



The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Wednesday, January 02, 2019** at 12:15 a.m. Eastern Time. Please [contact NSF](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: <http://info.nsf.org/Certified/PwsComponents/Listings.asp?Company=0N280&Standard=061&>

NSF/ANSI 61 Drinking Water System Components - Health Effects

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a list of [Abbreviations used in these Listings](#). Click here for the definitions of [Water Contact Temperatures denoted in these Listings](#).

FilmTec Corporation

5400 Dewey Hill Road

Edina, MN 55439

United States

800-345-6832

952-897-4200

[Visit this company's website \(http://www.filmtec.com\)](http://www.filmtec.com)

Facility : # 2 Saudi Arabia

Mechanical Devices

Trade Designation	Size	Water Contact Temp	Water Contact Material
Reverse Osmosis Element[1] [G]			
BW30-365 A (279222)	8" x 40"	CLD 23	MLTPL
BW30-365 D (80773)	8" x 40"	CLD 23	MLTPL
BW30-365 W (80772)	8" x 40"	CLD 23	MLTPL
BW30-400 A (279234)	8" x 40"	CLD 23	MLTPL
BW30-400 D (98650)	8" x 40"	CLD 23	MLTPL
BW30-400 W (93396)	8" x 40"	CLD 23	MLTPL
BW30-400/34 A (99033295)	8" x 40"	CLD 23	MLTPL
BW30-400/34 D (99034262)	8" x 40"	CLD 23	MLTPL
BW30-400/34 W (99033318)	8" x 40"	CLD 23	MLTPL

[1] Certified for a minimum flow of 35,960 liters per day. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility : Building 5400, Edina, MN

Mechanical Devices

Trade Designation	Size	Water Contact Temp	Water Contact Material
Filtration Devices/Components [G]			
11038259 BW30HRLE	[1]	CLD 23	OTHER
11080195 LE	[2]	CLD 23	OTHER
11080197 HR	[3]	CLD 23	OTHER
175773 SWHR	[4]	CLD 23	OTHER
216814 NF	[5]	CLD 23	OTHER
216816 NF90	[6]	CLD 23	OTHER
216817 NF270	[7]	CLD 23	OTHER
301451 NF245	[8]	CLD 23	OTHER
341791 SW30ULE	[9]	CLD 23	OTHER
341792 SW30XLE	[10]	CLD 23	OTHER
371351 IP100-FS	[8]	CLD 23	OTHER
371352 IP110-FS	[7]	CLD 23	OTHER
371353 IP120-FS	[6]	CLD 23	OTHER
371354 IP130-FS	[5]	CLD 23	OTHER
371355 IP200-FS	[11]	CLD 23	OTHER
371356 IP210-FS	[12]	CLD 23	OTHER
99048682 MEMBRANE BW30HRLE 28.5	[13]	CLD 23	OTHER

[1] Certified for a maximum surface area of 440 sq. ft.

Certified for a minimum daily flow of 3,785 liters. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[2] Certified for a maximum surface area of 440 sq. ft.

Certified for a minimum permeate flow of 8,043 liters per day. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[3] Certified for a maximum surface area of 440 sq. ft.

Certified for a minimum daily flow of 3,785 liters. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[4] Certified for a maximum surface area of 440 sq. ft.

Certified for a minimum daily flow of 21,558 liters. Product requires a 1 hour flush at 400 psi.

[5] Certified for a maximum surface area of 400 sq. ft.

Certified for a minimum daily flow of 1,530 gallons. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[6] Certified for a maximum surface area of 400 sq. ft.

Certified for a minimum daily flow of 2,059 liters. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[7] Certified for a maximum surface area of 400 sq. ft.

Certified for a minimum daily flow of 2,059 liters. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[8] Certified for a maximum surface area of 390 sq. ft.

Certified for a minimum daily flow of 1,530 gallons. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[9] Certified for a maximum surface area of 440 sq. ft.

Certified for a minimum daily flow of 7,140 gallons. Product requires a 1 hour flush at 400 psi.

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

[10] Certified for a maximum surface area of 400 sq. ft.

Certified for a minimum permeate flow rate of 8,200 gallons/day. Product requires a 1 hour flush at 400 psi.

[11] Certified for a maximum surface area of 440 sq. ft.

Certified for a minimum daily flow of 644 liters. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[12] Certified for a maximum surface area of 440 sq. ft.

Certified for a minimum daily flow of 1,041 liters. Product requires pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[13] Certified for a maximum surface area of 440 sq. ft.

