

# Product data sheet

# Interchim Innovations

Interbiotech - BioScience Innovations

**Tangential Flow Filtration (TFF)** systems with hollow fiber modules facilitate the direct scalability of ultrafiltration and microfiltration applications (desalting, concentration, filtration, clarifications) for R&D to productions with volumes ranging from a few milliliters to thousands of liters.

- high quality hollow fiber membranes encased in a symmetrical polysulfone housing designed to tangential flow filtration
- available in a variety for size, for scaling for R&D to Pilot and Production levels
- operated by hand or a peristaltic pump for small units, or by larger systems (KrosFlo Research to Pilot and Pharma)



See [Presentation \(all\)](#)

**MicroKros Products Tables** – Prices [on inquire](#) or [on line](#)

**KrosFlo filter modules lists**

**mPES MicroKros® Modules Product List**

See also [MidiKros presentation](#)

Membrane	Connections			Packaging			Part Number								
	Pore size	Type	ID	inlet/outlet	Side Port	EL(cm)		TL(cm)	SA(cm <sup>2</sup> )	Qty	Condition				
1 kD	mPES	0,5 mm	MLL	FLL		20.0 cm	23.0 cm	20 cm <sup>2</sup>	1	Dry	C02-E001-05-N				
													Sterile	C02-E001-05-S	
										41.5 cm	45.0 cm	40 cm <sup>2</sup>	1	Dry	C04-E001-05-N
														Sterile	C04-E001-05-S
										65.0 cm	68.0 cm	60 cm <sup>2</sup>	1	Dry	C06-E001-05-N
														Sterile	C06-E001-05-S
3 kD	mPES	0,5 mm	MLL	FLL		20.0 cm	23.0 cm	20 cm <sup>2</sup>	1	Dry	C02-E003-05-N				
													Sterile	C02-E003-05-S	
										41.5 cm	45.0 cm	40 cm <sup>2</sup>	1	Dry	C04-E003-05-N
														Sterile	C04-E003-05-S
										65.0 cm	68.0 cm	60 cm <sup>2</sup>	1	Dry	C06-E003-05-N
														Sterile	C06-E003-05-S
		1,0 mm	MLL	FLL		20.0 cm	23.0 cm	13 cm <sup>2</sup>	1	Dry	C02-E003-10-N				
													Sterile	C02-E003-10-S	
										41.5 cm	45.0 cm	26 cm <sup>2</sup>	1	Dry	C04-E003-10-N

				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Sterile Dry Sterile	C04-E003-10-S C06-E003-10-N C06-E003-10-S
				20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E005-05-N C02-E005-05-S
	0,5 mm	MLL	FLL	41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry Sterile	C04-E005-05-N C04-E005-05-S
				65.0 cm 68.0 cm 60 cm <sup>2</sup>	1	Dry Sterile	C06-E005-05-N C06-E005-05-S
5 kD	mPES			20.0 cm 23.0 cm 13 cm <sup>2</sup>	1	Dry Sterile	C02-E005-10-N C02-E005-10-S
	1,0 mm	MLL	FLL	41.5 cm 45.0 cm 26 cm <sup>2</sup>	1	Dry Sterile	C04-E005-10-N C04-E005-10-S
				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Dry Sterile	C06-E005-10-N C06-E005-10-S
				20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E010-05-N C02-E010-05-S
	0,5 mm	MLL	FLL	41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry Sterile	C04-E010-05-N C04-E010-05-S
				65.0 cm 68.0 cm 60 cm <sup>2</sup>	1	Dry Sterile	C06-E010-05-N C06-E010-05-S
10 kD	mPES			20.0 cm 23.0 cm 13 cm <sup>2</sup>	1	Dry Sterile	C02-E010-10-N C02-E010-10-S
	1,0 mm	MLL	FLL	41.5 cm 45.0 cm 26 cm <sup>2</sup>	1	Dry Sterile	C04-E010-10-N C04-E010-10-S
				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Dry Sterile	C06-E010-10-N C06-E010-10-S
				20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E030-05-N C02-E030-05-S
	0,5 mm	MLL	FLL	41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry Sterile	C04-E030-05-N C04-E030-05-S
				65.0 cm 68.0 cm 60 cm <sup>2</sup>	1	Dry Sterile	C06-E030-05-N C06-E030-05-S
30 kD	mPES			20.0 cm 23.0 cm 13 cm <sup>2</sup>	1	Dry Sterile	C02-E030-10-N C02-E030-10-S
	1,0 mm	MLL	FLL	41.5 cm 45.0 cm 26 cm <sup>2</sup>	1	Dry Sterile	C04-E030-10-N C04-E030-10-S
				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Dry Sterile	C06-E030-10-N C06-E030-10-S
				20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E050-05-N C02-E050-05-S
	0,5 mm	MLL	FLL	41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry Sterile	C04-E050-05-N C04-E050-05-S
				65.0 cm 68.0 cm 60 cm <sup>2</sup>	1	Dry Sterile	C06-E050-05-N C06-E050-05-S
50 kD	mPES			20.0 cm 23.0 cm 13 cm <sup>2</sup>	1	Dry Sterile	C02-E050-10-N C02-E050-10-S
	1,0 mm	MLL	FLL	41.5 cm 45.0 cm 26 cm <sup>2</sup>	1	Dry Sterile	C04-E050-10-N C04-E050-10-S
				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Dry Sterile	C06-E050-10-N C06-E050-10-S
				20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E070-05-N C02-E070-05-S
	0,5 mm	MLL	FLL	41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry Sterile	C04-E070-05-N C04-E070-05-S
				65.0 cm 68.0 cm 60 cm <sup>2</sup>	1	Dry Sterile	C06-E070-05-N C06-E070-05-S
70 kD	mPES						

				20.0 cm 23.0 cm 13 cm <sup>2</sup>	1	Dry Sterile	C02-E070-10-N C02-E070-10-S	
	1,0 mm	MLL	FLL	41.5 cm 45.0 cm 26 cm <sup>2</sup>	1	Dry Sterile	C04-E070-10-N C04-E070-10-S	
				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Dry Sterile	C06-E070-10-N C06-E070-10-S	
				20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E100-05-N C02-E100-05-S	
	0,5 mm	MLL	FLL	41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry Sterile	C04-E100-05-N C04-E100-05-S	
				65.0 cm 68.0 cm 60 cm <sup>2</sup>	1	Dry Sterile	C06-E100-05-N C06-E100-05-S	
100 kD	mPES			20.0 cm 23.0 cm 13 cm <sup>2</sup>	1	Dry Sterile	C02-E100-10-N C02-E100-10-S	
	1,0 mm	MLL	FLL	41.5 cm 45.0 cm 26 cm <sup>2</sup>	1	Dry Sterile	C04-E100-10-N C04-E100-10-S	
				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Dry Sterile	C06-E100-10-N C06-E100-10-S	
				20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E300-05-N C02-E300-05-S	
	0,5 mm	MLL	FLL	41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry Sterile	C04-E300-05-N C04-E300-05-S	
				65.0 cm 68.0 cm 60 cm <sup>2</sup>	1	Dry Sterile	C06-E300-05-N C06-E300-05-S	
300 kD	mPES			20.0 cm 23.0 cm 13 cm <sup>2</sup>	1	Dry Sterile	C02-E300-10-N C02-E300-10-S	
	1,0 mm	MLL	FLL	41.5 cm 45.0 cm 26 cm <sup>2</sup>	1	Dry Sterile	C04-E300-10-N C04-E300-10-S	
				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Dry Sterile	C06-E300-10-N C06-E300-10-S	
				20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E500-05-N C02-E500-05-S	
	0,5 mm	MLL	FLL	41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry Sterile	C04-E500-05-N C04-E500-05-S	
				65.0 cm 68.0 cm 60 cm <sup>2</sup>	1	Dry Sterile	C06-E500-05-N C06-E500-05-S	
500 kD	mPES			20.0 cm 23.0 cm 13 cm <sup>2</sup>	1	Dry Sterile	C02-E500-10-N C02-E500-10-S	
	1,0 mm	MLL	FLL	41.5 cm 45.0 cm 26 cm <sup>2</sup>	1	Dry Sterile	C04-E500-10-N C04-E500-10-S	
				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Dry Sterile	C06-E500-10-N C06-E500-10-S	
				20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E750-05-N C02-E750-05-S	
	0,5 mm	MLL	FLL	41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry Sterile	C04-E750-05-N C04-E750-05-S	
				65.0 cm 68.0 cm 60 cm <sup>2</sup>	1	Dry Sterile	C06-E750-05-N C06-E750-05-S	
750 kD	mPES			20.0 cm 23.0 cm 13 cm <sup>2</sup>	1	Dry Sterile	C02-E750-10-N C02-E750-10-S	
	1,0 mm	MLL	FLL	41.5 cm 45.0 cm 26 cm <sup>2</sup>	1	Dry Sterile	C04-E750-10-N C04-E750-10-S	
				65.0 cm 68.0 cm 41 cm <sup>2</sup>	1	Dry Sterile	C06-E750-10-N C06-E750-10-S	
0,2 µm	mPES	0,5 mm	MLL	FLL	20.0 cm 23.0 cm 20 cm <sup>2</sup>	1	Dry Sterile	C02-E20U-05-N C02-E20U-05-S
					41.5 cm 45.0 cm 40 cm <sup>2</sup>	1	Dry	C04-E20U-05-N

									Sterile	C04-E20U-05-S
									Dry	C06-E20U-05-N
									Sterile	C06-E20U-05-S
									Dry	C02-E65U-07-N
									Sterile	C02-E65U-07-S
0,65 µm	mPES	0,75 mm	MLL	FLL					Dry	C04-E65U-07-N
									Sterile	C04-E65U-07-S
									Dry	C06-E65U-07-N
									Sterile	C06-E65U-07-S

## mPES MidiKros® TC Modules Product Lis

### Single-Use filters for Tangential Flow Filtration of Volumes 100ml to 3L

Membrane	Pore size	Type	ID	Connections			Packaging		Part Number	
				inlet/outlet	Side Port	EL(cm)	TL(cm)	SA(cm <sup>2</sup> )		Qty
									Dry	T02-E001-05-N
									Sterile	T02-E001-05-S
1 kD	mPES	0,5 mm	1/2 TC	FLL					Dry	T04-E001-05-N
									Sterile	T04-E001-05-S
									Dry	T06-E001-05-N
									Sterile	T06-E001-05-S
									Dry	T02-E003-05-N
									Sterile	T02-E003-05-S
		0,5 mm	1/2 TC	FLL					Dry	T04-E003-05-N
									Sterile	T04-E003-05-S
									Dry	T06-E003-05-N
									Sterile	T06-E003-05-S
3 kD	mPES								Dry	T02-E003-10-N
									Sterile	T02-E003-10-S
		1,0 mm	1/2 TC	FLL					Dry	T04-E003-10-N
									Sterile	T04-E003-10-S
									Dry	T06-E003-10-N
									Sterile	T06-E003-10-S
									Dry	T02-E005-05-N
									Sterile	T02-E005-05-S
		0,5 mm	1/2 TC	FLL					Dry	T04-E005-05-N
									Sterile	T04-E005-05-S
									Dry	T06-E005-05-N
									Sterile	T06-E005-05-S
5 kD	mPES								Dry	T02-E005-10-N
									Sterile	T02-E005-10-S
		1,0 mm	1/2 TC	FLL					Dry	T04-E005-10-N
									Sterile	T04-E005-10-S
									Dry	T06-E005-10-N
									Sterile	T06-E005-10-S
									Dry	T02-E010-05-N
									Sterile	T02-E010-05-S
		0,5 mm	1/2 TC	FLL					Dry	T04-E010-05-N
									Sterile	T04-E010-05-S
									Dry	T06-E010-05-N
									Sterile	T06-E010-05-S
10 kD	mPES								Dry	T02-E010-10-N
									Sterile	T02-E010-10-S
		1,0 mm	1/2 TC	FLL					Dry	T04-E010-10-N
									Sterile	T04-E010-10-S
									Dry	T06-E010-10-N
									Sterile	T06-E010-10-S

30 kD	mPES	0,5 mm	1/2 TC	FLL	20.0 cm 23.0 cm 115 cm <sup>2</sup>	1	Dry	T02-E030-05-N
								Sterile
		1,0 mm	1/2 TC	FLL	41.5 cm 44.0 cm 235 cm <sup>2</sup>	1	Dry	T04-E030-05-N
								Sterile
		65.0 cm 68.0 cm 370 cm <sup>2</sup>	1	Dry	Sterile	T06-E030-05-N		
						T06-E030-05-S		
50 kD	mPES	0,5 mm	1/2 TC	FLL	20.0 cm 23.0 cm 75 cm <sup>2</sup>	1	Dry	T02-E030-10-N
								Sterile
		1,0 mm	1/2 TC	FLL	41.5 cm 44.0 cm 155 cm <sup>2</sup>	1	Dry	T04-E030-10-N
								Sterile
		65.0 cm 68.0 cm 245 cm <sup>2</sup>	1	Dry	Sterile	T06-E030-10-N		
						T06-E030-10-S		
70 kD	mPES	0,5 mm	1/2 TC	FLL	20.0 cm 23.0 cm 115 cm <sup>2</sup>	1	Dry	T02-E050-05-N
								Sterile
		1,0 mm	1/2 TC	FLL	41.5 cm 44.0 cm 235 cm <sup>2</sup>	1	Dry	T04-E050-05-N
								Sterile
		65.0 cm 68.0 cm 370 cm <sup>2</sup>	1	Dry	Sterile	T06-E050-05-N		
						T06-E050-05-S		
100 kD	mPES	0,5 mm	1/2 TC	FLL	20.0 cm 23.0 cm 75 cm <sup>2</sup>	1	Dry	T02-E050-10-N
								Sterile
		1,0 mm	1/2 TC	FLL	41.5 cm 44.0 cm 155 cm <sup>2</sup>	1	Dry	T04-E050-10-N
								Sterile
		65.0 cm 68.0 cm 245 cm <sup>2</sup>	1	Dry	Sterile	T06-E050-10-N		
						T06-E050-10-S		
300 kD	mPES	0,5 mm	1/2 TC	FLL	20.0 cm 23.0 cm 115 cm <sup>2</sup>	1	Dry	T02-E070-05-N
								Sterile
		1,0 mm	1/2 TC	FLL	41.5 cm 44.0 cm 235 cm <sup>2</sup>	1	Dry	T04-E070-05-N
								Sterile
		65.0 cm 68.0 cm 370 cm <sup>2</sup>	1	Dry	Sterile	T06-E070-05-N		
						T06-E070-05-S		
300 kD	mPES	0,5 mm	1/2 TC	FLL	20.0 cm 23.0 cm 115 cm <sup>2</sup>	1	Dry	T02-E070-10-N
								Sterile
		1,0 mm	1/2 TC	FLL	41.5 cm 44.0 cm 155 cm <sup>2</sup>	1	Dry	T04-E070-10-N
								Sterile
		65.0 cm 68.0 cm 245 cm <sup>2</sup>	1	Dry	Sterile	T06-E070-10-N		
						T06-E070-10-S		
300 kD	mPES	0,5 mm	1/2 TC	FLL	20.0 cm 23.0 cm 115 cm <sup>2</sup>	1	Dry	T02-E100-05-N
								Sterile
		1,0 mm	1/2 TC	FLL	41.5 cm 44.0 cm 235 cm <sup>2</sup>	1	Dry	T04-E100-05-N
								Sterile
		65.0 cm 68.0 cm 370 cm <sup>2</sup>	1	Dry	Sterile	T06-E100-05-N		
						T06-E100-05-S		
300 kD	mPES	0,5 mm	1/2 TC	FLL	20.0 cm 23.0 cm 75 cm <sup>2</sup>	1	Dry	T02-E100-10-N
								Sterile
		41.5 cm 44.0 cm 155 cm <sup>2</sup>	1	Dry	T04-E100-10-N			

