# PolyCera®

# PolyCera<sup>®</sup> Hydro 100 Ultrafiltration High Solids Spiral Monolith<sup>®</sup> Element Specifications

# Performance & Operating Parameters

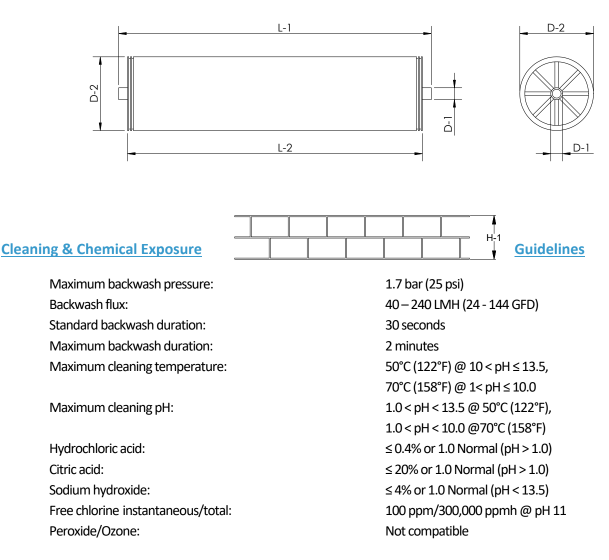
Membrane Material:	PolyCera Hydro
Nominal Pore Size /MWCO:	20 nm/100 kDa
Operating pH Range:	1.0-12.0
Operating Temperature Range:	5°C-50°C (41°F-122°F)
Maximum Inlet Pressure:	8.3 bar (120 psi)
Maximum Feed Flow Per Element:	34.1 m³/h (150 gpm)
Maximum Pressure Drop Per Element:	0.34 bar (5 psi)
Maximum Free Oil & Grease:	≤5 mg/L
Maximum Total Suspended Solids:	≤ 500 mg/L
Continuous Free Chlorine:	≤5 ppm
Operating Flux:	20 - 200 LMH (12 - 118 GFD)
Recommended Pre-Filter:	150 µm

Model Number Size	Hydro100XB-1812- 80HS-TWM 1812		Hydro100XB-4040- 80HS-TWM 4040		Hydro100XB-8040- 80HS-FRF 8040	
Active Area $m^2$ ( $ft^2$ )	0.17	(1.9)	3.5	(38)	15.2	(164)
Weight kg (lb)	0.45	(1)	3.5	(8)	13	(29)
Outer Wrap	Таре		Таре		Fiberglass	
Endcap	Male Male		Female			
<b>Recommend crossflow</b> m <sup>3</sup> /h (gpm)	1.1	(5)	5	(24)	24	(105)
Filtrate flowrate* m <sup>3</sup> /h (gpm)	0.03	(0.1)	0.6	(2.7)	2.6	(11.5)
<b>Permeate connection D-1</b> ** <i>cm (in)</i>	1.71	(0.67)	1.90	(0.75)	2.86	(1.13)
Element diameter D-2 cm (in)	4.6	(1.80)	10.2	(4.00)	20.3	(8.00)
Element length (Female) L-1 cm (in)	30.48	(12.00)	101.6	(40.00)	NA	
Element length (Male) L-1 cm (in)	29.8	(11.75)	96.1	(37.93)	101.6	(40.00)
Feed channel height H-1 mm (mil)	2.0	(80)	2.0	(80)	2.0	(80)

<u>Note</u>: \*Testing condition: deionized water, 25°C, 1.7 bar (25 psi) transmembrane pressure. Actual results will vary depending on feed water quality and operation conditions.

\*\*All element dimensions have specified tolerances of +0.00/-0.06"





Notes: 1) Increased crossflow during backwash enhances cleaning efficacy 2) Backwash flux should be 1.5 to 2 times of operating flux

## Handling & Storage Instructions

#### **New Element Handling & Storage Guidelines**

- ♦ Recommended storage temperature: 5°C 20°C (41°F 68°F). Do not freeze element
- Andle with care. Damage to elements/end-caps/ATDs can compromise performance
- It is recommended to store elements wet and horizontally
- Whenever possible, store elements in original packaging
- Orying can damage membrane surface and compromise performance
- Membrane elements should be stored in dry, dark, and ventilated conditions

#### **Installation & Initial Use Guidelines**



- Orior to use, soak element for 24 hours with potable water then flush for at least 30 minutes
- Elements can be mounted vertically or horizontally
- ◊ When mounted vertically, it is recommended to orient feed to flow from top to bottom
- Our Section of Section 1 Contracts and Section 2 Co

### After Use Storage & Preservation Guidelines

Use standard CIP procedure to clean feed and filtrate from the elements prior to shut down. Then perform element preservation as recommended below:

- ◊ 1-7 days: Sanitize element by flushing with 10 ppm bleach and adjust to pH 11 for 30 minutes. Fill up element and housing with fresh 1 ppm bleach solution, seal the housing and store
- 1 week to 6 months: Fill up element and housing with 0.3% Saniclean\* solution, seal the housing and store. Every two weeks drain the Saniclean solution from the system and flush with clean water. Refill the element and housing with 0.3% Saniclean solution, seal the housing and store.
- ◊ More than 6 months: Contact PolyCera, Inc. for further information.

**Note:** Saniclean is a USDA accepted, low-foaming acid anionic rinse product made by Five Star Chemicals & Supplies, Inc. (Colorado, USA). Please contact Five Star Chemicals & Supplies, Inc. or PolyCera, Inc. for further information.

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