CD Series

High Rejection Brackish Water RO Elements (Cellulose Acetate)

The C-Series family, a triacetate/diacetate blend, has a higher flux and better mechanical stability than standard cellulose acetate. C-Series elements offer an increased chlorine resistance compared to thin-film elements.

CD High Rejection Elements are used for brackish water desalination and process stream.

Table 1: Element Specification

Membrane	C-Series, cellulose acetate			
Model	Average permeate flow gpd (m3/day) ^{1,2}	Average NaCl rejection ^{1,2}	Minimum NaCl rejection ^{1,2}	
CD4025T	1,000 (3.8)	98.5%	96.5%	
CD8040F,WET	6,000 (22.7)	98.5%	96.5%	

 $^{\rm 1}\,{\rm Average}$ salt rejection after 24 hours operation. Individual flow rate may vary +25%/-15%.

 2 Testing conditions: 2,000ppm NaCl solution at 425psi (2,930kPa) operating pressure, 77°F, pH 6.5 and 15% recovery.

Model	Active area ft² (m²)	Outer wrap	Part number
CD4025T	55 (5.1)	Таре	1206834
CD8040F,WET	390 (36.2)	Fiberglass	3064330

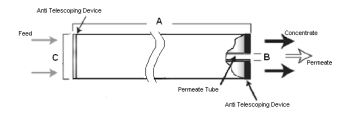


Figure 1: Element Dimensions Diagram - Female

Table 2: Dimensions and Weight

	Dimensions, inches (cm)			Boxed
Model ²	A	B1	C ³	Weight Ibs (kg)
CD4025T	25.0	0.625	3.9	5
	(63.5)	(1.59)	(9.9)	(2.3)
CD8040F,WET	40.0	1.125	7.9	32
	(101.6)	(2.86)	(20.1)	(14.5)

¹ Internal diameter.

² These elements are dried then bagged before shipping, unless specified WET.
³ The element diameter (dimension C) is designed for optimum performance in GE pressure vessels. Others pressure vessel dimension and tolerance may result in excessive bypass and loss of capacity.

Table 3: Operating and CIP parameters

140 - 400psi (965-2,758kPa)		
10-18 GFD (17-30 LMH)		
450psi (3,103kPa)		
Continuous Operation: 86°F (30°C) Clean-In-Place (CIP): 86°F (30°C		
Continuous Operation: 5.0-6.5, Clean-In-Place (CIP): 3.0-8.0		
Over an element: 12psi (83kPa) Per housing: 50psi (345kPa)		
1ppm maximum continuous 30ppm for 30 min. during sanitization		
NTU < 1 SDI < 5		



Find a contact near you by visiting <u>www.gewater.com</u> and clicking on "Contact Us". * Trademark of General Electric Company; may be registered in one or more countries. ©2014, General Electric Company. All rights reserved.