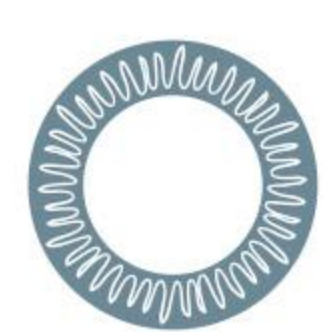
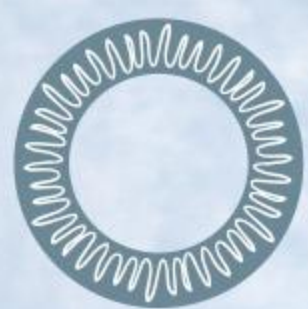
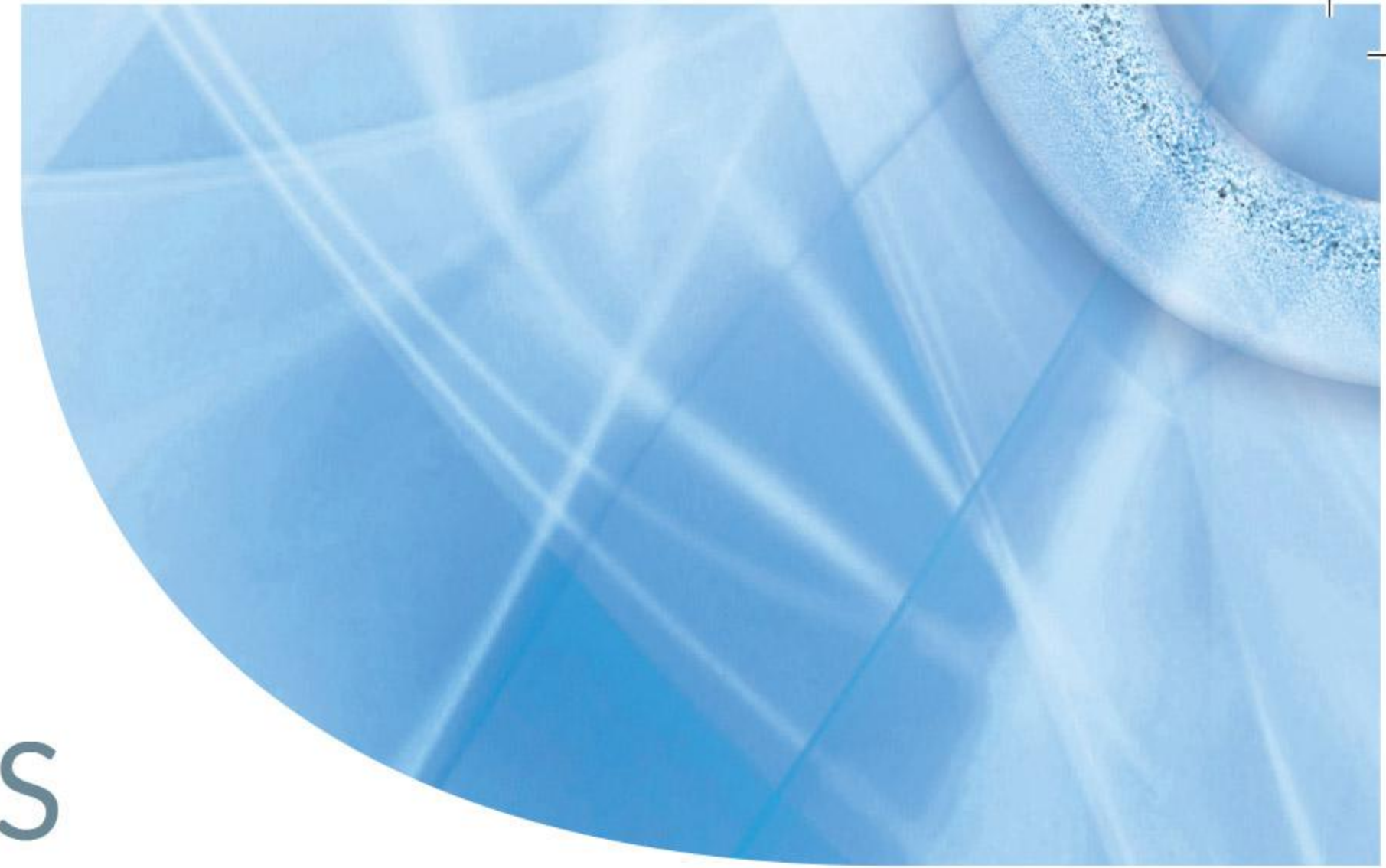


PLASMA



Versatile™ -PES PLASMAFILTERS



Versatile™ -PES is the
MEDICA hollow fiber membrane
specially developed
for plasma separation