									Sterile	T04-E300-10-S
								65.0 cm 68.0 cm 245 cm <sup>2</sup>	Dry	T06-E300-10-N
									Sterile	T06-E300-10-S
								20.0 cm 23.0 cm 115 cm <sup>2</sup>	Dry	T02-E500-05-N
									Sterile	T02-E500-05-S
	0,5 mm	1/2 TC	FLL					41.5 cm 44.0 cm 235 cm <sup>2</sup>	Dry	T04-E500-05-N
									Sterile	T04-E500-05-S
								65.0 cm 68.0 cm 370 cm <sup>2</sup>	Dry	T06-E500-05-N
500 kD	mPES								Sterile	T06-E500-05-S
								20.0 cm 23.0 cm 75 cm <sup>2</sup>	Dry	T02-E500-10-N
									Sterile	T02-E500-10-S
	1,0 mm	1/2 TC	FLL					41.5 cm 44.0 cm 155 cm <sup>2</sup>	Dry	T04-E500-10-N
									Sterile	T04-E500-10-S
								65.0 cm 68.0 cm 245 cm <sup>2</sup>	Dry	T06-E500-10-N
									Sterile	T06-E500-10-S
								20.0 cm 23.0 cm 115 cm <sup>2</sup>	Dry	T02-E750-05-N
									Sterile	T02-E750-05-S
	0,5 mm	1/2 TC	FLL					41.5 cm 44.0 cm 235 cm <sup>2</sup>	Dry	T04-E750-05-N
									Sterile	T04-E750-05-S
								65.0 cm 68.0 cm 370 cm <sup>2</sup>	Dry	T06-E750-05-N
750 kD	mPES								Sterile	T06-E750-05-S
								20.0 cm 23.0 cm 75 cm <sup>2</sup>	Dry	T02-E750-10-N
									Sterile	T02-E750-10-S
	1,0 mm	1/2 TC	FLL					41.5 cm 44.0 cm 155 cm <sup>2</sup>	Dry	T04-E750-10-N
									Sterile	T04-E750-10-S
								65.0 cm 68.0 cm 245 cm <sup>2</sup>	Dry	T06-E750-10-N
									Sterile	T06-E750-10-S
								20.0 cm 23.0 cm 115 cm <sup>2</sup>	Dry	T02-E20U-05-N
									Sterile	T02-E20U-05-S
0,2 µm	mPES	0,5 mm	1/2 TC	FLL				41.5 cm 44.0 cm 235 cm <sup>2</sup>	Dry	T04-E20U-05-N
									Sterile	T04-E20U-05-S
								65.0 cm 68.0 cm 370 cm <sup>2</sup>	Dry	T06-E20U-05-N
									Sterile	T06-E20U-05-S
								20.0 cm 23.0 cm 85 cm <sup>2</sup>	Dry	T02-E65U-07-N
									Sterile	T02-E65U-07-S
0,65 µm	mPES	0,75 mm	1/2 TC	FLL				41.5 cm 44.0 cm 175 cm <sup>2</sup>	Dry	T04-E65U-07-N
									Sterile	T04-E65U-07-S
								65.0 cm 68.0 cm 275 cm <sup>2</sup>	Dry	T06-E65U-07-N
									Sterile	T06-E65U-07-S

## mPES MidiKros® Modules Product Lis

### Single-Use filters for Tangential Flow Filtration of Volumes 100ml to 3L

Membrane	Pore size	Type	ID	Connections			Packaging		Part Number	
				inlet/outlet	Side Port	EL(cm)	TL(cm)	SA(cm <sup>2</sup> )		Qty
								20.0 cm 25.0 cm 115 cm <sup>2</sup>	Dry	D02-E001-05-N
									Sterile	D02-E001-05-S
1 kD	mPES	0,5 mm	FLL	FLL				41.5 cm 45.0 cm 235 cm <sup>2</sup>	Dry	D04-E001-05-N
									Sterile	D04-E001-05-S
								65.0 cm 69.0 cm 370 cm <sup>2</sup>	Dry	D06-E001-05-N
									Sterile	D06-E001-05-S
								20.0 cm 25.0 cm 115 cm <sup>2</sup>	Dry	D02-E003-05-N
									Sterile	D02-E003-05-S
	0,5 mm	FLL	FLL					41.5 cm 45.0 cm 235 cm <sup>2</sup>	Dry	D04-E003-05-N
									Sterile	D04-E003-05-S
3 kD	mPES							65.0 cm 69.0 cm 370 cm <sup>2</sup>	Dry	D06-E003-05-N
									Sterile	D06-E003-05-S

			20.0 cm 25.0 cm 75 cm <sup>2</sup>	1	Dry	D02-E003-10-N		
					Sterile	D02-E003-10-S		
	1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	D04-E003-10-N	
						Sterile	D04-E003-10-S	
			65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	D06-E003-10-N		
					Sterile	D06-E003-10-S		
5 kD	mPES			20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	D02-E005-05-N	
						Sterile	D02-E005-05-S	
		0,5 mm	FLL	FLL	41.5 cm 45.0 cm 235 cm <sup>2</sup>	1	Dry	D04-E005-05-N
							Sterile	D04-E005-05-S
					65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	D06-E005-05-N
							Sterile	D06-E005-05-S
5 kD	mPES			20.0 cm 25.0 cm 75 cm <sup>2</sup>	1	Dry	D02-E005-10-N	
						Sterile	D02-E005-10-S	
		1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	D04-E005-10-N
							Sterile	D04-E005-10-S
					65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	D06-E005-10-N
							Sterile	D06-E005-10-S
10 kD	mPES			20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	D02-E010-05-N	
						Sterile	D02-E010-05-S	
		0,5 mm	FLL	FLL	41.5 cm 45.0 cm 235 cm <sup>2</sup>	1	Dry	D04-E010-05-N
							Sterile	D04-E010-05-S
					65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	D06-E010-05-N
							Sterile	D06-E010-05-S
10 kD	mPES			20.0 cm 25.0 cm 75 cm <sup>2</sup>	1	Dry	D02-E010-10-N	
						Sterile	D02-E010-10-S	
		1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	D04-E010-10-N
							Sterile	D04-E010-10-S
					65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	D06-E010-10-N
							Sterile	D06-E010-10-S
30 kD	mPES			20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	D02-E030-05-N	
						Sterile	D02-E030-05-S	
		0,5 mm	FLL	FLL	41.5 cm 45.0 cm 235 cm <sup>2</sup>	1	Dry	D04-E030-05-N
							Sterile	D04-E030-05-S
					65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	D06-E030-05-N
							Sterile	D06-E030-05-S
30 kD	mPES			20.0 cm 25.0 cm 75 cm <sup>2</sup>	1	Dry	D02-E030-10-N	
						Sterile	D02-E030-10-S	
		1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	D04-E030-10-N
							Sterile	D04-E030-10-S
					65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	D06-E030-10-N
							Sterile	D06-E030-10-S
50 kD	mPES			20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	D02-E050-05-N	
						Sterile	D02-E050-05-S	
		0,5 mm	FLL	FLL	41.5 cm 45.0 cm 235 cm <sup>2</sup>	1	Dry	D04-E050-05-N
							Sterile	D04-E050-05-S
					65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	D06-E050-05-N
							Sterile	D06-E050-05-S
50 kD	mPES			20.0 cm 25.0 cm 75 cm <sup>2</sup>	1	Dry	D02-E050-10-N	
						Sterile	D02-E050-10-S	
		1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	D04-E050-10-N
							Sterile	D04-E050-10-S
					65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	D06-E050-10-N
							Sterile	D06-E050-10-S
		0,5 mm	FLL	FLL	20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	D02-E070-05-N
							Sterile	D02-E070-05-S
						1	Dry	D04-E070-05-N

70 kD	mPES			65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	Sterile	D04-E070-05-S		
								Dry	Sterile	D06-E070-05-N
								Dry	Sterile	D06-E070-05-S
								Dry	Sterile	D02-E070-10-N
				20.0 cm 25.0 cm 75 cm <sup>2</sup>	1	Sterile	D02-E070-10-S			
	1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	Sterile	D04-E070-10-N		
						Dry	Sterile	D04-E070-10-S		
				65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	Sterile	D06-E070-10-N		
						Dry	Sterile	D06-E070-10-S		
100 kD	mPES			20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	Sterile	D02-E100-05-N		
								Sterile	D02-E100-05-S	
								Dry	Sterile	D04-E100-05-N
								Sterile	D04-E100-05-S	
	0,5 mm	FLL	FLL	41.5 cm 45.0 cm 235 cm <sup>2</sup>	1	Dry	Sterile	D06-E100-05-N		
						Dry	Sterile	D06-E100-05-S		
				65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	Sterile	D02-E100-10-N		
						Sterile	D02-E100-10-S			
	1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	Sterile	D04-E100-10-N		
						Dry	Sterile	D04-E100-10-S		
				65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	Sterile	D06-E100-10-N		
						Dry	Sterile	D06-E100-10-S		
300 kD	mPES			20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	Sterile	D02-E300-05-N		
								Sterile	D02-E300-05-S	
								Dry	Sterile	D04-E300-05-N
								Sterile	D04-E300-05-S	
	0,5 mm	FLL	FLL	41.5 cm 45.0 cm 235 cm <sup>2</sup>	1	Dry	Sterile	D06-E300-05-N		
						Dry	Sterile	D06-E300-05-S		
				65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	Sterile	D02-E300-10-N		
						Sterile	D02-E300-10-S			
	1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	Sterile	D04-E300-10-N		
						Dry	Sterile	D04-E300-10-S		
				65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	Sterile	D06-E300-10-N		
						Dry	Sterile	D06-E300-10-S		
500 kD	mPES			20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	Sterile	D02-E500-05-N		
								Sterile	D02-E500-05-S	
								Dry	Sterile	D04-E500-05-N
								Sterile	D04-E500-05-S	
	0,5 mm	FLL	FLL	41.5 cm 45.0 cm 235 cm <sup>2</sup>	1	Dry	Sterile	D06-E500-05-N		
						Dry	Sterile	D06-E500-05-S		
				65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	Sterile	D02-E500-10-N		
						Sterile	D02-E500-10-S			
	1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	Sterile	D04-E500-10-N		
						Dry	Sterile	D04-E500-10-S		
				65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	Sterile	D06-E500-10-N		
						Dry	Sterile	D06-E500-10-S		
750 kD	mPES			20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	Sterile	D02-E750-05-N		
								Sterile	D02-E750-05-S	
								Dry	Sterile	D04-E750-05-N
								Sterile	D04-E750-05-S	
	0,5 mm	FLL	FLL	41.5 cm 45.0 cm 235 cm <sup>2</sup>	1	Dry	Sterile	D06-E750-05-N		
						Dry	Sterile	D06-E750-05-S		
				65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	Sterile	D02-E750-10-N		
						Sterile	D02-E750-10-S			
	1,0 mm	FLL	FLL	41.5 cm 45.0 cm 155 cm <sup>2</sup>	1	Dry	Sterile	D04-E750-10-N		
						Dry	Sterile	D04-E750-10-S		
				65.0 cm 69.0 cm 245 cm <sup>2</sup>	1	Dry	Sterile	D06-E750-10-N		
						Dry	Sterile	D06-E750-10-S		



0,2 µm	mPES	0,5 mm	FLL	FLL	20.0 cm 25.0 cm 115 cm <sup>2</sup>	1	Dry	D02-E20U-05-N	
								Sterile	D02-E20U-05-S
					41.5 cm 45.0 cm 235 cm <sup>2</sup>	1	Dry	D04-E20U-05-N	
							Sterile	D04-E20U-05-S	
					65.0 cm 69.0 cm 370 cm <sup>2</sup>	1	Dry	D06-E20U-05-N	
							Sterile	D06-E20U-05-S	
0,65 µm	mPES	0,75 mm	FLL	FLL	20.0 cm 25.0 cm 85 cm <sup>2</sup>	1	Dry	D02-E65U-07-N	
								Sterile	D02-E65U-07-S
					41.5 cm 45.0 cm 175 cm <sup>2</sup>	1	Dry	D04-E65U-07-N	
							Sterile	D04-E65U-07-S	
					65.0 cm 69.0 cm 275 cm <sup>2</sup>	1	Dry	D06-E65U-07-N	
							Sterile	D06-E65U-07-S	

## mPES MiniKros® Sampler Modules Product Lis

### Single-Use filters for Tangential Flow Filtration of volumes 3L to 15L

Membrane		Connections			Packaging			Part Number	
Pore size	Type	ID	inlet/outlet	Side Port	EL(cm)	TL(cm)	SA(cm <sup>2</sup> )		Qty
1 kD	mPES	0,5 mm	3/4 TC	3/4 TC	20.0 cm 25.0 cm 790 cm <sup>2</sup>	1	Dry	S02-E001-05-N	
								Sterile	S02-E001-05-S
					41.5 cm 47.0 cm 0.16 m <sup>2</sup>	1	Dry	S04-E001-05-N	
							Sterile	S04-E001-05-S	
					65.0 cm 70.0 cm 0.26 m <sup>2</sup>	1	Dry	S06-E001-05-N	
							Sterile	S06-E001-05-S	
3 kD	mPES	0,5 mm	3/4 TC	3/4 TC	20.0 cm 25.0 cm 790 cm <sup>2</sup>	1	Dry	S02-E003-05-N	
								Sterile	S02-E003-05-S
					41.5 cm 47.0 cm 0.16 m <sup>2</sup>	1	Dry	S04-E003-05-N	
							Sterile	S04-E003-05-S	
					65.0 cm 70.0 cm 0.26 m <sup>2</sup>	1	Dry	S06-E003-05-N	
							Sterile	S06-E003-05-S	
5 kD	mPES	1,0 mm	3/4 TC	3/4 TC	20.0 cm 25.0 cm 490 cm <sup>2</sup>	1	Dry	S02-E003-10-N	
								Sterile	S02-E003-10-S
					41.5 cm 47.0 cm 0.10 m <sup>2</sup>	1	Dry	S04-E003-10-N	
							Sterile	S04-E003-10-S	
					65.0 cm 70.0 cm 0.16 m <sup>2</sup>	1	Dry	S06-E003-10-N	
							Sterile	S06-E003-10-S	
10 kD	mPES	0,5 mm	3/4 TC	3/4 TC	20.0 cm 25.0 cm 790 cm <sup>2</sup>	1	Dry	S02-E005-05-N	
								Sterile	S02-E005-05-S
					41.5 cm 47.0 cm 0.16 m <sup>2</sup>	1	Dry	S04-E005-05-N	
							Sterile	S04-E005-05-S	
					65.0 cm 70.0 cm 0.26 m <sup>2</sup>	1	Dry	S06-E005-05-N	
							Sterile	S06-E005-05-S	
10 kD	mPES	1,0 mm	3/4 TC	3/4 TC	20.0 cm 25.0 cm 490 cm <sup>2</sup>	1	Dry	S02-E005-10-N	
								Sterile	S02-E005-10-S
					41.5 cm 47.0 cm 0.10 m <sup>2</sup>	1	Dry	S04-E005-10-N	
							Sterile	S04-E005-10-S	
					65.0 cm 70.0 cm 0.16 m <sup>2</sup>	1	Dry	S06-E005-10-N	
							Sterile	S06-E005-10-S	
10 kD	mPES	0,5 mm	3/4 TC	3/4 TC	20.0 cm 25.0 cm 790 cm <sup>2</sup>	1	Dry	S02-E010-05-N	
								Sterile	S02-E010-05-S
					41.5 cm 47.0 cm 0.16 m <sup>2</sup>	1	Dry	S04-E010-05-N	
							Sterile	S04-E010-05-S	
					65.0 cm 70.0 cm 0.26 m <sup>2</sup>	1	Dry	S06-E010-05-N	
							Sterile	S06-E010-05-S	
10 kD	mPES	1,0 mm	3/4 TC	3/4 TC	20.0 cm 25.0 cm 490 cm <sup>2</sup>	1	Dry	S02-E010-10-N	
								Sterile	S02-E010-10-S
					41.5 cm 47.0 cm 0.10 m <sup>2</sup>	1	Dry	S04-E010-10-N	

