

Product Data Sheet

## DOW FILMTEC™ TW30-1812-36 Element

Description DOW FILMTEC<sup>™</sup> reverse osmosis (RO) membranes for home drinking water treatment units are some of the most reliable and consistent elements in the industry. Advanced membrane technology and precision manufacturing allow Dow to precisely produce each and every element to tight, pre-defined specifications. Dow's advanced and consistent RO element quality helps customers develop, and maintain brand recognition along with a reputation for building systems that reliably provide high-impurity drinking water. DOW FILMTEC elements are shipped dry for convenient handling and long shelf-life.

**Product Type** Spiral-wound element with polyamide thin-film composite membrane

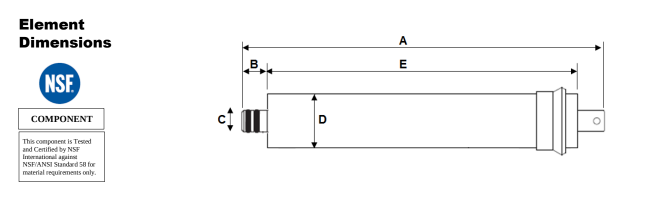
## **Product Specifications**

	Applied Pressure		Permeate	Flow Rate	Typical Stabilized Salt		
DOW FILMTEC <sup>™</sup> Element	(psig)	(bar)	(GPD)	(L/h)	Rejection (%)		
TW30-1812-36	50	3.4	36	5.7	98		

 Permeate flow and salt rejection based on the following test conditions: 250 ppm softened tap water, 77°F (25°C), 15% recovery and the specified applied pressure.

2. Minimum salt rejection is 96.0%.

3. Permeate flows for individual elements may vary ±20%.



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DOW FILMTEC™ Element	(in.)	(mm.)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
TW30-1812-36	11.74	298	0.875	22.2	0.68	17	1.75	44.5	9.98	253.5

1. TW30-1812 Home Drinking Water elements seal at a standard 2.0 inch – 2.05 inch I.D. within pressure vessels

Operating and	Maximum Operating Temperature	113°F (45°C)				
Cleaning Limits	Maximum Operating Pressure	150 psig (10 bar)				
	Maximum Feed Flow Rate	2.0 gpm (7.6 lpm)				
	pH Range, Continuous Operation	2 – 11				
	Maximum Feed Silt Density Index (SDI)	SDI 5				
	Free Chlorine Tolerance <sup>a</sup> < 0.1 ppm					
	<sup>a</sup> Under certain conditions, the presence of free chlorine and other oxid damage is not covered under warranty, Dow Water & Process Soluti membrane exposure. Please refer to technical bulletin <u>"Dechlorinatin</u> "	ons recommends removing residual free chlorine by pretreatment prior to				
Additional Important Information	<ul> <li>It is recommended that systems using these elements rinse the elements for 24 hours, prior to first use, to meet NSF/ANSI 58 Standard.</li> <li>The first full tank of permeate must be discarded. Do not use this initial permeate for drinking water or food preparation.</li> </ul>					
	<ul> <li>Keep elements moist at all times after initial wetting.</li> </ul>					
	<ul> <li>To prevent biological growth during prolonged system shutdowns, it is recommended that membrane elements be immersed in a preservative solution. Rinse out the preservative before use.</li> </ul>					
	<ul> <li>The membrane shows some resistance to short-term attack by chlorine (hypochlorite). Continuous exposure, however, may damage the membrane and should be avoided.</li> <li>DOW FILMTEC<sup>™</sup> Home Drinking Water Reverse Osmosis Elements may be covered under the DOW FILMTEC<sup>™</sup> Reverse Osmosis and Nanofiltration Element Three-Year Prorated Limited Warranty, 609-35010-1006 extended to OEMs. Such Limited Warranty is non-transferable. Contact a Dow representative for more information.</li> </ul>					
	If operating limits and guidelines given in this followed, the Limited Warranty will be null ar effects of incompatible chemicals and lubrical lubricants will void the Limited Warranty.	•				
Regulatory Note	These membranes may be subject to drinking countries; please check the application status	•				
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Customer Notice	their applications of Dow products from the s	view both their manufacturing processes and tandpoint of human health and environmental used in ways for which they are not intended or er your questions and to provide reasonable				

## For more information, contact Customer Information Group:

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Notice: The use of this product in and of itself does not necessarily guarantee the removal of cysts and pathogens from water. Effective cyst and pathogen reduction is dependent on the complete system design and on the operation and maintenance of the system.

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