

## LENNTECH

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

### FLUID SYSTEMS TFC® - FR 8"

Fouling Resistant, Low Pressure, Brackish Surface Water or Wastewater Treatment, RO Elements







## PRODUCT DESCRIPTION

Membrane Chemistry: Proprietary TFC® polyamide TFC® - FR, fouling resistant

**Construction:** Spiral-wound with fiberglass outerwrap

**Applications:** Fouling resistant membrane for surface water and wastewater treatment **Options:** 40" (1,016 mm) length with standard or high area construction, or 60"

(1,524 mm) Magnum® length.

#### **SPECIFICATIONS**

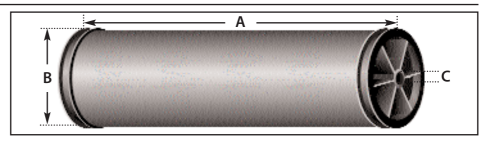
Model	Permeate Flow		Chloride Rejection	Membrane Area	
	gpd	$(m^3/d)$	percent	ft <sup>2</sup>	(m <sup>2</sup> )
TFC® 8822 FR-365	9,500	(36.0)	99.5	365	(33.9)
TFC® 8822 FR-400	10,500	(39.7)	99.5	400	(37.2)
TFC® 8832 FR-575 Magnum®	15,000	(56.8)	99.5	575	(53.4)

Test Conditions: 2,000 mg/l NaCl solution at 225 psi (1,550 kPa) applied pressure, 15% recovery (20% recovery for Magnum® elements) 77°F (25°C) and pH 7.5.

#### OPERATING & DESIGN INFORMATION

Typical operating pressure:	225 - 450 psi (1,550 - 3,100 kPa)
Maximum operating pressure:	600 psi (4,140 kPa)
Maximum operating temperature:	113°F (45°C)
Maximum cleaning temperature:	113°F (45°C)
Maximum continuous free chlorine:	<0.1 mg/l
Allowable pH - continuous operation:	4 - 11
Allowable pH - short term cleaning:	2.5 - 11
Maximum differential pressure per 40"/60" element:	10/15 psi (69/104 kPa)
Maximum differential pressure per vessel:	60 psi (414 kPa)
Maximum feed turbidity:	1 NTU
Maximum feed SDI (15 minute):	5
Feed spacer thickness standard/high area:	31/28 mil (0.8/0.7 mm)

# PRODUCT DIMENSIONS AND WEIGHT



Model	Α	В	C	Weight	Part Numbers
	inches (mm)	inches (mm)	inches (mm)	lbs (kg)	Interconnector O-ring Brine Seal
TFC® 8822 FR-365	40 (1,016)	8 (203.2)	1.125 (28.6)	40 (18)	0035260 0035464 0035705
TFC® 8822 FR-400	40 (1,016)	8 (203.2)	1.125 (28.6)	44 (20)	0035260 0035464 0035705
TFC® 8832 FR-575 Magnum®	60 (1,524)	8 (203.2)	1.125 (28.6)	64 (29)	0035260 0035464 0035705