					65.0 cm 70.0 cm 0.16 m <sup>2</sup>	1	Dry Sterile	S04-E010-10-S S06-E010-10-N S06-E010-10-S
					20.0 cm 25.0 cm 790 cm <sup>2</sup>	1	Dry Sterile	S02-E030-05-N S02-E030-05-S
	0,5 mm	3/4 TC	3/4 TC	41.5 cm 47.0 cm 0.16 m <sup>2</sup>		1	Dry Sterile	S04-E030-05-N S04-E030-05-S
					65.0 cm 70.0 cm 0.26 m <sup>2</sup>	1	Dry Sterile	S06-E030-05-N S06-E030-05-S
30 kD	mPES				20.0 cm 25.0 cm 490 cm <sup>2</sup>	1	Dry Sterile	S02-E030-10-N S02-E030-10-S
	1,0 mm	3/4 TC	3/4 TC	41.5 cm 47.0 cm 0.10 m <sup>2</sup>		1	Dry Sterile	S04-E030-10-N S04-E030-10-S
					65.0 cm 70.0 cm 0.16 m <sup>2</sup>	1	Dry Sterile	S06-E030-10-N S06-E030-10-S
					20.0 cm 25.0 cm 790 cm <sup>2</sup>	1	Dry Sterile	S02-E050-05-N S02-E050-05-S
	0,5 mm	3/4 TC	3/4 TC	41.5 cm 47.0 cm 0.16 m <sup>2</sup>		1	Dry Sterile	S04-E050-05-N S04-E050-05-S
					65.0 cm 70.0 cm 0.26 m <sup>2</sup>	1	Dry Sterile	S06-E050-05-N S06-E050-05-S
50 kD	mPES				20.0 cm 25.0 cm 490 cm <sup>2</sup>	1	Dry Sterile	S02-E050-10-N S02-E050-10-S
	1,0 mm	3/4 TC	3/4 TC	41.5 cm 47.0 cm 0.10 m <sup>2</sup>		1	Dry Sterile	S04-E050-10-N S04-E050-10-S
					65.0 cm 70.0 cm 0.16 m <sup>2</sup>	1	Dry Sterile	S06-E050-10-N S06-E050-10-S
					20.0 cm 25.0 cm 790 cm <sup>2</sup>	1	Dry Sterile	S02-E070-05-N S02-E070-05-S
	0,5 mm	3/4 TC	3/4 TC	41.5 cm 47.0 cm 0.16 m <sup>2</sup>		1	Dry Sterile	S04-E070-05-N S04-E070-05-S
					65.0 cm 70.0 cm 0.26 m <sup>2</sup>	1	Dry Sterile	S06-E070-05-N S06-E070-05-S
70 kD	mPES				20.0 cm 25.0 cm 490 cm <sup>2</sup>	1	Dry Sterile	S02-E070-10-N S02-E070-10-S
	1,0 mm	3/4 TC	3/4 TC	41.5 cm 47.0 cm 0.10 m <sup>2</sup>		1	Dry Sterile	S04-E070-10-N S04-E070-10-S
					65.0 cm 70.0 cm 0.16 m <sup>2</sup>	1	Dry Sterile	S06-E070-10-N S06-E070-10-S
					20.0 cm 25.0 cm 790 cm <sup>2</sup>	1	Dry Sterile	S02-E100-05-N S02-E100-05-S
	0,5 mm	3/4 TC	3/4 TC	41.5 cm 47.0 cm 0.16 m <sup>2</sup>		1	Dry Sterile	S04-E100-05-N S04-E100-05-S
					65.0 cm 70.0 cm 0.26 m <sup>2</sup>	1	Dry Sterile	S06-E100-05-N S06-E100-05-S
100 kD	mPES				20.0 cm 25.0 cm 490 cm <sup>2</sup>	1	Dry Sterile	S02-E100-10-N S02-E100-10-S
	1,0 mm	3/4 TC	3/4 TC	41.5 cm 47.0 cm 0.10 m <sup>2</sup>		1	Dry Sterile	S04-E100-10-N S04-E100-10-S
					65.0 cm 70.0 cm 0.16 m <sup>2</sup>	1	Dry Sterile	S06-E100-10-N S06-E100-10-S
					20.0 cm 25.0 cm 790 cm <sup>2</sup>	1	Dry Sterile	S02-E300-05-N S02-E300-05-S
	0,5 mm	3/4 TC	3/4 TC	41.5 cm 47.0 cm 0.16 m <sup>2</sup>		1	Dry Sterile	S04-E300-05-N S04-E300-05-S
					65.0 cm 70.0 cm 0.26 m <sup>2</sup>	1	Dry Sterile	S06-E300-05-N S06-E300-05-S
300 kD	mPES							

				20.0 cm	25.0 cm	490 cm <sup>2</sup>	1	Dry	S02-E300-10-N	
								Sterile	S02-E300-10-S	
	1,0 mm	3/4 TC	3/4 TC	41.5 cm	47.0 cm	0.10 m <sup>2</sup>	1	Dry	S04-E300-10-N	
								Sterile	S04-E300-10-S	
				65.0 cm	70.0 cm	0.16 m <sup>2</sup>	1	Dry	S06-E300-10-N	
								Sterile	S06-E300-10-S	
				20.0 cm	25.0 cm	790 cm <sup>2</sup>	1	Dry	S02-E500-05-N	
								Sterile	S02-E500-05-S	
	0,5 mm	3/4 TC	3/4 TC	41.5 cm	47.0 cm	0.16 m <sup>2</sup>	1	Dry	S04-E500-05-N	
								Sterile	S04-E500-05-S	
				65.0 cm	70.0 cm	0.26 m <sup>2</sup>	1	Dry	S06-E500-05-N	
								Sterile	S06-E500-05-S	
500 kD	mPES			20.0 cm	25.0 cm	490 cm <sup>2</sup>	1	Dry	S02-E500-10-N	
								Sterile	S02-E500-10-S	
	1,0 mm	3/4 TC	3/4 TC	41.5 cm	47.0 cm	0.10 m <sup>2</sup>	1	Dry	S04-E500-10-N	
								Sterile	S04-E500-10-S	
				65.0 cm	70.0 cm	0.16 m <sup>2</sup>	1	Dry	S06-E500-10-N	
								Sterile	S06-E500-10-S	
				20.0 cm	25.0 cm	790 cm <sup>2</sup>	1	Dry	S02-E750-05-N	
								Sterile	S02-E750-05-S	
	0,5 mm	3/4 TC	3/4 TC	41.5 cm	47.0 cm	0.16 m <sup>2</sup>	1	Dry	S04-E750-05-N	
								Sterile	S04-E750-05-S	
				65.0 cm	70.0 cm	0.26 m <sup>2</sup>	1	Dry	S06-E750-05-N	
								Sterile	S06-E750-05-S	
750 kD	mPES			20.0 cm	25.0 cm	490 cm <sup>2</sup>	1	Dry	S02-E750-10-N	
								Sterile	S02-E750-10-S	
	1,0 mm	3/4 TC	3/4 TC	41.5 cm	47.0 cm	0.10 m <sup>2</sup>	1	Dry	S04-E750-10-N	
								Sterile	S04-E750-10-S	
				65.0 cm	70.0 cm	0.16 m <sup>2</sup>	1	Dry	S06-E750-10-N	
								Sterile	S06-E750-10-S	
				20.0 cm	25.0 cm	790 cm <sup>2</sup>	1	Dry	S02-E20U-05-N	
								Sterile	S02-E20U-05-S	
0,2 µm	mPES	0,5 mm	3/4 TC	3/4 TC	41.5 cm	47.0 cm	0.16 m <sup>2</sup>	1	Dry	S04-E20U-05-N
								Sterile	S04-E20U-05-S	
				65.0 cm	70.0 cm	0.26 m <sup>2</sup>	1	Dry	S06-E20U-05-N	
								Sterile	S06-E20U-05-S	
				20.0 cm	25.0 cm	520 cm <sup>2</sup>	1	Dry	S02-E65U-07-N	
								Sterile	S02-E65U-07-S	
0,65 µm	mPES	0,75 mm	3/4 TC	3/4 TC	41.5 cm	47.0 cm	0.11 m <sup>2</sup>	1	Dry	S04-E65U-07-N
								Sterile	S04-E65U-07-S	
				65.0 cm	70.0 cm	0.17 m <sup>2</sup>	1	Dry	S06-E65U-07-N	
								Sterile	S06-E65U-07-S	

## mPES MiniKros® Modules Product List

### Single-Use Filters for Tangential Flow Filtration of volumes 5L to 50L

Membrane	Connections	Packaging	Part Number	Pore size									
				Type	ID	inlet/outlet	Side Port	EL(cm)	TL(cm)	SA(cm <sup>2</sup> )	Qty	Condition	
								20.0 cm	25.0 cm	0.26 m <sup>2</sup>	1	Dry	N02-E001-05-N
												Sterile	N02-E001-05-S
1 kD	mPES	0,5 mm	1,5 TC	3/4 TC	41.5 cm	46.0 cm	0.54 m <sup>2</sup>	1	Dry	N04-E001-05-N			
												Sterile	N04-E001-05-S
					65.0 cm	70.0 cm	0.85 m <sup>2</sup>	1	Dry	N06-E001-05-N			
												Sterile	N06-E001-05-S
					20.0 cm	25.0 cm	0.26 m <sup>2</sup>	1	Dry	N02-E003-05-N			
												Sterile	N02-E003-05-S
					41.5 cm	46.0 cm	0.54 m <sup>2</sup>	1	Dry	N04-E003-05-N			



3 kD	mPES				65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Dry Sterile	N04-E003-05-S N06-E003-05-N N06-E003-05-S
					20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Dry Sterile	N02-E003-10-N N02-E003-10-S
		1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry Sterile	N04-E003-10-N N04-E003-10-S
					65.0 cm 70.0 cm 0.51 m <sup>2</sup>	1	Dry Sterile	N06-E003-10-N N06-E003-10-S
5 kD	mPES				20.0 cm 25.0 cm 0.26 m <sup>2</sup>	1	Dry Sterile	N02-E005-05-N N02-E005-05-S
					41.5 cm 46.0 cm 0.54 m <sup>2</sup>	1	Dry Sterile	N04-E005-05-N N04-E005-05-S
					65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Dry Sterile	N06-E005-05-N N06-E005-05-S
		1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry Sterile	N04-E005-10-N N04-E005-10-S
10 kD	mPES				20.0 cm 25.0 cm 0.26 m <sup>2</sup>	1	Dry Sterile	N02-E010-05-N N02-E010-05-S
					41.5 cm 46.0 cm 0.54 m <sup>2</sup>	1	Dry Sterile	N04-E010-05-N N04-E010-05-S
					65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Dry Sterile	N06-E010-05-N N06-E010-05-S
		1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry Sterile	N04-E010-10-N N04-E010-10-S
30 kD	mPES				20.0 cm 25.0 cm 0.26 m <sup>2</sup>	1	Dry Sterile	N02-E030-05-N N02-E030-05-S
					41.5 cm 46.0 cm 0.54 m <sup>2</sup>	1	Dry Sterile	N04-E030-05-N N04-E030-05-S
					65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Dry Sterile	N06-E030-05-N N06-E030-05-S
		1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry Sterile	N04-E030-10-N N04-E030-10-S
50 kD	mPES				20.0 cm 25.0 cm 0.26 m <sup>2</sup>	1	Dry Sterile	N02-E050-05-N N02-E050-05-S
					41.5 cm 46.0 cm 0.54 m <sup>2</sup>	1	Dry Sterile	N04-E050-05-N N04-E050-05-S
					65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Dry Sterile	N06-E050-05-N N06-E050-05-S
		1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry Sterile	N04-E050-10-N N04-E050-10-S
			65.0 cm 70.0 cm 0.51 m <sup>2</sup>	1	Dry Sterile	N06-E050-10-N N06-E050-10-S		

