



Meet Your Filtration Needs Is Our Goal.

SS-UE010-8338

UF Membrane for Pharmaceutical, Biological, Food and Dairy Applications

PRODUCT DESCRIPTION

Membrane Chemistry:	Proprietary semi-permeable polyethersulfone (PES)
Membrane MWCO:	10,000 Daltons
Construction:	Sanitary spiral wound element with net outer wrap Feed spacer: F=31 mil, G=46 mil, H=65 mil, I=80 mil
Options:	Outer wrap: N= Control Bypass without Tail T= Control Bypass with Tail

SPECIFICATIONS

Model	Active Membrane Area			
	FN/T Spacer (31mil)	GN/T Spacer (46mil)	HN/T Spacer (65mil)	IN/T Spacer (80mil)
	ft ² (m ²)	ft ² (m ²)	ft ² (m ²)	ft ² (m ²)
SS-UE010-8338	400 (37.1)	320 (29.7)	250 (23.2)	210 (19.5)

Replacements: KOCH 8338 HFK-131; NADIR DS-UP010-8338
Specialty feed spacer is available.

OPERATION SPECIFICATIONS

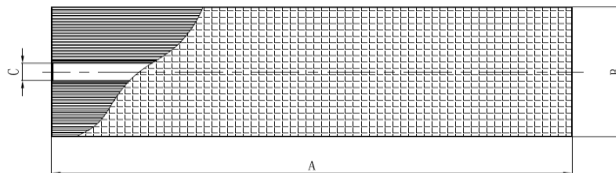
Typical Operation Pressure:	30-120 psi (2.1-8.3 bar)
Maximum Operation Pressure:	140 psi (9.7 bar)
Operating Temperature Range:	41-122°F (5-50°C)
Cleaning Temperature Range:	105-122°F (40-50°C)
pH-Continuous Operation @25°C	2.0-10.0
pH-CIP @25°C	1.8-11.0

Contact us for specific applications.

DESIGN PARAMETERS

Feed:	F spacer:100-113 gpm
	G spacer:125-140 gpm
	H spacer:148-164 gpm
	I spacer:172-190 gpm
Design Pressure Drop Per Element:	F spacer:12-15 psi (0.8-1.0bar)
	G spacer:15-20 psi (1.0-1.4bar)
	H & I spacer:15-25 psi (1.0-1.7bar)

DIMENSIONS



Model	A	B	C
	inches (mm)	inches (mm)	inches (mm)
SS-UE010-8338	38.0 (965)	8.3 (211)	1.138 (28.9)

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