Certified for a minimum daily flow of 3,785 liters. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

Reverse Osmosis Element[G]

423G FF GMID 367636 (W)[14]	4" x 40"	CLD 23	MLTPL
423G FF GMID 367716 (D)[14]	4" x 40"	CLD 23	MLTPL
BW30-2540 D (80766)	[15]	CLD 23	MLTPL
BW30-2540 W (80765)	[15]	CLD 23	MLTPL
BW30-365 A (279222)	[15]	CLD 23	MLTPL
BW30-365 D (80773)	[15]	CLD 23	MLTPL
BW30-365 W (80772)	[15]	CLD 23	MLTPL
BW30-400 A (279234)	[15]	CLD 23	MLTPL
BW30-400 D (98650)	[15]	CLD 23	MLTPL
BW30-400 W (93396)	[15]	CLD 23	MLTPL

BW30-400/34 A (99033295)	[15]	CLD 23	MLTPL
BW30-400/34 D (99034262)	[15]	CLD 23	MLTPL
BW30-400/34 W (99033318)	[15]	CLD 23	MLTPL
BW30-400/34i A (279236)	[15]	CLD 23	MLTPL
BW30-400/34i D (248151)	[15]	CLD 23	MLTPL
BW30-400/34i W (248152)	[15]	CLD 23	MLTPL
BW30-4040 D (80783)	[15]	CLD 23	MLTPL
BW30-4040 W (80782)	[15]	CLD 23	MLTPL
BW30-440i D (249107)	[15]	CLD 23	MLTPL
BW30HR-1725 W (11007374)[16]	[17]	CLD 23	MLTPL
BW30HR-440 (A) Boron Specific (11025999)[18]	[17]	CLD 23	MLTPL
BW30HR-440 A (11025076)[18]	[17]	CLD 23	MLTPL
BW30HR-440 D (11025074)[18]	[17]	CLD 23	MLTPL
BW30HR-440 W (11025075)[18]	[17]	CLD 23	MLTPL
BW30HR-440i A (317487)[18]	[17]	CLD 23	MLTPL
BW30HR-440i D (317529)[18]	[17]	CLD 23	MLTPL
BW30HR-440i W (317528)[18]	[17]	CLD 23	MLTPL
BW30HRLE-440 A (99044291)[19]	[20]	CLD 23	MLTPL
BW30HRLE-440 D (99044262)[19]	[20]	CLD 23	MLTPL
BW30HRLE-440 W (99044294)[19]	[20]	CLD 23	MLTPL
BW30HRLE-440i A (99044231)[19]	[20]	CLD 23	MLTPL
BW30HRLE-440i D (99044309)[19]	[20]	CLD 23	MLTPL
BW30HRLE-440i W (99044305)[19]	[20]	CLD 23	MLTPL
BW30XFR-400/34 (A) Boron Specific (11025998)[18]	[17]	CLD 23	MLTPL
BW30XFR-400/34 (D) 11022769[18]	[17]	CLD 23	MLTPL
BW30XFR-400/34 (W) 11022768[18]	[17]	CLD 23	MLTPL
BW30XFR-400/34 A (11025073)[18]	[17]	CLD 23	MLTPL
BW30XFR-400/34i A (297346)[18]	[17]	CLD 23	MLTPL
BW30XFR-400/34i D (315924)[18]	[17]	CLD 23	MLTPL
BW30XFR-400/34i W (315713)[18]	[17]	CLD 23	MLTPL
BW30XFR-4040 W (344169)[18]	[17]	CLD 23	MLTPL
BW30XFRLE-400/34 (99044498) Boron[19]	[20]	CLD 23	MLTPL
BW30XFRLE-400/34 A (99044371)[19]	[20]	CLD 23	MLTPL
BW30XFRLE-400/34 D (99044497)[19]	[20]	CLD 23	MLTPL
BW30XFRLE-400/34 W (99044496)[19]	[20]	CLD 23	MLTPL
BW30XFRLE-400/34i A (99044306)[19]	[20]	CLD 23	MLTPL
BW30XFRLE-400/34i D (99044372)[19]	[20]	CLD 23	MLTPL
BW30XFRLE-400/34i W (99044321)[19]	[20]	CLD 23	MLTPL
DOW HYPER SHELL™ HSRO-390 GMID 346586[21]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ HSRO-8038 (371968)[21]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ NF-390 GMID 371974 (W)[21]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ NF-8038 GMID 365935 (W)[21]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ NF245-390 GMID 371971 (W)[22]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ NF245-8038 GMID 336673 (W)[22]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ RO-390 GMID 346364[14]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ RO-390 GMID 99106518[14]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ RO-8038 GMID 302218[14]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ RO-8038 GMID 99106515[14]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ RO-8038/48 GMID 360400[14]	8" x 40"	CLD 23	MLTPL
DOW HYPER SHELL™ RO-8038/48 GMID 99106517[14]	8" x 40"	CLD 23	MLTPL
ECO PRO 400i A (99046698)[19]	[20]	CLD 23	MLTPL
ECO PRO 400i D (99046699)[19]	[20]	CLD 23	MLTPL
ECO PRO 400i W (99046700)[19]	[20]	CLD 23	MLTPL
ECO PRO 440 A (99041027)[19]	[20]	CLD 23	MLTPL