70 kD	mPES	0,5 mm	1,5 TC	3/4 TC	20.0 cm 25.0 cm 0.26 m <sup>2</sup>	1	Dry	N02-E070-05-N
					41.5 cm 46.0 cm 0.54 m <sup>2</sup>	1	Sterile	N02-E070-05-S
		1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry	N04-E070-05-N
					65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Sterile	N04-E070-05-S
		0,5 mm	1,5 TC	3/4 TC	20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Dry	N06-E070-05-N
					41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Sterile	N06-E070-05-S
1,0 mm	1,5 TC	3/4 TC	65.0 cm 70.0 cm 0.51 m <sup>2</sup>	1	Dry	N02-E070-10-N		
			20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Sterile	N02-E070-10-S		
100 kD	mPES	0,5 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.54 m <sup>2</sup>	1	Dry	N04-E100-05-N
					65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Sterile	N04-E100-05-S
		1,0 mm	1,5 TC	3/4 TC	20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Dry	N06-E100-05-N
					41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Sterile	N06-E100-05-S
		0,5 mm	1,5 TC	3/4 TC	65.0 cm 70.0 cm 0.51 m <sup>2</sup>	1	Dry	N02-E100-10-N
					20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Sterile	N02-E100-10-S
1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry	N04-E100-10-N		
			65.0 cm 70.0 cm 0.51 m <sup>2</sup>	1	Sterile	N04-E100-10-S		
300 kD	mPES	0,5 mm	1,5 TC	3/4 TC	20.0 cm 25.0 cm 0.26 m <sup>2</sup>	1	Dry	N02-E300-05-N
					41.5 cm 46.0 cm 0.54 m <sup>2</sup>	1	Sterile	N02-E300-05-S
		1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry	N04-E300-05-N
					65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Sterile	N04-E300-05-S
		0,5 mm	1,5 TC	3/4 TC	20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Dry	N06-E300-05-N
					41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Sterile	N06-E300-05-S
1,0 mm	1,5 TC	3/4 TC	65.0 cm 70.0 cm 0.51 m <sup>2</sup>	1	Dry	N02-E300-10-N		
			20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Sterile	N02-E300-10-S		
500 kD	mPES	0,5 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.54 m <sup>2</sup>	1	Dry	N04-E500-05-N
					65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Sterile	N04-E500-05-S
		1,0 mm	1,5 TC	3/4 TC	20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Dry	N06-E500-05-N
					41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Sterile	N06-E500-05-S
		0,5 mm	1,5 TC	3/4 TC	65.0 cm 70.0 cm 0.51 m <sup>2</sup>	1	Dry	N02-E500-10-N
					20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Sterile	N02-E500-10-S
1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry	N04-E500-10-N		
			65.0 cm 70.0 cm 0.51 m <sup>2</sup>	1	Sterile	N04-E500-10-S		
750 kD	mPES	0,5 mm	1,5 TC	3/4 TC	20.0 cm 25.0 cm 0.26 m <sup>2</sup>	1	Dry	N02-E750-05-N
					41.5 cm 46.0 cm 0.54 m <sup>2</sup>	1	Sterile	N02-E750-05-S
		1,0 mm	1,5 TC	3/4 TC	41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry	N04-E750-05-N
					65.0 cm 70.0 cm 0.85 m <sup>2</sup>	1	Sterile	N04-E750-05-S
		0,5 mm	1,5 TC	3/4 TC	20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Dry	N06-E750-05-N
					41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Sterile	N06-E750-05-S
1,0 mm	1,5 TC	1,5 TC	65.0 cm 70.0 cm 0.51 m <sup>2</sup>	1	Dry	N02-E750-10-N		
			20.0 cm 25.0 cm 0.16 m <sup>2</sup>	1	Sterile	N02-E750-10-S		
			41.5 cm 46.0 cm 0.33 m <sup>2</sup>	1	Dry	N04-E750-10-N		

					65.0 cm	70.0 cm	0.51 m <sup>2</sup>	1	Dry	N04-E750-10-S
									Sterile	N06-E750-10-N
									Sterile	N06-E750-10-S
					20.0 cm	25.0 cm	0.26 m <sup>2</sup>	1	Dry	N02-E20U-05-N
									Sterile	N02-E20U-05-S
0,2 µm	mPES	0,5 mm	1,5 TC	3/4 TC	41.5 cm	46.0 cm	0.54 m <sup>2</sup>	1	Dry	N04-E20U-05-N
									Sterile	N04-E20U-05-S
					65.0 cm	70.0 cm	0.85 m <sup>2</sup>	1	Dry	N06-E20U-05-N
									Sterile	N06-E20U-05-S
					20.0 cm	25.0 cm	0.18 m <sup>2</sup>	1	Dry	N02-E65U-07-N
									Sterile	N02-E65U-07-S
0,65 µm	mPES	0,75 mm	1,5 TC	3/4 TC	41.5 cm	46.0 cm	0.39 m <sup>2</sup>	1	Dry	N04-E65U-07-N
									Sterile	N04-E65U-07-S
					65.0 cm	70.0 cm	0.61 m <sup>2</sup>	1	Dry	N06-E65U-07-N
									Sterile	N06-E65U-07-S

## mPES KrosFlo® Modules Product List

### Single-Use Filters for Tangential Flow Filtration of Volumes from 10L to 100L

Membrane	Pore size	Type	Connections			Packaging			Part Number						
			ID	inlet/outlet	Side Port	EL(cm)	TL(cm)	SA(cm <sup>2</sup> )		Qty	Condition				
1 kD	mPES	0,5 mm	3 TC	1,5 TC	41.5 cm	46.0 cm	20.0 cm	23.0 cm	1.25 m <sup>2</sup>	1	Dry	K02-E001-05-N			
														Sterile	K02-E001-05-S
														Dry	K04-E001-05-N
														Sterile	K04-E001-05-S
3 kD	mPES	0,5 mm	3 TC	1,5 TC	41.5 cm	46.0 cm	20.0 cm	23.0 cm	1.25 m <sup>2</sup>	1	Dry	K02-E003-05-N			
														Sterile	K02-E003-05-S
														Dry	K04-E003-05-N
														Sterile	K04-E003-05-S
5 kD	mPES	1,0 mm	3 TC	1,5 TC	41.5 cm	46.0 cm	20.0 cm	23.0 cm	0.79 m <sup>2</sup>	1	Dry	K02-E003-10-N			
														Sterile	K02-E003-10-S
														Dry	K04-E003-10-N
														Sterile	K04-E003-10-S
10 kD	mPES	0,5 mm	3 TC	1,5 TC	41.5 cm	46.0 cm	20.0 cm	23.0 cm	1.25 m <sup>2</sup>	1	Dry	K02-E005-05-N			
														Sterile	K02-E005-05-S
														Dry	K04-E005-05-N
														Sterile	K04-E005-05-S
5 kD	mPES	1,0 mm	3 TC	1,5 TC	41.5 cm	46.0 cm	20.0 cm	23.0 cm	0.79 m <sup>2</sup>	1	Dry	K06-E003-05-N			
														Sterile	K06-E003-05-S
														Dry	K06-E003-10-N
														Sterile	K06-E003-10-S
5 kD	mPES	0,5 mm	3 TC	1,5 TC	41.5 cm	46.0 cm	20.0 cm	23.0 cm	1.25 m <sup>2</sup>	1	Dry	K06-E005-05-N			
														Sterile	K06-E005-05-S
														Dry	K06-E005-10-N
														Sterile	K06-E005-10-S
10 kD	mPES	1,0 mm	3 TC	1,5 TC	41.5 cm	46.0 cm	20.0 cm	23.0 cm	0.79 m <sup>2</sup>	1	Dry	K02-E010-05-N			
														Sterile	K02-E010-05-S
														Dry	K04-E010-05-N
														Sterile	K04-E010-05-S
10 kD	mPES	0,5 mm	3 TC	1,5 TC	41.5 cm	46.0 cm	20.0 cm	23.0 cm	1.25 m <sup>2</sup>	1	Dry	K06-E010-05-N			
														Sterile	K06-E010-05-S

				20.0 cm 23.0 cm 0.79 m <sup>2</sup>	1	Dry	K02-E010-10-N	
						Sterile	K02-E010-10-S	
	1,0 mm	3 TC	1,5 TC	41.5 cm 46.0 cm 1.65 m <sup>2</sup>	1	Dry	K04-E010-10-N	
						Sterile	K04-E010-10-S	
				65.0 cm 69.0 cm 2.55 m <sup>2</sup>	1	Dry	K06-E010-10-N	
						Sterile	K06-E010-10-S	
30 kD	mPES			20.0 cm 23.0 cm 1.25 m <sup>2</sup>	1	Dry	K02-E030-05-N	
						Sterile	K02-E030-05-S	
		0,5 mm	3 TC	1,5 TC	41.5 cm 46.0 cm 2.60 m <sup>2</sup>	1	Dry	K04-E030-05-N
							Sterile	K04-E030-05-S
					65.0 cm 69.0 cm 4.10 m <sup>2</sup>	1	Dry	K06-E030-05-N
							Sterile	K06-E030-05-S
50 kD	mPES			20.0 cm 23.0 cm 0.79 m <sup>2</sup>	1	Dry	K02-E030-10-N	
						Sterile	K02-E030-10-S	
		1,0 mm	3 TC	1,5 TC	41.5 cm 46.0 cm 1.65 m <sup>2</sup>	1	Dry	K04-E030-10-N
							Sterile	K04-E030-10-S
					65.0 cm 69.0 cm 2.55 m <sup>2</sup>	1	Dry	K06-E030-10-N
							Sterile	K06-E030-10-S
70 kD	mPES			20.0 cm 23.0 cm 1.25 m <sup>2</sup>	1	Dry	K02-E050-05-N	
						Sterile	K02-E050-05-S	
		0,5 mm	3 TC	1,5 TC	41.5 cm 46.0 cm 2.60 m <sup>2</sup>	1	Dry	K04-E050-05-N
							Sterile	K04-E050-05-S
					65.0 cm 69.0 cm 4.10 m <sup>2</sup>	1	Dry	K06-E050-05-N
							Sterile	K06-E050-05-S
100 kD	mPES			20.0 cm 23.0 cm 0.79 m <sup>2</sup>	1	Dry	K02-E050-10-N	
						Sterile	K02-E050-10-S	
		1,0 mm	3 TC	1,5 TC	41.5 cm 46.0 cm 1.65 m <sup>2</sup>	1	Dry	K04-E050-10-N
							Sterile	K04-E050-10-S
					65.0 cm 69.0 cm 2.55 m <sup>2</sup>	1	Dry	K06-E050-10-N
							Sterile	K06-E050-10-S
				20.0 cm 23.0 cm 1.25 m <sup>2</sup>	1	Dry	K02-E070-05-N	
						Sterile	K02-E070-05-S	
		0,5 mm	3 TC	1,5 TC	41.5 cm 46.0 cm 2.60 m <sup>2</sup>	1	Dry	K04-E070-05-N
							Sterile	K04-E070-05-S
					65.0 cm 69.0 cm 4.10 m <sup>2</sup>	1	Dry	K06-E070-05-N
							Sterile	K06-E070-05-S
				20.0 cm 23.0 cm 1.25 m <sup>2</sup>	1	Dry	K02-E070-10-N	
						Sterile	K02-E070-10-S	
		1,0 mm	3 TC	1,5 TC	41.5 cm 46.0 cm 1.65 m <sup>2</sup>	1	Dry	K04-E070-10-N
							Sterile	K04-E070-10-S
					65.0 cm 69.0 cm 2.55 m <sup>2</sup>	1	Dry	K06-E070-10-N
							Sterile	K06-E070-10-S
				20.0 cm 23.0 cm 1.25 m <sup>2</sup>	1	Dry	K02-E100-05-N	
						Sterile	K02-E100-05-S	
		0,5 mm	3 TC	1,5 TC	41.5 cm 46.0 cm 2.60 m <sup>2</sup>	1	Dry	K04-E100-05-N
							Sterile	K04-E100-05-S
					65.0 cm 69.0 cm 4.10 m <sup>2</sup>	1	Dry	K06-E100-05-N
							Sterile	K06-E100-05-S
				20.0 cm 23.0 cm 0.79 m <sup>2</sup>	1	Dry	K02-E100-10-N	
						Sterile	K02-E100-10-S	
		1,0 mm	3 TC	1,5 TC	41.5 cm 46.0 cm 1.65 m <sup>2</sup>	1	Dry	K04-E100-10-N
							Sterile	K04-E100-10-S
					65.0 cm 69.0 cm 2.55 m <sup>2</sup>	1	Dry	K06-E100-10-N
							Sterile	K06-E100-10-S
	0,5 mm	3 TC	1,5 TC	20.0 cm 23.0 cm 1.25 m <sup>2</sup>	1	Dry	K02-E300-05-N	
						Sterile	K02-E300-05-S	
				41.5 cm 46.0 cm 2.60 m <sup>2</sup>	1	Dry	K04-E300-05-N	

300 kD	mPES	1,0 mm	3 TC	1,5 TC	65.0 cm	69.0 cm	4.10 m <sup>2</sup>	1	Dry	K04-E300-05-S			
											Sterile	K06-E300-05-N	
												Sterile	K06-E300-05-S
					20.0 cm	23.0 cm	0.79 m <sup>2</sup>	1	Dry	K02-E300-10-N			
									Sterile	K02-E300-10-S			
									Dry	K04-E300-10-N			
				Sterile	K04-E300-10-S								
				Dry	K06-E300-10-N								
				Sterile	K06-E300-10-S								
500 kD	mPES	0,5 mm	3 TC	1,5 TC	20.0 cm	23.0 cm	1.25 m <sup>2</sup>	1	Dry	K02-E500-05-N			
											Sterile	K02-E500-05-S	
									Dry	K04-E500-05-N			
									Sterile	K04-E500-05-S			
									Dry	K06-E500-05-N			
									Sterile	K06-E500-05-S			
750 kD	mPES	1,0 mm	3 TC	1,5 TC	20.0 cm	23.0 cm	0.79 m <sup>2</sup>	1	Dry	K02-E500-10-N			
											Sterile	K02-E500-10-S	
									Dry	K04-E500-10-N			
									Sterile	K04-E500-10-S			
									Dry	K06-E500-10-N			
									Sterile	K06-E500-10-S			
0,2 µm	mPES	0,5 mm	3 TC	1,5 TC	20.0 cm	23.0 cm	1.25 m <sup>2</sup>	1	Dry	K02-E750-05-N			
											Sterile	K02-E750-05-S	
									Dry	K04-E750-05-N			
									Sterile	K04-E750-05-S			
									Dry	K06-E750-05-N			
									Sterile	K06-E750-05-S			
0,65 µm	mPES	0,75 mm	3 TC	1,5 TC	20.0 cm	23.0 cm	0.90 m <sup>2</sup>	1	Dry	K02-E20U-05-N			
											Sterile	K02-E20U-05-S	
									Dry	K04-E20U-05-N			
									Sterile	K04-E20U-05-S			
									Dry	K06-E20U-05-N			
									Sterile	K06-E20U-05-S			
0,65 µm	mPES	0,75 mm	3 TC	1,5 TC	41.5 cm	46.0 cm	1.85 m <sup>2</sup>	1	Dry	K04-E65U-07-N			
											Sterile	K04-E65U-07-S	
									Dry	K06-E65U-07-N			
									Sterile	K06-E65U-07-S			
									Dry	K06-E65U-07-N			
									Sterile	K06-E65U-07-S			

## mPES KrosFlo® Max Modules Products List

### Single-Use Filters for Tangential Flow Filtration of Volumes from 100 L to 1000+ L

Membrane	Connections	Packaging	Part Number									
Pore size	Type ID	inlet/outlet Side Port EL(cm) TL(cm) SA(cm <sup>2</sup> ) Qty Condition										
1 kD	mPES	0,5 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	7.80 m <sup>2</sup>	1	Dry	X04-E001-05-N		
											Sterile	X04-E001-05-S
									Dry	X05-E001-05-N		
									Sterile	X05-E001-05-S		
									Dry	X06-E001-05-N		
									Sterile	X06-E001-05-S		



