137,00
QR200.045	Quartz fiber filter, grade QR-200, 45mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	156,00
QR200.047	Quartz fiber filter, grade QR-200, 47mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	156,00
QR200.055	Quartz fiber filter, grade QR-200, 55mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	184,00
QR200.070	Quartz fiber filter, grade QR-200, 70mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	271,00
QR200.090	Quartz fiber filter, grade QR-200, 90mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	388,00
QR200.110	Quartz fiber filter, grade QR-200, 110mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	503,00
QR200.125	Quartz fiber filter, grade QR-200, 125mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	620,00
QR200.150	Quartz fiber filter, grade QR-200, 150mm Ø, 200g/m <sup>2</sup> , 1.0mm thick. Inorganic binder, max. temp. 1000 °C. Excellent chemical resistance, biologically inert. Air pollution analysis; sample acidic gases at over 500 °C	50 pieces	873,00

All prices are in Euros per piece and are subject to change without further notice.  
All brand names and registered trademarks are the property of their respective owners.

## Advantec® Ultra Filtration

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">39651001</a>	Ultrafiltration module by molecular weight cut-off, type USY-1 (10 kDa).Concentrate, separate or purify up to 2ml of liquid using positive pressure	24 pieces	157,00
<a href="#">39651005</a>	Ultrafiltration module by molecular weight cut-off, type USY-5 (50 kDa).Concentrate, separate or purify up to 2ml of liquid using positive pressure	24 pieces	159,00
<a href="#">39651020</a>	Ultrafiltration module by molecular weight cut-off, type USY-20 (200 kDa).Concentrate, separate or purify up to 2ml of liquid using positive pressure	24 pieces	159,00

[Click on the part no. To view the online pricing in our Lab-Club webshop](#)

## Advantec® Blotting and Chromatography Papers

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<a href="#">50.600600</a>	Blotting/chromatography paper, grade 50, 600 x600mm. Smooth paper from pure cotton cellulose, 140g/m <sup>2</sup> , 0.25mm thick, for low flow rates	50 pieces	184,00
<a href="#">514A.460570</a>	Blotting/chromatography paper, grade 1514A, 460 x 570mm. Smooth paper from pure cotton cellulose, 185g/m <sup>2</sup> , 0.32mm thick, for low flow rates	100 pieces	309,00
<a href="#">51B.460570</a>	Blotting/chromatography paper, grade 151B, 460 x 570mm. Smooth paper from pure cotton cellulose, 87g/m <sup>2</sup> , 0.17mm thick, for low flow rates	100 pieces	173,00
<a href="#">526.600600</a>	Blotting/chromatography paper, grade 526, 600 x 600mm. Smooth paper from pure cotton cellulose, 325g/m <sup>2</sup> , 0.70mm thick, for low flow rates	50 pieces	487,00
<a href="#">590.600600</a>	Blotting/chromatography paper, grade 590, 600 x 600mm. Smooth paper from pure cotton cellulose, 285g/m <sup>2</sup> , 0.93mm thick, for low flow rates	50 pieces	513,00
<b>NC Membranes</b>			
<a href="#">S020A082C</a>	Blotting membrane, nitrocellulose, 82mm Ø, pore size 0.20µm. Very high protein and nucleic acid binding	25 pieces	123,00
<a href="#">S020A304D</a>	Blotting membrane, nitrocellulose, 300 x 300mm Ø, pore size 0.20µm. Very high protein and nucleic acid binding	10 pieces	437,00
<a href="#">S020A330R</a>	Blotting membrane, nitrocellulose, 330 x 3000mm Ø, pore size 0.20µm. Very high protein and nucleic acid binding	1 piece	296,00
<a href="#">S045A082C</a>	Blotting membrane, nitrocellulose, 82mm Ø, pore size 0.45µm. Very high protein and nucleic acid binding	25 pieces	136,00
<a href="#">S045A085C</a>	Blotting membrane, nitrocellulose, 85mm Ø, pore size 0.45µm. Very high protein and nucleic acid binding	25 pieces	147,00
<a href="#">S045A224D</a>	Blotting membrane, nitrocellulose, 220 x 220mm Ø, pore size 0.45µm. Very high protein and nucleic acid binding	10 pieces	222,00
<a href="#">S045A304D</a>	Blotting membrane, nitrocellulose, 300 x 300mm Ø, pore size 0.45µm. Very high protein and nucleic acid binding	10 pieces	353,00
<a href="#">S045A330R</a>	Blotting membrane, nitrocellulose, 330 x 3000mm Ø, pore size 0.45µm. Very high protein and nucleic acid binding	1 piece	296,00

All prices are in Euros per piece and are subject to change without further notice.  
All brand names and registered trademarks are the property of their respective owners.

## Advantec® Milk Sediment Discs

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">1026.033</a>	Milk sediment disc, 33mm Ø, high purity cellulose fibers, white. For contamination in dairy products	50 pieces	29,50
<a href="#">1026B.033</a>	Milk sediment disc, 33mm Ø, high purity cellulose fibers, black. For contamination in dairy products	50 pieces	44,60

[Click on the part no. To view the online pricing in our Lab-Club webshop](#)

