



Alfa Laval RC100PE spiral membranes

Low fouling spiral membranes for ultrafiltration

Introduction

Cross-flow membrane filtration by Alfa Laval separates out the different components in a feed stream on the basis of the size and the shape of the micro-particles within it.

Ultrafiltration (UF) allows salts, sugars, organic acids and smaller peptides to pass through the pores of the membrane, whereas proteins, fats and polysaccharides are retained.

Alfa Laval RC100PE spiral membranes are manufactured in a sanitary full-fit design that offers optimum cleaning conditions and minimized stagnant spaces.

Benefits

- sanitary and compact full-fit design
- low initial investment and replacement costs
- cost-effective operation thanks to low energy consumption
- operation at low temperature possible
- different types and sizes available
- the same basic membranes available in spiral and flat sheet configurations
- developed and manufactured by Alfa Laval
- all materials in compliance with EU Regulation (EC) 1935/2004, EU Regulation 10/2011, EU Regulation (EC) 2023/2006 and FDA regulations (CFR) Title 21

Spiral membrane data

Alfa Laval RC100PE spiral membranes are based on a unique construction of a polymeric membrane and polyester support material.

Membrane type	Support material	Characteristics	MWCO
RC100PE	Polyester	Regenerated cellulose acetate	100,000

Spiral membrane designation

Example: **Alfa Laval RC100PE-8338/80**

Alfa Laval	=	Membrane type
RC100PE	=	Membrane type
83	=	Outer diameter of spiral (8.3")
38	=	Length of spiral (38") without ATD system
80	=	Thickness of feed spacer (80 mil)



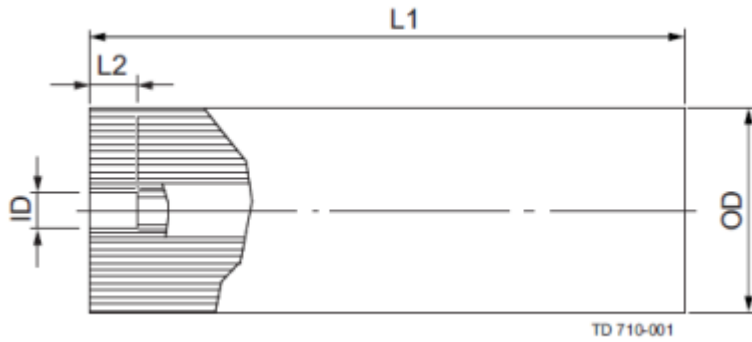
Standard configurations

Spiral	Size ¹		Membrane type and code number ²
	Spacer		RC100PE
2517	48		543368
2538	48		543369
3838	48		543370
	65		—
	80		543372
6338	30		543373
	48		543374
	65		543375
8038 (id 28.9)	80		543376
	30		543377
	48		543378
8338 (id 28.9)	65		—
	80		543380
	30		543381
8338 (id 28.9)	48		543382
	65		543383
	80		543384

¹ For other sizes, please contact Alfa Laval

² Please specify code number when ordering

Dimensions



OD = outer diameter of spiral membrane
 HD = nominal inner diameter of housing¹
 L1 = total length of spiral membrane without ATD
 ID = diameter of ATD socket
 L2 = depth of ATD socket

¹ For specific measurements of Alfa Laval housings please see the product specification

Standard sizes

Size ¹	Outer diameter (OD)		Housing diameter (HD)		Spiral length (L1) ²		ATD socket diameter (ID)		ATD socket depth (L2)	
	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches
2517	64.0–65.0	2.52–2.56	66.0	2.60	432	17.01	21.10	0.83	50.0	1.97
2538	64.0–65.0	2.52–2.56	66.0	2.60	965	37.99	21.10	0.83	50.0	1.97
3838	95.0–96.5	3.74–3.80	97.55	3.84	965	37.99	21.10	0.83	50.0	1.97
6338	160.0–162.0	6.30–6.38	163.10	6.42	965	37.99	28.90	1.14	76.0	2.99
8038	198.5–201.5	7.82–7.93	204.14	8.04	965	37.99	28.90	1.14	76.0	2.99
8338	208.5–210.5	8.21–8.29	213.10	8.34	965	37.99	28.90	1.14	76.0	2.99

¹ For other sizes, please contact Alfa Laval

² Without ATD system

Cross-flow and pressure drop

Typical cross-flow (m³/h) and max. pressure drop (bar) at cP 1:

Outer diameter:	2.5"		3.8"		6.3"		8.3"	
Spacer thickness:	m ³ /h	bar	m ³ /h	bar	m ³ /h	bar	m ³ /h	bar
48 mil	1.5	0.5	8	1	21	1	29	0.9
65 mil	—	—	9	1	28	1	34	0.9
80 mil	—	—	12	1	31	1	38	0.9

Note: Calculated at tight fit of spiral membrane and housing by use of standard ATD system

Maximum pressure drop across the entire housing not to exceed 4.1 bar

Recommended operating limits

Production	RC100PE
pH range (reference temperature 25°C)	2 – 10
Typical operating pressure, bar	1 – 10
Temperature, °C	5 – 60

Cleaning ¹ (3 hours per day)	RC100PE
pH range (reference temperature 25°C)	1 – 11.5
Typical pressure, bar	1 – 4
Temperature, °C	5 – 65

¹ Please consult the Alfa Laval cleaning instructions and water quality specifications

Cleaning and sanitization limitations – caustic / chlorine

RC100PE: <20 ppm at 50°C, pH 10.5–11.0, max. ½ hour per day

Note:

- Washing procedure indicated on the cover of each spiral membrane package must be strictly followed. Please consult the Alfa Laval cleaning instructions and water quality specifications.
 - The use of oxidation agents and similar chemicals might influence the membrane performance over time.
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Important information

- New spiral membranes must be cleaned prior to first use. Please see detailed instructions on the packaging of the product.
 - The customer is fully responsible for the effects that any incompatible chemicals may have on the spiral membranes.
 - After initial wetting, the spiral membranes must be kept moist at all times.
 - If the operating specifications provided in this product description are not strictly followed, the limited warranty will be null and void.
 - To prevent biological growth during system shutdowns, Alfa Laval recommends that spiral membranes should be immersed in a protective solution.
 - Avoid permeate-side back pressure at all times.
 - Alfa Laval recommends using a rigid stainless steel ATD end device at the housing outlet end.
 - Alfa Laval recommends that the inner diameter of the housing should be approx. 2 mm (0.08") bigger than the outer diameter of the spiral membrane.
 - For storage conditions, please see Shelf Life and Storage document.
 - For warranties, please see spiral membrane warranty document.
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Operating guidelines

Alfa Laval recommends the following start-up procedure from standstill to operating condition:

- The unpressurized plant should be refilled with water.
 - Feed pressure should be gradually increased over a 30–60 second time scale.
 - Before initiating cross-flow at high permeate flux condition (start-up with high-temperature water) the set feed pressure should be maintained for 5–10 minutes.
 - Cross-flow velocity at the set operating point should be gradually achieved over a period of 15–20 seconds.
 - Temperature variations should be implemented gradually over a period of 3–5 minutes.
 - Avoid any abrupt pressure or cross-flow variations on the membranes during start-up, shutdown, cleaning or other sequences in order to prevent possible damage.
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