CODELINE 40E SERIES

Codeline 40E is membrane housing series of 4" diameter with end entry design. This is used for commercial and industrial RO applications. Vessel models are available in operating pressure of 300 PSI, 600 PSI and 1000 PSI. They are made up of epoxy/ glass composite to meet the demands of long term and continuous use in RO processes. Codeline 40E vessels can accommodate any standard 4" membrane element.



SPECIFICATIONS

	CODELINE 40E30N	CODELINE 40E60	CODELINE 40E100
Drawing no.	518016	518017	518015
Design/ Max. operating pressure	300 PSI/ 20 bar	600 PSI/ 41 bar	1000 PSI/ 68 bar
Max. operating temperature	120°F/ 49°C	120°F/ 49°C	120°F/ 49°C
Qualification pressure	1800 PSI/124 Bar	3600 PSI/248 Bar	6000 PSI/413 Bar
Element length	1-3	1-6	1-7

CODELINE 40S SERIES

Codeline 40S is membrane housing series of 4" diameter with side entry design. This is used for commercial, municipal and industrial RO applications. Vessel models are available in operating pressure of 300 PSI, 450 PSI and 600 PSI with multiport connectivity. These are made up of epoxy/glass composite to meet the demands of long term and continuous use in RO processes. Codeline 40S vessels can accommodate any standard 4" membrane element. The 40S series also comes with an optional sanitary connection.



SPECIFICATIONS - CODED MODELS

	CODELINE 40S30	CODELINE 40S45	CODELINE 40S60
Drawing no.	99311	99315	99313
Design/ Max. operating pressure	300 PSI/20 Bar	450 PSI/31 Bar	600 PSI/41 Bar
Max. operating temperature	120°F/ 49°	120°F/ 49°	120°F/ 49°
Qualification pressure	1800 PSI/124 Bar	2700 PSI/186 Bar	3600 PSI/248 Bar
Element length	1-6	1-6	1-6