3 kD	mPES	0,5 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	7.80 m <sup>2</sup>	1	Dry	X04-E003-05-N			
									Sterile	X04-E003-05-S			
						50.0 cm	60.0 cm	9.40 m <sup>2</sup>	1	Dry	X05-E003-05-N		
										Sterile	X05-E003-05-S		
						68.0 cm	78.0 cm	12.8 m <sup>2</sup>	1	Dry	X06-E003-05-N		
										Sterile	X06-E003-05-S		
		1,0 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	4.30 m <sup>2</sup>	1	Dry	X04-E003-10-N			
								Sterile	X04-E003-10-S				
								50.0 cm	60.0 cm	5.20 m <sup>2</sup>	1	Dry	X05-E003-10-N
												Sterile	X05-E003-10-S
								68.0 cm	78.0 cm	7.10 m <sup>2</sup>	1	Dry	X06-E003-10-N
												Sterile	X06-E003-10-S
				108.0 cm	118.0 cm	11.3 m <sup>2</sup>	1	Dry	X10-E003-10-N				
								Sterile	X10-E003-10-S				
5 kD	mPES	0,5 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	7.80 m <sup>2</sup>	1	Dry	X04-E005-05-N			
									Sterile	X04-E005-05-S			
						50.0 cm	60.0 cm	9.40 m <sup>2</sup>	1	Dry	X05-E005-05-N		
										Sterile	X05-E005-05-S		
						68.0 cm	78.0 cm	12.8 m <sup>2</sup>	1	Dry	X06-E005-05-N		
										Sterile	X06-E005-05-S		
		1,0 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	4.30 m <sup>2</sup>	1	Dry	X04-E005-10-N			
								Sterile	X04-E005-10-S				
								50.0 cm	60.0 cm	5.20 m <sup>2</sup>	1	Dry	X05-E005-10-N
												Sterile	X05-E005-10-S
								68.0 cm	78.0 cm	7.10 m <sup>2</sup>	1	Dry	X06-E005-10-N
												Sterile	X06-E005-10-S
				108.0 cm	118.0 cm	11.3 m <sup>2</sup>	1	Dry	X10-E005-10-N				
								Sterile	X10-E005-10-S				
10 kD	mPES	0,5 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	7.80 m <sup>2</sup>	1	Dry	X04-E010-05-N			
									Sterile	X04-E010-05-S			
						50.0 cm	60.0 cm	9.40 m <sup>2</sup>	1	Dry	X05-E010-05-N		
										Sterile	X05-E010-05-S		
						68.0 cm	78.0 cm	12.8 m <sup>2</sup>	1	Dry	X06-E010-05-N		
										Sterile	X06-E010-05-S		
		1,0 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	4.30 m <sup>2</sup>	1	Dry	X04-E010-10-N			
								Sterile	X04-E010-10-S				
								50.0 cm	60.0 cm	5.20 m <sup>2</sup>	1	Dry	X05-E010-10-N
												Sterile	X05-E010-10-S
								68.0 cm	78.0 cm	7.10 m <sup>2</sup>	1	Dry	X06-E010-10-N
												Sterile	X06-E010-10-S
				108.0 cm	118.0 cm	11.3 m <sup>2</sup>	1	Dry	X10-E010-10-N				
								Sterile	X10-E010-10-S				
30 kD	mPES	0,5 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	7.80 m <sup>2</sup>	1	Dry	X04-E030-05-N			
									Sterile	X04-E030-05-S			
						50.0 cm	60.0 cm	9.40 m <sup>2</sup>	1	Dry	X05-E030-05-N		
										Sterile	X05-E030-05-S		
						68.0 cm	78.0 cm	12.8 m <sup>2</sup>	1	Dry	X06-E030-05-N		
										Sterile	X06-E030-05-S		
		1,0 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	4.30 m <sup>2</sup>	1	Dry	X04-E030-10-N			
								Sterile	X04-E030-10-S				
								50.0 cm	60.0 cm	5.20 m <sup>2</sup>	1	Dry	X05-E030-10-N
												Sterile	X05-E030-10-S
								68.0 cm	78.0 cm	7.10 m <sup>2</sup>	1	Dry	X06-E030-10-N
												Sterile	X06-E030-10-S
				108.0 cm	118.0 cm	11.3 m <sup>2</sup>	1	Dry	X10-E030-10-N				
								Sterile	X10-E030-10-S				
	0,5 mm	6 TC	1,5 TC	41.5 cm	51.5 cm	7.80 m <sup>2</sup>	1	Dry	X04-E050-05-N				



500 kD mPES	1,0 mm 6 TC	1,5 TC	50.0 cm	60.0 cm	9.40 m <sup>2</sup>	1	Dry Sterile	X05-E500-05-N X05-E500-05-S		
			68.0 cm	78.0 cm	12.8 m <sup>2</sup>	1	Dry Sterile	X06-E500-05-N X06-E500-05-S		
			41.5 cm	51.5 cm	4.30 m <sup>2</sup>	1	Dry Sterile	X04-E500-10-N X04-E500-10-S		
			50.0 cm	60.0 cm	5.20 m <sup>2</sup>	1	Dry Sterile	X05-E500-10-N X05-E500-10-S		
			68.0 cm	78.0 cm	7.10 m <sup>2</sup>	1	Dry Sterile	X06-E500-10-N X06-E500-10-S		
			108.0 cm	118.0 cm	11.3 m <sup>2</sup>	1	Dry Sterile	X10-E500-10-N X10-E500-10-S		
			0,5 mm 6 TC	1,5 TC	41.5 cm	51.5 cm	7.80 m <sup>2</sup>	1	Dry Sterile	X04-E750-05-N X04-E750-05-S
					50.0 cm	60.0 cm	9.40 m <sup>2</sup>	1	Dry Sterile	X05-E750-05-N X05-E750-05-S
					68.0 cm	78.0 cm	12.8 m <sup>2</sup>	1	Dry Sterile	X06-E750-05-N X06-E750-05-S
					41.5 cm	51.5 cm	4.30 m <sup>2</sup>	1	Dry Sterile	X04-E750-10-N X04-E750-10-S
750 kD mPES	1,0 mm 6 TC	1,5 TC	50.0 cm	60.0 cm	5.20 m <sup>2</sup>	1	Dry Sterile	X05-E750-10-N X05-E750-10-S		
			68.0 cm	78.0 cm	7.10 m <sup>2</sup>	1	Dry Sterile	X06-E750-10-N X06-E750-10-S		
			108.0 cm	118.0 cm	11.3 m <sup>2</sup>	1	Dry Sterile	X10-E750-10-N X10-E750-10-S		
			41.5 cm	51.5 cm	7.16 m <sup>2</sup>	1	Dry Sterile	X04-E20U-05-N X04-E20U-05-S		
0,2 µm mPES	0,5 mm 6 TC	1,5 TC	50.0 cm	60.0 cm	8.63 m <sup>2</sup>	1	Dry Sterile	X05-E20U-05-N X05-E20U-05-S		
			68.0 cm	78.0 cm	11.7 m <sup>2</sup>	1	Dry Sterile	X06-E20U-05-N X06-E20U-05-S		
0,65 µm mPES	0,75 mm 6 TC	1,5 TC	41.5 cm	51.5 cm	4.89 m <sup>2</sup>	1	Dry Sterile	X04-E65U-07-N X04-E65U-07-S		
			50.0 cm	60.0 cm	5.80 m <sup>2</sup>	1	Dry Sterile	X05-E65U-07-N X05-E65U-07-S		
			68.0 cm	78.0 cm	8.00 m <sup>2</sup>	1	Dry Sterile	X06-E65U-07-N X06-E65U-07-S		
			108.0 cm	118.0 cm	12.7 m <sup>2</sup>	1	Dry Sterile	X10-E65U-07-N X10-E65U-07-S		

**CellFlo Products Table** – Prices [on inquire](#) or [on line](#)

See [CellFlo presentation](#)

C55E-011-01N	CellFlo Plus 1/3X (Lab) 0.5 µm 1.0 mm PES 500 cm <sup>2</sup> 1xFL 1.5 TC 3/8 HB Dry
C55E-011-01S	CellFlo Plus 1/3X (Lab) 0.5 µm 1.0 mm PES 500 cm <sup>2</sup> 1xFL 1.5 TC 3/8 HB Irr
C55E-021-01N	CellFlo Plus 1X (Lab) 0.5 µm 1.0 mm PES 1500 cm <sup>2</sup> 1xFL 1.5 TC 3/8 HB Dry
Section 45	
C55E-021-01S	CellFlo Plus 1X (Lab) 0.5 µm 1.0 mm PES 1500 cm <sup>2</sup> 1xFL 1.5 TC 3/8 HB Irr
C55E-041-01N	CellFlo Plus 2X (Lab) 0.5 µm 1.0 mm PES 3200 cm <sup>2</sup> 2xFL 1.5 TC 3/8 HB Dry
C55E-041-01S	CellFlo Plus 2X (Lab) 0.5 µm 1.0 mm PES 3200 cm <sup>2</sup> 2xFL 1.5 TC 3/8 HB Irr
C55E-061-01N	CellFlo Plus 3X (Lab) 0.5 µm 1.0 mm PES 4800 cm <sup>2</sup> 3xFL 1.5 TC 3/8 HB Dry
C55E-061-01S	CellFlo Plus 3X (Lab) 0.5 µm 1.0 mm PES 4800 cm <sup>2</sup> 3xFL 1.5 TC 3/8 HB Irr
C52E-011-01N	CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm PES 500 cm <sup>2</sup> 1xFL 1.5 TC 3/8 HB Dry
C52E-011-01S	CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm PES 500 cm <sup>2</sup> 1xFL 1.5 TC 3/8 HB Irr
C52E-021-01N	CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 1500 cm <sup>2</sup> 1xFL 1.5 TC 3/8 HB Dry
C52E-021-01S	CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 1500 cm <sup>2</sup> 1xFL 1.5 TC 3/8 HB Irr
C52E-041-01N	CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 3200 cm <sup>2</sup> 2xFL 1.5 TC 3/8 HB Dry
C52E-041-01S	CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 3200 cm <sup>2</sup> 2xFL 1.5 TC 3/8 HB Irr

C52E-061-01N CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 4800 cm2 3xFL 1.5 TC 3/8 HB Dry  
 C52E-061-01S CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 4800 cm2 3xFL 1.5 TC 3/8 HB Irr  
 C52M-011-01N CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm ME 620 cm2 1xFL 1.5 TC 3/8 HB Dry  
 C52M-011-01S CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm ME 620 cm2 1xFL 1.5 TC 3/8 HB Irr  
 C52M-021-01N CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 2000 cm2 1xFL 1.5 TC 3/8 HB Dry  
 C52M-021-01S CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 2000 cm2 1xFL 1.5 TC 3/8 HB Irr  
 C52M-041-01N CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 4200 cm2 2xFL 1.5 TC 3/8 HB Dry  
 C52M-041-01S CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 4200 cm2 2xFL 1.5 TC 3/8 HB Irr  
 C52M-061-01N CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 6200 cm2 3xFL 1.5 TC 3/8 HB Dry  
 C52M-061-01S CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 6200 cm2 3xFL 1.5 TC 3/8 HB Irr  
 C52S-011-01N CellFlo Plus 1/3X (Lab) 20nm (500kD) 1.0 mm PS 500 cm2 1xFL 1.5 TC 3/8 HB Dry  
 C52S-011-01P CellFlo Plus 1/3X (Lab) 20nm (500kD) 1.0 mm PS 500 cm2 1xFL 1.5 TC 3/8 HB Wet  
 C52S-011-01S CellFlo Plus 1/3X (Lab) 20nm (500kD) 1.0 mm PS 500 cm2 1xFL 1.5 TC 3/8 HB Irr  
 C52S-021-01N CellFlo Plus 1X (Lab) 20nm (500kD) 1.0 mm PS 1500 cm2 1xFL 1.5 TC 3/8 HB Dry  
 C52S-021-01P CellFlo Plus 1X (Lab) 20nm (500kD) 1.0 mm PS 1500 cm2 1xFL 1.5 TC 3/8 HB Wet  
 C52S-021-01S CellFlo Plus 1X (Lab) 20nm (500kD) 1.0 mm PS 1500 cm2 1xFL 1.5 TC 3/8 HB Irr  
 C52S-041-01N CellFlo Plus 2X (Lab) 20nm (500kD) 1.0 mm PS 3200 cm2 2xFL 1.5 TC 3/8 HB Dry  
 C52S-041-01P CellFlo Plus 2X (Lab) 20nm (500kD) 1.0 mm PS 3200 cm2 2xFL 1.5 TC 3/8 HB Wet  
 C52S-041-01S CellFlo Plus 2X (Lab) 20nm (500kD) 1.0 mm PS 3200 cm2 2xFL 1.5 TC 3/8 HB Irr  
 C52S-061-01N CellFlo Plus 3X (Lab) 20nm (500kD) 1.0 mm PS 4800 cm2 3xFL 1.5 TC 3/8 HB Dry  
 C52S-061-01P CellFlo Plus 3X (Lab) 20nm (500kD) 1.0 mm PS 4800 cm2 3xFL 1.5 TC 3/8 HB Wet  
 C52S-061-01S CellFlo Plus 3X (Lab) 20nm (500kD) 1.0 mm PS 4800 cm2 3xFL 1.5 TC 3/8 HB Irr  
 C75E-011-01N CellFlo Plus 1/3X (Lab) 0.5 µm 1.0 mm PES 500 cm2 1xFL 3/8 HB 3/8 HB Dry