## Advantec® Antibiotic Array Discs

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<a href="#">49005010</a>	Antibiotic array discs, pure cellulose fibers, high absorbency. 8mm Ø, 1.5mm thick	1000 pieces	44,00
<a href="#">49005020</a>	Antibiotic array discs, pure cellulose fibers, high absorbency. 8mm Ø, 0.7mm thick	1000 pieces	44,00
<a href="#">49005040</a>	Antibiotic array discs, pure cellulose fibers, high absorbency. 6mm Ø, 0.7mm thick	1000 pieces	44,00
<a href="#">49006010</a>	Antibiotic array discs, pure cellulose fibers, high absorbency. 10mm Ø, 1.1mm thick. For detection of antimicrobial substances in meat	1000 pieces	78,70
<a href="#">49007010</a>	Antibiotic array discs, pure cellulose fibers, high absorbency. 10mm Ø, 1.5mm thick. For detection of Benzylpenicillin	100 pieces	9,80

## Advantec® Monitors

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
<a href="#">37AS245BS</a>	37mm monitor, 2-piece, MCE, 0.45µm, 8ml, white with grid, sterile. For microbiological inspection of gases and liquids	50 pieces	143,00
<a href="#">37AS245BS-HE</a>	37mm monitor, 2-piece, MCE, 0.45µm, 8ml, white with grid, hydrophobic edge, sterile. For microbiological inspection of gases and liquids	50 pieces	166,00
<a href="#">37AS245PS-HE</a>	37mm monitor, 2-piece, MCE, 0.45µm, 8ml, black with grid, hydrophobic edge, sterile. For microbiological inspection of gases and liquids	50 pieces	179,00
<a href="#">37AS345BS</a>	37mm monitor, 3-piece, MCE, 0.45µm, 16ml, white with grid, sterile. For microbiological inspection of gases and liquids	50 pieces	166,00
<a href="#">37AS345PS</a>	37mm monitor, 3-piece, MCE, 0.45µm, 16ml, black with grid, sterile. For microbiological inspection of gases and liquids	50 pieces	182,00
<a href="#">37AS380AN</a>	37mm monitor, 3-piece, MCE, 0.80µm, 16ml, white. For microbiological inspection of gases and liquids	50 pieces	167,00
<a href="#">37AS380BS</a>	37mm monitor, 3-piece, MCE, 0.80µm, 16ml, white with grid, sterile. For microbiological inspection of gases and liquids	50 pieces	168,00
<a href="#">37OS200ON</a>	37mm monitor, unassembled, 2-piece, 8ml. For microbiological inspection of gases and liquids	50 pieces	98,90
<a href="#">37OS300ON</a>	37mm monitor, unassembled, 3-piece, 16ml. For microbiological inspection of gases and liquids	50 pieces	127,00
<a href="#">M-085</a>	Absorbent pad with support disc for Advantec 37mm monitors	100 pieces	42,10

## Advantec® Test Papers

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">Click on the part no. To view the online pricing in our Lab-Club webshop</a>			
01511012	Blaine test paper - for cement testing by the Blaine method	250 pieces	56,70
07010010	Indicator test paper, CR, for pH 0.4 - 2 and 7.2 - 8.8	200 strips	14,70
07010020	Indicator test paper, TB, for pH 1.4 - 3 and 8 - 9.6	200 strips	14,70
07010030	Indicator test paper, BPB, for pH 2.8 - 4.4	200 strips	14,70
07010040	Indicator test paper, BCG, for pH 4.0 - 5.6	200 strips	20,00
07010050	Indicator test paper, MR, for pH 5.4 - 7.0	200 strips	14,70
07010060	Indicator test paper, BTB, for pH 6.2 - 7.8	200 strips	14,70
07010070	Indicator test paper, AZY, for pH 10.0 - 12.0	200 strips	14,70
07010080	Indicator test paper, ALB, for pH 11.0 - 13.6	200 strips	14,70
07010090	Indicator test paper, PB, for pH 3.2 - 5.6	200 strips	20,00
07010100	Indicator test paper, CPR, for pH 5.0 - 6.6	200 strips	14,70
07010120	Indicator test paper, UNIV, for pH 1.0 - 11.0	200 strips	14,60
07010130	Indicator test paper, PP, for pH 3.4 - 6.4	200 strips	14,70
07010140	Indicator test paper, BCP, for pH 5.6 - 7.2	200 strips	14,70
07010150	Indicator test paper, PR, for pH 0.0 - 1.6 and 6.6 - 8.2	200 strips	14,70
07011010	Indicator test paper, BCG, for pH 4.0 - 5.6	6m roll	19,90
07011020	Indicator test paper, BTB, for pH 6.2 - 7.8	6m roll	19,90
07011030	Indicator test paper, UNIV, for pH 1.0 - 11.0	6m roll	19,90
07011040	Indicator test paper, WR, for pH 0.0 - 14.0	5.5m roll	16,40
07020010	Litmus paper, blue, 7 x 10mm	200 strips	8,70
07020020	Litmus paper, red, 7 x 10mm	200 strips	8,70
07020030	Litmus paper, blue, 9 x 85mm	1000 strips	30,20
07020040	Litmus paper, red, 9 x 85mm	1000 strips	30,20

All prices are in Euros per piece and are subject to change without further notice.  
All brand names and registered trademarks are the property of their respective owners.

## Advantec® Petri Dishes

Part No.	Description and short application suggestion	Quantity	Price
<a href="#">42004010</a>	Petri dish, PS, 54mm OD x 11mm, suitable for culturing microorganisms on 47mm membranes, sterile	100 pieces	37,30
<a href="#">42004020</a>	Petri dish, PS with cellulose pad, 54mm OD x 11mm, suitable for culturing microorganisms on 47mm membranes, sterile	100 pieces	42,50
<a href="#">B200G047A</a>	Cellulose pads for cell culture, 47mm Ø, absorb 1.8 - 2.2ml liquid, sterile, individually packed	100 pieces	39,70

[Click on the part no. To view the online pricing in our Lab-Club webshop](#)