

OSMO* BEV UF Series FACT SHEET

Ultrafiltration element for beverage and bottled water production

The OSMO BEV UF membrane element is engineered to provide beverage plants with consistent, high-quality water for production of carbonated soft drinks, juices, and sport drinks. The OSMO BEV UF element creates an absolute barrier to cryptosporidium, giardia, and rejects color, and organics (naturally occurring tannins, humics, fulvics, etc.). The OSMO BEV UF element offers true multiple barrier security with the lowest energy consumption. It has a nominal MWCO of 6,000Da.

Features include a Full-Fit* design that eliminates the stagnant zone associated with industrial fiberglass wrapped elements and their brine seals, which can act as a site for bacterial growth. The OSMO BEV UF element forms a flush-fit with the inner diameter of the membrane element housing, creating a self-cleaning effect. This design also offers less pressure resistance than an industrial fiberglass wrapped element, resulting in lower brake horsepower and substantial energy savings.

The OSMO BEV UF membrane is following a 100% Wet Test Quality Assurance. OSMO BEV UF series is certified to NSF/ANSI 61.

Table 1: Element Specification

Membrane	P-Series, Polyethersulfone				
Model	Active area ft ² (m ²)	Outer wrap	Part number		
OSMO-BEV-UF-FF	350 (32.5)	Full-Fit	1233034		
Anti Telescoping Device					

Central Tube Anti Telescoping Device Figure 1: Element Dimensions Diagram – Female

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Table 2: Dimensions and Weight

	Dimensions, inches (cm)			Boxed
Model	А	В	С	Weight Ibs (kg)
OSMO-BEV-UF-FF	40.0 (101.6)	1.125 (2.86)	7.9 (20.1)	35 (16)

Table 3: Operating and CIP parameters

30-60 psi (207-414 kPa)		
10-20GFD (15-35LMH)		
450 psi (3,102 kPa)		
Continuous operation: 122°F (50°C) Clean-In-Place (CIP): 122°F (50°C)		
30gpm (6.8 m ³ /hr)		
Continuous operation: 4.0-11.0, Clean-In-Place (CIP): 1.0-13.0 (1)		
Over an element: 12 psi (83 kPa) Per housing: 50 psi (345 kPa)		
5,000 ppm days		
NTU < 1 SDI < 5		
< 15%		

(1) Refer to Cleaning Guidelines Technical Bulletin TB1194.

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