Section 46

C75E-011-01S CellFlo Plus 1/3X (Lab) 0.5 µm 1.0 mm PES 500 cm2 1xFL 3/8 HB 3/8 HB Irr  
 C75E-021-01N CellFlo Plus 1X (Lab) 0.5 µm 1.0 mm PES 1500 cm2 1xFL 1/2 HB 3/8 HB Dry  
 C75E-021-01S CellFlo Plus 1X (Lab) 0.5 µm 1.0 mm PES 1500 cm2 1xFL 1/2 HB 3/8 HB Irr  
 C75E-041-01N CellFlo Plus 2X (Lab) 0.5 µm 1.0 mm PES 3200 cm2 2xFL 1/2 HB 3/8 HB Dry  
 C75E-041-01S CellFlo Plus 2X (Lab) 0.5 µm 1.0 mm PES 3200 cm2 2xFL 1/2 HB 3/8 HB Irr  
 C75E-061-01N CellFlo Plus 3X (Lab) 0.5 µm 1.0 mm PES 4800 cm2 3xFL 1/2 HB 3/8 HB Dry  
 C75E-061-01S CellFlo Plus 3X (Lab) 0.5 µm 1.0 mm PES 4800 cm2 3xFL 1/2 HB 3/8 HB Irr  
 C72E-011-01N CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm PES 500 cm2 1xFL 3/8 HB 3/8 HB Dry  
 C72E-011-01S CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm PES 500 cm2 1xFL 3/8 HB 3/8 HB Irr  
 C72E-021-01N CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 1500 cm2 1xFL 1/2 HB 3/8 HB Dry  
 C72E-021-01S CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 1500 cm2 1xFL 1/2 HB 3/8 HB Irr  
 C72E-041-01N CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 3200 cm2 2xFL 1/2 HB 3/8 HB Dry  
 C72E-041-01S CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 3200 cm2 2xFL 1/2 HB 3/8 HB Irr  
 C72E-061-01N CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 4800 cm2 3xFL 1/2 HB 3/8 HB Dry  
 C72E-061-01S CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 4800 cm2 3xFL 1/2 HB 3/8 HB Irr  
 C72M-011-01N CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm ME 620 cm2 1xFL 3/8 HB 3/8 HB Dry  
 C72M-011-01S CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm ME 620 cm2 1xFL 3/8 HB 3/8 HB Irr  
 C72M-021-01N CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 2000 cm2 1xFL 1/2 HB 3/8 HB Dry  
 C72M-021-01S CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 2000 cm2 1xFL 1/2 HB 3/8 HB Irr  
 C72M-041-01N CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 4200 cm2 2xFL 1/2 HB 3/8 HB Dry  
 C72M-041-01S CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 4200 cm2 2xFL 1/2 HB 3/8 HB Irr  
 C72M-061-01N CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 6200 cm2 3xFL 1/2 HB 3/8 HB Dry  
 C72M-061-01S CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 6200 cm2 3xFL 1/2 HB 3/8 HB Irr  
 C72S-011-01N CellFlo Plus 1/3X (Lab) 20nm (500kD) 1.0 mm PS 500 cm2 1xFL 3/8 HB 3/8 HB Dry  
 C72S-011-01P CellFlo Plus 1/3X (Lab) 20nm (500kD) 1.0 mm PS 500 cm2 1xFL 3/8 HB 3/8 HB Wet  
 C72S-011-01S CellFlo Plus 1/3X (Lab) 20nm (500kD) 1.0 mm PS 500 cm2 1xFL 3/8 HB 3/8 HB Irr  
 C72S-021-01N CellFlo Plus 1X (Lab) 20nm (500kD) 1.0 mm PS 1500 cm2 1xFL 1/2 HB 3/8 HB Dry  
 C72S-021-01P CellFlo Plus 1X (Lab) 20nm (500kD) 1.0 mm PS 1500 cm2 1xFL 1/2 HB 3/8 HB Wet  
 C72S-021-01S CellFlo Plus 1X (Lab) 20nm (500kD) 1.0 mm PS 1500 cm2 1xFL 1/2 HB 3/8 HB Irr  
 C72S-041-01N CellFlo Plus 2X (Lab) 20nm (500kD) 1.0 mm PS 3200 cm2 2xFL 1/2 HB 3/8 HB Dry  
 C72S-041-01P CellFlo Plus 2X (Lab) 20nm (500kD) 1.0 mm PS 3200 cm2 2xFL 1/2 HB 3/8 HB Wet  
 C72S-041-01S CellFlo Plus 2X (Lab) 20nm (500kD) 1.0 mm PS 3200 cm2 2xFL 1/2 HB 3/8 HB Irr  
 C72S-061-01N CellFlo Plus 3X (Lab) 20nm (500kD) 1.0 mm PS 4800 cm2 3xFL 1/2 HB 3/8 HB Dry  
 C72S-061-01P CellFlo Plus 3X (Lab) 20nm (500kD) 1.0 mm PS 4800 cm2 3xFL 1/2 HB 3/8 HB Wet

Section 47

C72S-061-01S CellFlo Plus 3X (Lab) 20nm (500kD) 1.0 mm PS 4800 cm2 3xFL 1/2 HB 3/8 HB Irr  
 C95E-011-01N CellFlo Plus 1/3X (Lab) 0.5 µm 1.0 mm PES 500 cm2 1xFL 3/4 TC 3/8 HB Dry  
 C95E-011-01S CellFlo Plus 1/3X (Lab) 0.5 µm 1.0 mm PES 500 cm2 1xFL 3/4 TC 3/8 HB Irr  
 C95E-021-01N CellFlo Plus 1X (Lab) 0.5 µm 1.0 mm PES 1500 cm2 1xFL 3/4 TC 3/8 HB Dry  
 C95E-021-01S CellFlo Plus 1X (Lab) 0.5 µm 1.0 mm PES 1500 cm2 1xFL 3/4 TC 3/8 HB Irr  
 C95E-041-01N CellFlo Plus 2X (Lab) 0.5 µm 1.0 mm PES 3200 cm2 2xFL 3/4 TC 3/8 HB Dry  
 C95E-041-01S CellFlo Plus 2X (Lab) 0.5 µm 1.0 mm PES 3200 cm2 2xFL 3/4 TC 3/8 HB Irr  
 C95E-061-01N CellFlo Plus 3X (Lab) 0.5 µm 1.0 mm PES 4800 cm2 3xFL 3/4 TC 3/8 HB Dry  
 C95E-061-01S CellFlo Plus 3X (Lab) 0.5 µm 1.0 mm PES 4800 cm2 3xFL 3/4 TC 3/8 HB Irr  
 C92E-011-01N CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm PES 500 cm2 1xFL 3/4 TC 3/8 HB Dry  
 C92E-011-01S CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm PES 500 cm2 1xFL 3/4 TC 3/8 HB Irr  
 C92E-021-01N CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 1500 cm2 1xFL 3/4 TC 3/8 HB Dry

C92E-021-01S CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm PES 1500 cm2 1xFL 3/4 TC 3/8 HB Irr  
 C92E-041-01N CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 3200 cm2 2xFL 3/4 TC 3/8 HB Dry  
 C92E-041-01S CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm PES 3200 cm2 2xFL 3/4 TC 3/8 HB Irr  
 C92E-061-01N CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 4800 cm2 3xFL 3/4 TC 3/8 HB Dry  
 C92E-061-01S CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm PES 4800 cm2 3xFL 3/4 TC 3/8 HB Irr  
 C92M-011-01N CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm ME 620 cm2 1xFL 3/4 TC 3/8 HB Dry  
 C92M-011-01S CellFlo Plus 1/3X (Lab) 0.2 µm 1.0 mm ME 620 cm2 1xFL 3/4 TC 3/8 HB Irr  
 C92M-021-01N CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm ME 2000 cm2 1xFL 3/4 TC 3/8 HB Dry  
 C92M-021-01S CellFlo Plus 1X (Lab) 0.2 µm 1.0 mm ME 2000 cm2 1xFL 3/4 TC 3/8 HB Irr  
 C92M-041-01N CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm ME 4200 cm2 2xFL 3/4 TC 3/8 HB Dry  
 C92M-041-01S CellFlo Plus 2X (Lab) 0.2 µm 1.0 mm ME 4200 cm2 2xFL 3/4 TC 3/8 HB Irr  
 C92M-061-01N CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm ME 6200 cm2 3xFL 3/4 TC 3/8 HB Dry  
 C92M-061-01S CellFlo Plus 3X (Lab) 0.2 µm 1.0 mm ME 6200 cm2 3xFL 3/4 TC 3/8 HB Irr  
 C92S-011-01N CellFlo Plus 1/3X (Lab) 20nm (500kD) 1.0 mm PS 500 cm2 1xFL 3/4 TC 3/8 HB Dry  
 C92S-011-01P CellFlo Plus 1/3X (Lab) 20nm (500kD) 1.0 mm PS 500 cm2 1xFL 3/4 TC 3/8 HB Wet  
 C92S-011-01S CellFlo Plus 1/3X (Lab) 20nm (500kD) 1.0 mm PS 500 cm2 1xFL 3/4 TC 3/8 HB Irr  
 C92S-021-01N CellFlo Plus 1X (Lab) 20nm (500kD) 1.0 mm PS 1500 cm2 1xFL 3/4 TC 3/8 HB Dry  
 C92S-021-01P CellFlo Plus 1X (Lab) 20nm (500kD) 1.0 mm PS 1500 cm2 1xFL 3/4 TC 3/8 HB Wet  
 C92S-021-01S CellFlo Plus 1X (Lab) 20nm (500kD) 1.0 mm PS 1500 cm2 1xFL 3/4 TC 3/8 HB Irr  
 C92S-041-01N CellFlo Plus 2X (Lab) 20nm (500kD) 1.0 mm PS 3200 cm2 2xFL 3/4 TC 3/8 HB Dry  
 C92S-041-01P CellFlo Plus 2X (Lab) 20nm (500kD) 1.0 mm PS 3200 cm2 2xFL 3/4 TC 3/8 HB Wet  
 C92S-041-01S CellFlo Plus 2X (Lab) 20nm (500kD) 1.0 mm PS 3200 cm2 2xFL 3/4 TC 3/8 HB Irr

Section 48

C92S-061-01N CellFlo Plus 3X (Lab) 20nm (500kD) 1.0 mm PS 4800 cm2 3xFL 3/4 TC 3/8 HB Dry  
 C92S-061-01P CellFlo Plus 3X (Lab) 20nm (500kD) 1.0 mm PS 4800 cm2 3xFL 3/4 TC 3/8 HB Wet  
 C92S-061-01S CellFlo Plus 3X (Lab) 20nm (500kD) 1.0 mm PS 4800 cm2 3xFL 3/4 TC 3/8 HB Irr  
 C35E-051-01N CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 1.5 TC Dry  
 C35E-051-01S CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 1.5 TC Irr  
 C35E-101-01N CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 1.5 TC Dry  
 C35E-101-01S CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 1.5 TC Irr  
 C35E-201-01N CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 1.5 TC Dry  
 C35E-201-01S CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 1.5 TC Irr  
 C35E-301-01N CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 1.5 TC Dry  
 C35E-301-01S CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 1.5 TC Irr  
 C32E-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 1.5 TC Dry  
 C32E-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 1.5 TC Irr  
 C32E-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 1.5 TC Dry  
 C32E-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 1.5 TC Irr  
 C32E-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 1.5 TC Dry  
 C32E-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 1.5 TC Irr  
 C32E-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 1.5 TC Dry  
 C32E-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 1.5 TC Irr  
 C32M-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1.5 TC 1.5 TC Dry  
 C32M-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1.5 TC 1.5 TC Irr  
 C32M-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1.5 TC 1.5 TC Dry  
 C32M-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1.5 TC 1.5 TC Irr  
 C32M-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1.5 TC 1.5 TC Dry  
 C32M-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1.5 TC 1.5 TC Irr  
 C32M-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1.5 TC 1.5 TC Dry  
 C32M-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1.5 TC 1.5 TC Irr  
 C32S-051-01N CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1.5 TC 1.5 TC Dry  
 C32S-051-01P CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1.5 TC 1.5 TC Wet  
 C32S-051-01S CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1.5 TC 1.5 TC Irr  
 C32S-101-01N CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1.5 TC 1.5 TC Dry  
 C32S-101-01P CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1.5 TC 1.5 TC Wet  
 C32S-101-01S CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1.5 TC 1.5 TC Irr  
 C32S-201-01N CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1.5 TC 1.5 TC Dry

Section 49

C32S-201-01P CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1.5 TC 1.5 TC Wet  
 C32S-201-01S CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1.5 TC 1.5 TC Irr  
 C32S-301-01N CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1.5 TC 1.5 TC Dry  
 C32S-301-01P CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1.5 TC 1.5 TC Wet  
 C32S-301-01S CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1.5 TC 1.5 TC Irr  
 C45E-051-01N CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 1/2 STR Dry  
 C45E-051-01S CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 1/2 STR Irr  
 C45E-101-01N CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 1/2 STR Dry  
 C45E-101-01S CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 1/2 STR Irr  
 C45E-201-01N CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 1/2 STR Dry  
 C45E-201-01S CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 1/2 STR Irr  
 C45E-301-01N CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 1/2 STR Dry  
 C45E-301-01S CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 1/2 STR Irr

C42E-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 1/2 STR Dry  
 C42E-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 1/2 STR Irr  
 C42E-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 1/2 STR Dry  
 C42E-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 1/2 STR Irr  
 C42E-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 1/2 STR Dry  
 C42E-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 1/2 STR Irr  
 C42E-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 cm2 3xFL 1.5 TC 1/2 STR Dry  
 C42E-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 cm2 3xFL 1.5 TC 1/2 STR Irr  
 C42M-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1.5 TC 1/2 STR Dry  
 C42M-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1.5 TC 1/2 STR Irr  
 C42M-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1.5 TC 1/2 STR Dry  
 C42M-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1.5 TC 1/2 STR Irr  
 C42M-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1.5 TC 1/2 STR Dry  
 C42M-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1.5 TC 1/2 STR Irr  
 C42M-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1.5 TC 1/2 STR Dry  
 C42M-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1.5 TC 1/2 STR Irr  
 C42S-051-01N CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1.5 TC 1/2 STR Dry  
 C42S-051-01P CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1.5 TC 1/2 STR Wet  
 C42S-051-01S CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1.5 TC 1/2 STR Irr  
 C42S-101-01N CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1.5 TC 1/2 STR Dry  
 C42S-101-01P CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1.5 TC 1/2 STR Wet  
 Section 50

C42S-101-01S CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1.5 TC 1/2 STR Irr  
 C42S-201-01N CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1.5 TC 1/2 STR Dry  
 C42S-201-01P CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1.5 TC 1/2 STR Wet  
 C42S-201-01S CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1.5 TC 1/2 STR Irr  
 C42S-301-01N CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1.5 TC 1/2 STR Dry  
 C42S-301-01P CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1.5 TC 1/2 STR Wet  
 C42S-301-01S CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1.5 TC 1/2 STR Irr  
 C55E-051-01N CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 3/8 HB Dry  
 C55E-051-01S CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 3/8 HB Irr  
 C55E-101-01N CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 3/8 HB Dry  
 C55E-101-01S CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 3/8 HB Irr  
 C55E-201-01N CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 3/8 HB Dry  
 C55E-201-01S CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 3/8 HB Irr  
 C55E-301-01N CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 3/8 HB Dry  
 C55E-301-01S CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 3/8 HB Irr  
 C52E-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 3/8 HB Dry  
 C52E-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1.5 TC 3/8 HB Irr  
 C52E-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 3/8 HB Dry  
 C52E-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1.5 TC 3/8 HB Irr  
 C52E-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 3/8 HB Dry  
 C52E-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1.5 TC 3/8 HB Irr  
 C52E-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 3/8 HB Dry  
 C52E-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1.5 TC 3/8 HB Irr  
 C52M-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1.5 TC 3/8 HB Dry  
 C52M-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1.5 TC 3/8 HB Irr  
 C52M-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1.5 TC 3/8 HB Dry  
 C52M-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1.5 TC 3/8 HB Irr  
 C52M-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1.5 TC 3/8 HB Dry  
 C52M-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1.5 TC 3/8 HB Irr  
 C52M-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1.5 TC 3/8 HB Dry  
 C52M-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1.5 TC 3/8 HB Irr  
 C52S-051-01N CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1.5 TC 3/8 HB Dry  
 C52S-051-01P CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1.5 TC 3/8 HB Wet  
 C52S-051-01S CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1.5 TC 3/8 HB Irr  
 Section 51

C52S-101-01N CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1.5 TC 3/8 HB Dry  
 C52S-101-01P CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1.5 TC 3/8 HB Wet  
 C52S-101-01S CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1.5 TC 3/8 HB Irr  
 C52S-201-01N CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1.5 TC 3/8 HB Dry  
 C52S-201-01P CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1.5 TC 3/8 HB Wet  
 C52S-201-01S CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1.5 TC 3/8 HB Irr  
 C52S-301-01N CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1.5 TC 3/8 HB Dry  
 C52S-301-01P CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1.5 TC 3/8 HB Wet  
 C52S-301-01S CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1.5 TC 3/8 HB Irr  
 C65E-051-01N CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1/2 HB 1/2 STR Dry  
 C65E-051-01S CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1/2 HB 1/2 STR Irr  
 C65E-101-01N CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1/2 HB 1/2 STR Dry  
 C65E-101-01S CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1/2 HB 1/2 STR Irr  
 C65E-201-01N CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1/2 HB 1/2 STR Dry

