

Cut-off

	PVDF	PAN	PES
Microfiltration			
0,25 µm	v		
0,20 µm	v		
0,15 µm	v	v	
0,10 µm	v	v	v
Ultrafiltration			
50 nm	v		v
10 nm	v		v
10 kD			v
5 kD			v

EXCLUSIVE RANGE
Fabric supported
3038 (-) grafted PAN 40 kD
3042 (+) grafted PAN 40 kD
3050 (-) grafted PAN 50 kD

PVDF: Polyvinylidene fluoride - PAN: Polyacrylonitrile - PES: Polyethersulfone

Modules

Laboratory module	Quantity of plates	Membrane area in sqm
UFP 10	45 plates	5
Rayflow	2 plates	0.050

P2000 Pleiade Module with 1.7 mm gasket	Quantity of plates maxi	Membrane area in sqm
P2030	78 plates	27.3
P2060	168 plates	58.8
P2085	252 plates	88.2

P2000 Pleiade Module with 3 mm gasket	Quantity of plates maxi	Membrane area in sqm
P2030	60 plates	21
P2060	130 plates	45.5
P2085	200 plates	70

New module		
P2100	250 plates	87.5