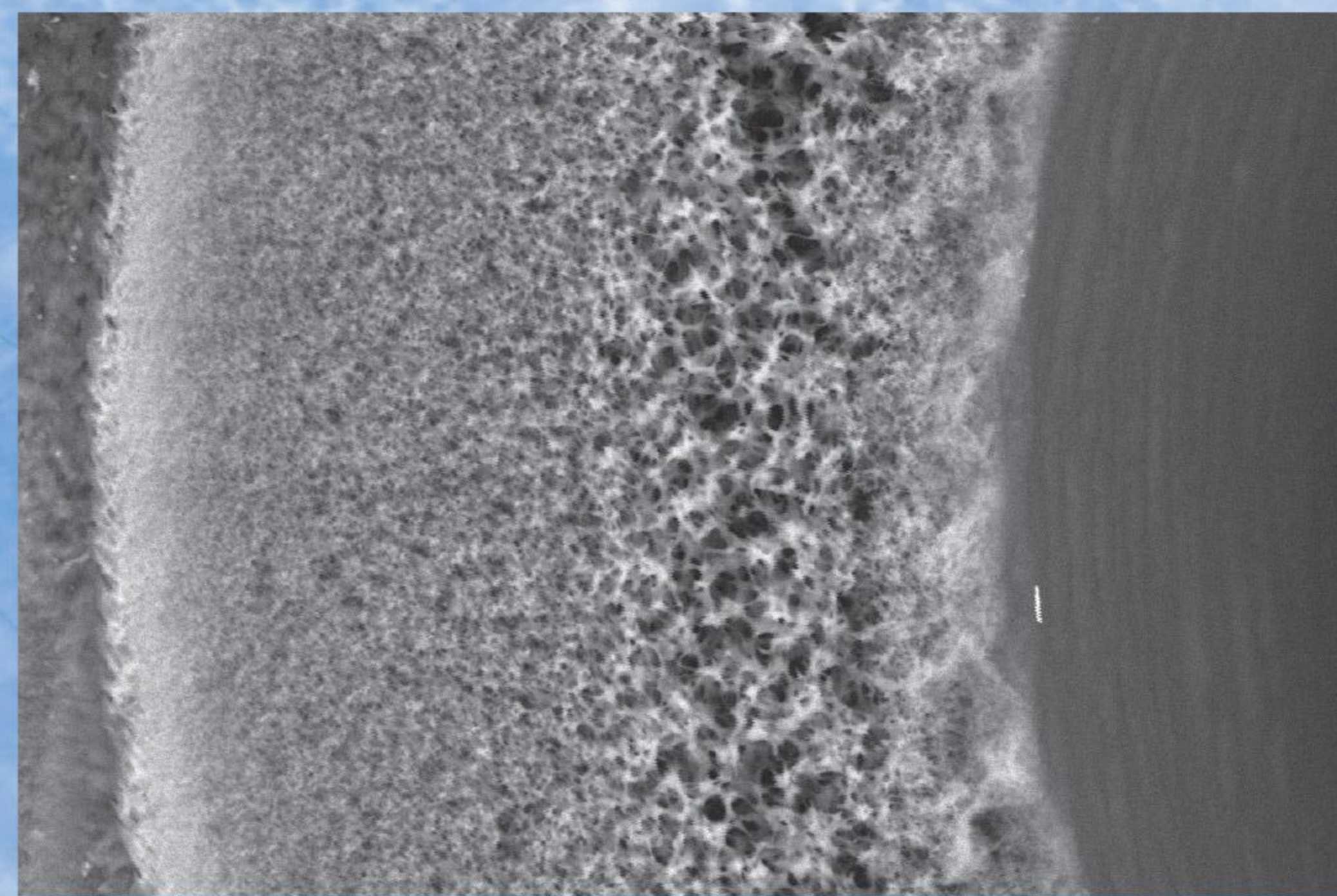
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MEDICA
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MEMBRANE SPECIFICATIONS AND DATA

 **Versatile™-PES** is the new MEDICA hollow fiber membrane specially developed for plasma separation, it is a polyethersulfone membrane which is used for plasmapheresis and blood donation. The asymmetric structure of Versatile™-PES offers excellent filtration performances.

Versatile™-PES MEDICA membrane has been designed to obtain:

- An optimized diameter and wall thickness to ensure a remarkable fiber mechanical resistance and the highest filtering surface in the minimum space;
- Very smooth internal membrane surface, ensures less damage to red blood cells in the blood stream and minimizes hemolysis risk.
- A high separation performances, in term of plasma proteins crossing the membrane (over 90%);
- An optimized membrane cut off resulting in the possibility to use a significant TMP value: **Medica guarantees a maximum TMP of 100 mmHg without any hemolysis risk.**



 Versatile™-PES is a trade mark of MEDICA S.p.A.

	Plasmart 25	Plasmart 50	Plasmart 100	Plasmart 200	Plasmart 400	Plasmart 600	Plasmart 700	Plasmart 1000
Hollow fiber material	 Versatile™-PES (polyethersulfone)							
Membrane area (m ²)	0.01	0.05	0.10	0.20	0.40	0.60	0.70	1.0
Fibre internal diameter (μm)				300				
Fibre external diameter (μm)				470				
Fibre wall thickness (μm)				85				
Fibre length (mm)	60	127	140	140	140	225	225	280
Filter housing internal diameter (mm)	11	14	24	24	38	38	38	43
Priming blood volume (ml)	2.4	3.9	8.6	13.2	30.5	48.5	56.6	78.3
Max. TMP (mmHg) *				100				
Max. blood flow (ml/min)	20	50	80	100	160	240	280	390
Plasma flow				20-30 % of blood flow **				
Potting compound	Polyurethane							
Cartridge housing material	Copolyester BPA FREE	Copolyester BPA FREE		Copolyester BPA FREE or Polycarbonate (PC)				
Cartridge blood port material	Copolyester BPA FREE	Copolyester BPA FREE		Copolyester BPA FREE or Polycarbonate (PC)				
Cartridge blood connectors	LLF	LLM		Twist Lock				
Cartridge filtrate/dialysate connectors	LLF		Female luer lock					Hansen
Unit (mm) Length	90	154	180	180	180	265	265	325
Sterilization method	ETO or Beta Rays							
Product code ETO Sterile	M90291	M03863	M03864	M03865	M03866	M03867	M90018	M03868
Product code Beta Rays Sterile	M90292	M03857	M03858	M03859	M03860	M03861	M90017	M03862
Packaging	Single							

* Tested with bovine blood 35% Hct, 60g/l Total Protein

** TMP values higher than 60 mmHg could cause hemolysis

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MANUFACTURER

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