C65E-201-01S CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1/2 HB 1/2 STR Irr  
 C65E-301-01N CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1/2 HB 1/2 STR Dry  
 C65E-301-01S CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1/2 HB 1/2 STR Irr  
 C62E-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1/2 HB 1/2 STR Dry  
 C62E-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1/2 HB 1/2 STR Irr  
 C62E-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1/2 HB 1/2 STR Dry  
 C62E-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1/2 HB 1/2 STR Irr  
 C62E-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1/2 HB 1/2 STR Dry  
 C62E-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1/2 HB 1/2 STR Irr  
 C62E-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1/2 HB 1/2 STR Dry  
 C62E-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1/2 HB 1/2 STR Irr  
 C62M-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1/2 HB 1/2 STR Dry  
 C62M-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1/2 HB 1/2 STR Irr  
 C62M-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1/2 HB 1/2 STR Dry  
 C62M-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1/2 HB 1/2 STR Irr  
 C62M-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1/2 HB 1/2 STR Dry  
 C62M-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1/2 HB 1/2 STR Irr  
 C62M-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1/2 HB 1/2 STR Dry  
 C62M-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1/2 HB 1/2 STR Irr  
 C62S-051-01N CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1/2 HB 1/2 STR Dry

Section 52

C62S-051-01P CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1/2 HB 1/2 STR Wet  
 C62S-051-01S CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1/2 HB 1/2 STR Irr  
 C62S-101-01N CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1/2 HB 1/2 STR Dry  
 C62S-101-01P CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1/2 HB 1/2 STR Wet  
 C62S-101-01S CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1/2 HB 1/2 STR Irr  
 C62S-201-01N CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1/2 HB 1/2 STR Dry  
 C62S-201-01P CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1/2 HB 1/2 STR Wet  
 C62S-201-01S CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1/2 HB 1/2 STR Irr  
 C62S-301-01N CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1/2 HB 1/2 STR Dry  
 C62S-301-01P CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1/2 HB 1/2 STR Wet  
 C62S-301-01S CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1/2 HB 1/2 STR Irr  
 C75E-051-01N CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1/2 HB 3/8 HB Dry  
 C75E-051-01S CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1/2 HB 3/8 HB Irr  
 C75E-101-01N CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1/2 HB 3/8 HB Dry  
 C75E-101-01S CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1/2 HB 3/8 HB Irr  
 C75E-201-01N CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1/2 HB 3/8 HB Dry  
 C75E-201-01S CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1/2 HB 3/8 HB Irr  
 C75E-301-01N CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1/2 HB 3/8 HB Dry  
 C75E-301-01S CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1/2 HB 3/8 HB Irr  
 C72E-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1/2 HB 3/8 HB Dry  
 C72E-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1/2 HB 3/8 HB Irr  
 C72E-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1/2 HB 3/8 HB Dry  
 C72E-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1/2 HB 3/8 HB Irr  
 C72E-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1/2 HB 3/8 HB Dry  
 C72E-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1/2 HB 3/8 HB Irr  
 C72E-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1/2 HB 3/8 HB Dry  
 C72E-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1/2 HB 3/8 HB Irr  
 C72M-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1/2 HB 3/8 HB Dry  
 C72M-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1/2 HB 3/8 HB Irr  
 C72M-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1/2 HB 3/8 HB Dry  
 C72M-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1/2 HB 3/8 HB Irr  
 C72M-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1/2 HB 3/8 HB Dry  
 C72M-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1/2 HB 3/8 HB Irr  
 C72M-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1/2 HB 3/8 HB Dry

Section 53

C72M-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1/2 HB 3/8 HB Irr  
 C72S-051-01N CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1/2 HB 3/8 HB Dry  
 C72S-051-01P CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1/2 HB 3/8 HB Wet  
 C72S-051-01S CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1/2 HB 3/8 HB Irr  
 C72S-101-01N CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1/2 HB 3/8 HB Dry  
 C72S-101-01P CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1/2 HB 3/8 HB Wet  
 C72S-101-01S CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1/2 HB 3/8 HB Irr  
 C72S-201-01N CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1/2 HB 3/8 HB Dry  
 C72S-201-01P CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1/2 HB 3/8 HB Wet  
 C72S-201-01S CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1/2 HB 3/8 HB Irr  
 C72S-301-01N CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1/2 HB 3/8 HB Dry  
 C72S-301-01P CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1/2 HB 3/8 HB Wet  
 C72S-301-01S CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1/2 HB 3/8 HB Irr  
 C85E-051-01N CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1/4 HB 3/8 HB Dry  
 C85E-051-01S CellFlo Plus 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 1/4 HB 3/8 HB Irr

C85E-101-01N CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1/4 HB 3/8 HB Dry  
 C85E-101-01S CellFlo Plus 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 1/4 HB 3/8 HB Irr  
 C85E-201-01N CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1/4 HB 3/8 HB Dry  
 C85E-201-01S CellFlo Plus 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 1/4 HB 3/8 HB Irr  
 C85E-301-01N CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1/4 HB 3/8 HB Dry  
 C85E-301-01S CellFlo Plus 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 1/4 HB 3/8 HB Irr  
 C82E-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1/4 HB 3/8 HB Dry  
 C82E-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 1/4 HB 3/8 HB Irr  
 C82E-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1/4 HB 3/8 HB Dry  
 C82E-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 1/4 HB 3/8 HB Irr  
 C82E-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1/4 HB 3/8 HB Dry  
 C82E-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 1/4 HB 3/8 HB Irr  
 C82E-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1/4 HB 3/8 HB Dry  
 C82E-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 1/4 HB 3/8 HB Irr  
 C82M-051-01N CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1/4 HB 3/8 HB Dry  
 C82M-051-01S CellFlo Plus 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 1/4 HB 3/8 HB Irr  
 C82M-101-01N CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1/4 HB 3/8 HB Dry  
 C82M-101-01S CellFlo Plus 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 1/4 HB 3/8 HB Irr  
 C82M-201-01N CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1/4 HB 3/8 HB Dry

Section 54

C82M-201-01S CellFlo Plus 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 1/4 HB 3/8 HB Irr  
 C82M-301-01N CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1/4 HB 3/8 HB Dry  
 C82M-301-01S CellFlo Plus 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 1/4 HB 3/8 HB Irr  
 C82S-051-01N CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1/4 HB 3/8 HB Dry  
 C82S-051-01P CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1/4 HB 3/8 HB Wet  
 C82S-051-01S CellFlo Plus 1/2X (Pilot) 20nm (500kD) 1.0 mm PS 0.31 m2 1xFL 1/4 HB 3/8 HB Irr  
 C82S-101-01N CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1/4 HB 3/8 HB Dry  
 C82S-101-01P CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1/4 HB 3/8 HB Wet  
 C82S-101-01S CellFlo Plus 1X (Pilot) 20nm (500kD) 1.0 mm PS 0.85 m2 1xFL 1/4 HB 3/8 HB Irr  
 C82S-201-01N CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1/4 HB 3/8 HB Dry  
 C82S-201-01P CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1/4 HB 3/8 HB Wet  
 C82S-201-01S CellFlo Plus 2X (Pilot) 20nm (500kD) 1.0 mm PS 1.8 m2 2xFL 1/4 HB 3/8 HB Irr  
 C82S-301-01N CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1/4 HB 3/8 HB Dry  
 C82S-301-01P CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1/4 HB 3/8 HB Wet  
 C82S-301-01S CellFlo Plus 3X (Pilot) 20nm (500kD) 1.0 mm PS 2.8 m2 3xFL 1/4 HB 3/8 HB Irr  
 C25E-011-01N CellFlo 1/3X (Lab) 0.5 µm 1.0 mm PES 500 cm2 1xFL 1/4 HB FLL Dry  
 C25E-011-01S CellFlo 1/3X (Lab) 0.5 µm 1.0 mm PES 500 cm2 1xFL 1/4 HB FLL Irr  
 C25E-021-01N CellFlo 1X (Lab) 0.5 µm 1.0 mm PES 1500 cm2 1xFL 1/2 HB FLL Dry  
 C25E-021-01S CellFlo 1X (Lab) 0.5 µm 1.0 mm PES 1500 cm2 1xFL 1/2 HB FLL Irr  
 C25E-041-01N CellFlo 2X (Lab) 0.5 µm 1.0 mm PES 3200 cm2 2xFL 1/2 HB FLL Dry  
 C25E-041-01S CellFlo 2X (Lab) 0.5 µm 1.0 mm PES 3200 cm2 2xFL 1/2 HB FLL Irr  
 C22E-011-01N CellFlo 1/3X (Lab) 0.2 µm 1.0 mm PES 500 cm2 1xFL 1/4 HB FLL Dry  
 C22E-011-01S CellFlo 1/3X (Lab) 0.2 µm 1.0 mm PES 500 cm2 1xFL 1/4 HB FLL Irr  
 C22E-021-01N CellFlo 1X (Lab) 0.2 µm 1.0 mm PES 1500 cm2 1xFL 1/2 HB FLL Dry  
 C22E-021-01S CellFlo 1X (Lab) 0.2 µm 1.0 mm PES 1500 cm2 1xFL 1/2 HB FLL Irr  
 C22E-041-01N CellFlo 2X (Lab) 0.2 µm 1.0 mm PES 3200 cm2 2xFL 1/2 HB FLL Dry  
 C22E-041-01S CellFlo 2X (Lab) 0.2 µm 1.0 mm PES 3200 cm2 2xFL 1/2 HB FLL Irr  
 C22M-011-01N CellFlo 1/3X (Lab) 0.2 µm 1.0 mm ME 620 cm2 1xFL 1/4 HB FLL Dry  
 C22M-011-01S CellFlo 1/3X (Lab) 0.2 µm 1.0 mm ME 620 cm2 1xFL 1/4 HB FLL Irr  
 C22M-021-01N CellFlo 1X (Lab) 0.2 µm 1.0 mm ME 2000 cm2 1xFL 1/2 HB FLL Dry  
 C22M-021-01S CellFlo 1X (Lab) 0.2 µm 1.0 mm ME 2000 cm2 1xFL 1/2 HB FLL Irr  
 C22M-041-01N CellFlo 2X (Lab) 0.2 µm 1.0 mm ME 4200 cm2 2xFL 1/2 HB FLL Dry  
 C22M-041-01S CellFlo 2X (Lab) 0.2 µm 1.0 mm ME 4200 cm2 2xFL 1/2 HB FLL Irr  
 C25E-051-01N CellFlo 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 3 TC 1.5 TC Dry

Section 55

C25E-051-01S CellFlo 1/2X (Pilot) 0.5 µm 1.0 mm PES 0.31 m2 1xFL 3 TC 1.5 TC Irr  
 C25E-101-01N CellFlo 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 3 TC 1.5 TC Dry  
 C25E-101-01S CellFlo 1X (Pilot) 0.5 µm 1.0 mm PES 0.85 m2 1xFL 3 TC 1.5 TC Irr  
 C25E-201-01N CellFlo 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 3 TC 1.5 TC Dry  
 C25E-201-01S CellFlo 2X (Pilot) 0.5 µm 1.0 mm PES 1.8 m2 2xFL 3 TC 1.5 TC Irr  
 C25E-301-01N CellFlo 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 3 TC 1.5 TC Dry  
 C25E-301-01S CellFlo 3X (Pilot) 0.5 µm 1.0 mm PES 2.8 m2 3xFL 3 TC 1.5 TC Irr  
 C22E-051-01N CellFlo 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 3 TC 1.5 TC Dry  
 C22E-051-01S CellFlo 1/2X (Pilot) 0.2 µm 1.0 mm PES 0.31 m2 1xFL 3 TC 1.5 TC Irr  
 C22E-101-01N CellFlo 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 3 TC 1.5 TC Dry  
 C22E-101-01S CellFlo 1X (Pilot) 0.2 µm 1.0 mm PES 0.85 m2 1xFL 3 TC 1.5 TC Irr  
 C22E-201-01N CellFlo 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 3 TC 1.5 TC Dry  
 C22E-201-01S CellFlo 2X (Pilot) 0.2 µm 1.0 mm PES 1.8 m2 2xFL 3 TC 1.5 TC Irr  
 C22E-301-01N CellFlo 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 3 TC 1.5 TC Dry  
 C22E-301-01S CellFlo 3X (Pilot) 0.2 µm 1.0 mm PES 2.8 m2 3xFL 3 TC 1.5 TC Irr  
 C22M-051-01N CellFlo 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 3 TC 1.5 TC Dry



C22M-051-01S	CellFlo 1/2X (Pilot) 0.2 µm 1.0 mm ME 0.5 m2 1xFL 3 TC 1.5 TC Irr
C22M-101-01N	CellFlo 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 3 TC 1.5 TC Dry
C22M-101-01S	CellFlo 1X (Pilot) 0.2 µm 1.0 mm ME 1.3 m2 1xFL 3 TC 1.5 TC Irr
C22M-201-01N	CellFlo 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 3 TC 1.5 TC Dry
C22M-201-01S	CellFlo 2X (Pilot) 0.2 µm 1.0 mm ME 2.6 m2 2xFL 3 TC 1.5 TC Irr
C22M-301-01N	CellFlo 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 3 TC 1.5 TC Dry
C22M-301-01S	CellFlo 3X (Pilot) 0.2 µm 1.0 mm ME 4.1 m2 3xFL 3 TC 1.5 TC Irr
CM5E-301-01N	CellFlo MAX 0.5 µm 1.0 mm PES 7.2 m2 3xFL 2 TC 1.5 TC Dry
CM5E-601-01N	CellFlo MAX 0.5 µm 1.0 mm PES 5.3 m2 R65 2 TC 1.5 TC Dry
CM5E-801-01N	CellFlo MAX 0.5 µm 1.0 mm PES 11.3 m2 R85 2 TC 1.5 TC Dry
CM2E-301-01N	CellFlo MAX 0.2 µm 1.0 mm PES 7.2 m2 3xFL 2 TC 1.5 TC Dry
CM2E-601-01N	CellFlo MAX 0.2 µm 1.0 mm PES 5.3 m2 R65 2 TC 1.5 TC Dry
CM2E-801-01N	CellFlo MAX 0.2 µm 1.0 mm PES 11.3 m2 R85 2 TC 1.5 TC Dry
CM2M-301-01N	CellFlo MAX 0.2 µm 1.0 mm ME 7.2 m2 3xFL 2 TC 1.5 TC Dry TBD
CM2M-601-01N	CellFlo MAX 0.2 µm 1.0 mm ME 5.3 m2 R65 2 TC 1.5 TC Dry TBD
CM2M-801-01N	CellFlo MAX 0.2 µm 1.0 mm ME 11.4 m2 R85 2 TC 1.5 TC Dry TBD
CM2S-301-01N	CellFlo MAX 20nm (500kD) 1.0 mm PS 7.2 m2 3xFL 2 TC 1.5 TC Dry
CM2S-601-01N	CellFlo MAX 20nm (500kD) 1.0 mm PS 5.3 m2 R65 2 TC 1.5 TC Dry

