

特色：

- ▲合成膜製程生物相容性佳
- ▲Potting特殊鏡面處理，血液不易凝結，可用無或低肝素透析
- ▲適用於初次透析病人不易造成第一次不平衡症候群
- ▲對於磷、小分子及B12清除率高
- ▲r-ray消毒，安全性佳

Performance

*1 Clearance (mL/min)	*2 SF-50G	SF-70G	SF-90G	SF-110G	SF-130G	SF-150G	SF-170G	SF-190G	SF-210G
Urea	149	167	177	183	188	191	194	195	197
Creatinine	130	149	162	169	175	180	185	187	190
Phosphate	111	131	144	153	160	166	172	176	180
Vitamin B ₁₂	58	74	88	98	108	116	124	130	137
Myoglobin	9	11	13	16	18	20	22	23	25
*2 UFR (mL/hr/100mmHg)	590	830	1,060	1,300	1,530	1,770	2,000	2,240	2,470

*1 In Vitro Test Condition : Dialyzer Performance Evaluation Standards of the Japanese Society for Artificial Organs,
Qb 200mL/min, Qd 500mL/min, Qf 10mL/min, 37°C

*2 UFR : Typical Clinical Data

* "SF" is the abbreviated name for "SUREFLUX™"

Specification

	SF-50G	SF-70G	SF-90G	SF-110G	SF-130G	SF-150G	SF-170G	SF-190G	SF-210G	
Effective Surface Area (m ²)	0.5	0.7	0.9	1.1	1.3	1.5	1.7	1.9	2.1	
Priming Volume (mL)	35	45	55	65	75	90	105	115	125	
Effective Length (mm)	165	176	191	205	216	227	236	245	254	
Inner Diameter (μm)	200									
Membrane Thickness (μm)	15									
Maximum TMP (mmHg)	500									
Materials	Membrane	Triacetate								
	Housing	Polycarbonate								
	Header	Polycarbonate								
	Potting Compound	Polyurethane								
Sterilization	Gamma Ray									
Package	24 Pcs/Carton									