

### 416-UF(PS1)

# UF Full-Fit\* membrane element post-treatment of RO and NF

#### Table 1: Element Specifications

Model	416-UF(PS1)
Flux Rate	GFD: 10-20
	(lh-1m-2): 15-35
Active Area	Ft <sup>2</sup> : 80
	m²: 7.4
Molecular Weight Cut-off Daltons	6,000
Part Number	1224015



#### Figure 1: Element Dimensions Diagram

#### Table 2: Element Dimensions and Weight

	,			
Model	А	В	C1	Weight lbs (kg)
416-UF(PS1)	40 (1016)	0.775 (20)	3.94 (100)	11 (5)

<sup>1</sup> The element diameter (dimension C) is designed for optimum performance in SUEZ pressure vessels. Other pressure vessel dimension and tolerance may result in excessive bypass

## Water Technologies & Solutions fact sheet

#### **Table 3: Operating and Design parameters**

Membrane	Polyethersulfone
Typical Operating Pressure	30-60psig (206-414 kPa)
Maximum Pressure	300psig (2095 kPa)
Maximum Pressure Drop	10 psig (69 kPa) per element 50 psig (345 kPa) per vessel
Chlorine Tolerance	5,000 ppm+ days
Typical Operating Flux	10-20 GFD (17-34 L.H-1.M-2)
Operating pH Range	2.0-11.0
Cleaning pH Range	2.0-11.5
Maximum Temperature	122°F / 50°C
Feed NTU	<1
Feed SDI	<5

#### Notes:

The Langelier Saturation Index (LSI) of the concentrate must be negative to minimize the posibility of calcium scale formation on the membrane surface.

At start-up the first two hours of permeate should be discarded because of element preservative.

Storage conditions should be at a minimum of: <100°F, dry, in original carton and not in direct sunlight.

Find a contact near you by visiting <u>www.suezwatertechnologies.com</u> and clicking on "Contact Us." \*Trademark of SUEZ; may be registered in one or more countries. ©2017 SUEZ. All rights reserved.