Section 56

CM2S-801-01N CellFlo MAX 20nm (500kD) 1.0 mm PS 11.3 m2 R85 2 TC 1.5 TC Dry

**KrosFlo SIP Products Table** – Prices [on inquire](#) or [on line](#) See [KrosFlo SIP presentation](#)

KS5E-101-C1N	KrosFlo SIP, Size C 0.5 µm 1.0 mm PES 4.4 m2 R65 N/A N/A Dry
KS5E-100-C1N	KrosFlo SIP, Size C 0.5 µm 0.5 mm PES 6.0 m2 R65 N/A N/A Dry
KS2E-101-C1N	KrosFlo SIP, Size C 0.2 µm 1.0 mm PES 4.4 m2 R65 N/A N/A Dry
KS2E-100-C1N	KrosFlo SIP, Size C 0.2 µm 0.5 mm PES 6.0 m2 R65 N/A N/A Dry
KS0S-100-C1N	KrosFlo SIP, Size C 0.05 µm 0.5 mm PS 6.0 m2 R65 N/A N/A Dry
KS2S-101-C1N	KrosFlo SIP, Size C 20nm (500kD) 1.0 mm PS 4.4 m2 R65 N/A N/A Dry
KS4S-100-C1N	KrosFlo SIP, Size C 400 kD 0.5 mm PS 6.0 m2 R65 N/A N/A Dry
KSAB-100-C1N	KrosFlo SIP, Size C 100 kD 0.5 mm PS 6.0 m2 R65 N/A N/A Dry
KS5S-100-C1N	KrosFlo SIP, Size C 50 kD 0.5 mm PS 6.0 m2 R65 N/A N/A Dry
KS1S-100-C1N	KrosFlo SIP, Size C 10 kD 0.5 mm PS 6.0 m2 R65 N/A N/A Dry
CG2M-020-01N	CellGas 1/2X 0.05 µm 0.2 mm PP 0.25 m2 1xFL MLL FLL Dry
CG2M-040-01N	CellGas 1X 0.05 µm 0.2 mm PP 0.5 m2 2xFL MLL FLL Dry
CG2M-100-01N	CellGas 2X 0.05 µm 0.2 mm PP 1.0 m2 3xFL MLL FLL Dry
KS5E-101-B1D	KrosFlo SIP, Size B-SU 0.5 µm 1.0 mm PES 0.98 m2 R45 N/A N/A Dry
KS5E-100-B1D	KrosFlo SIP, Size B-SU 0.5 µm 0.5 mm PES 1.8 m2 R45 N/A N/A Dry TBD
KS2E-101-B1D	KrosFlo SIP, Size B-SU 0.2 µm 1.0 mm PES 0.98 m2 R45 N/A N/A Dry
KS2E-100-B1D	KrosFlo SIP, Size B-SU 0.2 µm 0.5 mm PES 1.8 m2 R45 N/A N/A Dry TBD
KS0S-100-B1D	KrosFlo SIP, Size B-SU 0.05 µm 0.5 mm PS 1.8 m2 R45 N/A N/A Dry TBD
KS2S-101-B1D	KrosFlo SIP, Size B-SU 20nm (500kD) 1.0 mm PS 0.98 m2 R45 N/A N/A Dry
KS4S-100-B1D	KrosFlo SIP, Size B-SU 400 kD 0.5 mm PS 1.8 m2 R45 N/A N/A Dry TBD
KSAB-100-B1D	KrosFlo SIP, Size B-SU 100 kD 0.5 mm PS 1.8 m2 R45 N/A N/A Dry TBD
KS5S-100-B1D	KrosFlo SIP, Size B-SU 50 kD 0.5 mm PS 1.8 m2 R45 N/A N/A Dry TBD
KS1S-100-B1D	KrosFlo SIP, Size B-SU 10 kD 0.5 mm PS 1.8 m2 R45 N/A N/A Dry TBD

**KrosFlo Systems & Accessories** – Prices [on inquire](#) or [on line](#) See [KrosFlo systems](#)

SYR2-X21-01N	KrosFlo Research II TFF System Disposable Micro 110V
SYR2-X22-01N	KrosFlo Research II TFF System Disposable Micro 220v
SYR2-D21-01N	KrosFlo Research II TFF System Disposable Midi 110V
SYR2-D22-01N	KrosFlo Research II TFF System Disposable Midi 220v
SYR2-S21-01N	KrosFlo Research II TFF System Disposable MS+ 110V
SYR2-S22-01N	KrosFlo Research II TFF System Disposable MS+ 220v
SYMD-121-01N	MidiKros© System Disposable Micro/Midi 110V
SYMD-221-01N	MidiKros© System Disposable Micro/Midi 220V
SYMS-121-01N	MiniKros Sampler System Disposable MS/MS+ 110V
SYMS-221-01N	MiniKros Sampler System Disposable MS/MS+ 220V

Section 57

SYMP-100-01N	MiniKros Plus System Single MK/MK+/CF/CF+ N/A
SYMP-111-01N	MiniKros Plus System Single MK/MK+/CF/CF+ 110V
SYMP-112-01N	MiniKros Plus System Single MK/MK+/CF/CF+ 220V
SYMP-200-01N	MiniKros Plus System Dual MK/MK+/CF/CF+ N/A
SYMP-211-01N	MiniKros Plus System Dual MK/MK+/CF/CF+ 110V
SYMP-212-01N	MiniKros Plus System Dual MK/MK+/CF/CF+ 220V



SYMP-221-01N MiniKros Plus System Dual MK/MK+/CF/CF+ 110V  
 SYMP-222-01N MiniKros Plus System Dual MK/MK+/CF/CF+ 220V  
 SYKP-051-01N KrosFlo Plus Pilot System Single KF/KF+/CF/CF+ 110V TBD  
 SYKP-051-F1N KrosFlo Plus Pilot System w/ Flush Head Single KF/KF+/CF/CF+ 110V TBD  
 SYKP-052-01N KrosFlo Plus Pilot System Single KF/KF+/CF/CF+ 220V TBD  
 SYKP-052-F1N KrosFlo Plus Pilot System w/ Flush Head Single KF/KF+/CF/CF+ 220V TBD  
 SYPH-100-01N KrosFlo Pharma System, Standard Single KF/KF+/CF/CF+ 460V Quotation  
 SYPH-100-F1N KrosFlo Pharma System w/ Flush System Single KF/KF+/CF/CF+ 460V Quotation  
 SYPS-100-01N KrosFlo Pharma System, Standard Single, SIP KF/KF+/CF/CF+ 460V Quotation  
 SYPS-100-F1N KrosFlo Pharma System w/ Flush System Single, SIP KF/KF+/CF/CF+ 460V Quotation  
 SYPH-200-01N KrosFlo Pharma System, Standard Dual KF/KF+/CF/CF+ 460V Quotation  
 SYPH-200-F1N KrosFlo Pharma System w/ Flush System Dual KF/KF+/CF/CF+ 460V Quotation  
 SYPS-200-01N KrosFlo Pharma System, Standard Dual, SIP KF/KF+/CF/CF+ 460V Quotation  
 SYPS-200-F1N KrosFlo Pharma System w/ Flush System Dual, SIP KF/KF+/CF/CF+ 460V Quotation  
 SYPH-400-01N KrosFlo Pharma System, Standard Single KM/CM 460V Quotation  
 SYPH-400-F1N KrosFlo Pharma System w/ Flush System Single KM/CM 460V Quotation  
 SYPS-400-01N KrosFlo Pharma System, Standard Single, SIP KM/CM 460V Quotation  
 SYPS-400-F1N KrosFlo Pharma System w/ Flush System Single, SIP KM/CM 460V Quotation  
 SYJM-CUSTOM Manufacturing Skid System Custom Custom Custom Quotation  
 ACR2-021-01N KrosFlo Research II Pump 1  
 ACR2-022-01N KrosFlo Research II Pump 1  
 ACR2-H3S-01N KrosFlo Research II Pump Head 1  
 ACPU-021-01N R&D Peristaltic Pump, 2 LPM, 110V 1  
 ACPU-022-01N R&D Peristaltic Pump, 2 LPM, 220V 1  
 ACPU-911-E1N Lab Peristaltic Pump, 13 LPM, 110V 1  
 ACPU-711-E1N Lab Peristaltic Pump, 13 LPM, 220V 1  
 ACPU-HVP-01N Hand Operated Vacuum Pump 1  
 ACPM-201-01N KrosFlo Pressure Monitor (for use with KRII System), 110V 1  
 Section 58

ACPM-202-01N KrosFlo Pressure Monitor (for use with KRII System), 220V 1  
 ACPM-101-01N Digital Pressure Monitor, 110V, w/ 2 Press. Transducers & Cables 1  
 ACPM-102-01N Digital Pressure Monitor, 220V, w/ 2 Press. Transducers & Cables 1  
 ACPM-499-03N KrosFlo Disposable Pressure Transducers (for use with KrosFlo PM) 3  
 ACMS-499-01N Pressure Transducer for use with Digital Pressure Monitor 1  
 ACLS-407-01N Pressure Gauge, Back Mount, 30 PSI 1  
 ACLD-408-01D Pressure Gauge, Bottom Mount, 30 PSI 1  
 ACTO-015-01 N Process Reservoir, 15 ml, two dip tubes, 1 vent (for use with KRII System) 1  
 ACTO-060-01 N Process Reservoir, 60 ml, two dip tubes, 1 vent (for use with KRII System) 1  
 ACTO-125-01 N Process Reservoir, 125 ml, two dip tubes, 1 vent (for use with KRII System) 1  
 ACTO-500-01 N Process Reservoir, 500 ml, two dip tubes, 1 vent (for use with KRII System) 1  
 ACTO-2PP-01 N Process Reservoir, 2 liter, two dip tubes, 1 vent (for use with KRII System) 1  
 ACTO-P06-01 N Process Reservoir, 60 ml, 1/4" HB Connections 1  
 ACTO-P13-01 N Process Reservoir, 130 ml, 1/4" HB Connections 1  
 ACTO-P50-01 N Process Reservoir, 500 ml, 1/4" HB Connections 1  
 ACTO-PP1-01 N Process Reservoir, 1 liter, 1/4" HB Connections 1  
 ACTO-2PC-01 N Process Reservoir, 2 liter, 1/4" HB Connections 1  
 ACTO-4PP-01 N Process Reservoir, 4 liter, 1/2" HB Connections 1  
 ACTO-12P-01 N Process Reservoir, 10 liter, 1/2" HB Connections 1  
 ACTO-24P-01 N Process Reservoir, 20 liter, 1/2" HB Connections 1  
 ACTO-50P-01 N Process Reservoir, 50 liter, 1/2" HB Connections 1  
 ACTO-24P-P1 N Process Reservoir, 20 liter, 1.5" Sanitary Connections 1  
 ACTO-50P-P1 N Process Reservoir, 50 liter, 1.5" Sanitary Connections 1  
 ACTO-005-C1 N Process Reservoir-conical bottom, 50 liter, 1.5" Sanitary Connections, includes SS Dolly 1 Quotation  
 ACTO-020-C1 N Process Reservoir-conical bottom, 200 liter, 1.5" Sanitary Connections, includes SS Dolly 1 Quotation  
 ACTO-050-C1 N Process Reservoir-conical bottom, 500 liter, 1.5" Sanitary Connections, includes SS Dolly 1 Quotation  
 ACTO-100-C1 N Process Reservoir-conical bottom, 1000 liter, 1.5" Sanitary Connections, includes SS Dolly 1 Quotation  
 K201-000-01 N Process Reservoir, 1X KrosFlo Housing 1  
 K202-000-01 N Process Reservoir, 2X KrosFlo Housing 1  
 K203-000-01 N Process Reservoir, 3X KrosFlo Housing 1  
 ACR2-XFP-01N MicroKros© Flow-Path Fittings Kit 1  
 ACR2-DFP-01N MidiKros© Flow-Path Fittings Kit 1  
 ACR2-SFP-01N MiniKros© Sampler Plus Flow-Path Fittings Kit 1  
 ACMX-400-01N MicroKros Syringe Set-up Kit (3 syringes, HB adaptors, luer connectors, check valves) 1  
 Section 59

ACMD-400-01N MidiKros Set-up Kit (60 ml & 500 ml reservoirs, tubing, clamps, connectors) 1  
 ACMS-400-01N MiniKros Sampler Set-up Kit (60 ml & 2 L reservoirs, tubing, clamps, connectors) 1  
 ACK2-400-01N KrosFlo/CellFlo Fitting Kits (PS reducers, clamps, caps, adapters, gaskets) 1  
 ACK2-600-01N KrosFlo/CellFlo Fitting Kits (SS reducers, clamps, caps, adapters, gaskets) 1  
 ACKS-400-C1N KrosFlo SIP SS Housing Set, Size C (SS cylinder, SS endcap reducers, clamps, gaskets) 1  
 ACKS-4SL-C2N Silicone Module Seal for KrosFlo SIP, Size C 2  
 ACKM-WR1-01N KrosFlo MAX Module Wrench 1

ACGS-15S-05N Silicone Sanitary Gasket, 1.5" 5  
ACGS-30S-05N Silicone Sanitary Gasket, 3" 5  
ACGS-15B-10D Silicone Sanitary Gasket, 1.5" Blind 10  
ACPF-15S-01N Silicone Sanitary Gasket, 1.5" w/ SS 50 µm mesh 1  
ACPF-30S-01N Silicone Sanitary Gasket, 3" w/ SS 50 µm mesh 1  
ACSF-214-01N SS Sanitary Clamp, 1.5" 1  
ACSF-215-01N SS Sanitary Clamp, 3 " 1  
ACPS-213-02N Sanitary Cap, 1.5", Polysulfone 2  
ACSS-205-01N Sanitary Cap, 1/2" & 3/4", Stainless Steel 1  
ACPS-212-02N Sanitary Reducer, 3" to 1.5", Polysulfone 2  
ACSS-212-02N Sanitary Reducer, 3" to 1.5", Stainless Steel 2  
ACPP-216-02N Sanitary Adapter, 1.5" TC to 3/8" HB, Polypropylene 2  
ACPP-217-02N Sanitary Adapter, 1.5" TC to 1/2" HB, Polypropylene 2  
ACPP-318-02N Hose Barb Tee, 1/2", Polypropylene 2  
ACSS-100-01N SS CellGas Support Tube, 18" x 1/4" dia., w/ FLL ends 1  
Section 60

Please ask us for: [PH-Process Filtration Systems](#)  
[PH-Hollow Fiber Filtration/Ultrafiltration Modules](#)  
[FT-KrosFlo Hollow Fiber Module Instruction guide](#)

---

Retourner par Fax : 33 (0) 4 70 03 82 60 ou email à [interbiotech@interchim.com](mailto:interbiotech@interchim.com)

---

Retourner par Fax : 33 (0) 4 70 03 82 60 ou email à [interbiotech@interchim.com](mailto:interbiotech@interchim.com)

Je souhaite recevoir la documentation complète sur: \_\_\_\_\_

Nom: \_\_\_\_\_ Prénom: \_\_\_\_\_ Titre, fonction: \_\_\_\_\_

Société/Institut: \_\_\_\_\_ Service, Laboratoire: \_\_\_\_\_

Adresse: \_\_\_\_\_

Code postal: \_\_\_\_\_ Ville: \_\_\_\_\_

Tel \_\_\_\_\_ Fax \_\_\_\_\_ Email: \_\_\_\_\_