ECO PRO 440 D (99040991)[19]	[20]	CLD 23	MLTPL
ECO PRO 440 W (99040992)[19]	[20]	CLD 23	MLTPL
ECO PRO 440i A (99041026)[19]	[20]	CLD 23	MLTPL
ECO PRO 440i D (99041000)[19]	[20]	CLD 23	MLTPL
ECO PRO 440i W (99041001)[19]	[20]	CLD 23	MLTPL
ECO Platinum 440i A (99046537)[19]	[20]	CLD 23	MLTPL
ECO Platinum 440i D (99046696)[19]	[20]	CLD 23	MLTPL
ECO Platinum 440i W (99046697)[19]	[20]	CLD 23	MLTPL
FORTILIFE™ CR100 A (99029709)[18]	[17]	CLD 23	MLTPL
FORTILIFE™ CR100 D (99029748)[18]	[17]	CLD 23	MLTPL
FORTILIFE™ CR100 W (99029747)[18]	[17]	CLD 23	MLTPL
FORTILIFE™ CR100-4040 PILOT W[18]	[17]	CLD 23	MLTPL
FORTILIFE™ CR100i A (99029708)[18]	[17]	CLD 23	MLTPL
FORTILIFE™ CR100i D (99029827)[18]	[17]	CLD 23	MLTPL
FORTILIFE™ CR100i W (99029744)[18]	[17]	CLD 23	MLTPL
HRLE-440i D (347733)[19]	[20]	CLD 23	MLTPL
HRLE-440i W (347732)[19]	[20]	CLD 23	MLTPL
HSRO-390 FF GMID 170701 (D)[21]	8" x 40"	CLD 23	MLTPL
HSRO-390 FF GMID 92564 (W)[21]	8" x 40"	CLD 23	MLTPL
HSRO-4040 FF GMID 98592 (W)[21]	4" x 40"	CLD 23	MLTPL
HSRO-4040 W GMID 99033319[21]	4" x 40"	CLD 23	MLTPL
IP210-4040 GMID 374096 (W)[21]	4" x 40"	CLD 23	MLTPL
LC HR-4040 D (343771)[18]	[17]	CLD 23	MLTPL
LC HR-4040 W (343770)[18]	[17]	CLD 23	MLTPL
LACLE 4040 D (356603)[18]	[17]	CLD 23	MLTPL
LACLE 4040 W (356602)[18]	[17]	CLD 23	MLTPL
LP-2540 D (231653)	[23]	CLD 23	MLTPL
LP-2540 W (231654)	[23]	CLD 23	MLTPL
MAPLE SAP MAX (W) GMID 99034624[24]	8" x 40"	CLD 23	MLTPL
Mark E4 GMID 361904 (W)[21]	4" x 40"	CLD 23	MLTPL
Mark E4 GMID 361954 (D)[21]	4" x 40"	CLD 23	MLTPL
Mark E8 GMID 365892 (W)[21]	8" x 40"	CLD 23	MLTPL
NF-3838/30-FF GMID 146071 (W)[25]	4" x 40"	CLD 23	MLTPL
NF-3840/30-FF GMID 146073 (W)[25]	4" x 40"	CLD 23	MLTPL
NF-390-FF GMID 146074 (W)[25]	8" x 40"	CLD 23	MLTPL
NF-400 GMID 151544 (W)[25]	8" x 40"	CLD 23	MLTPL
NF245-3838/30-FF GMID 316942 (W)[22]	4" x 40"	CLD 23	MLTPL
NF245-3840/30-FF GMID 319116 (W)[22]	4" x 40"	CLD 23	MLTPL
NF245-390-FF GMID 324201 (W)[22]	8" x 40"	CLD 23	MLTPL
NF270-2540 W (149986)	[26]	CLD 23	MLTPL
NF270-400 D (148822)	[26]	CLD 23	MLTPL
NF270-400 W (117734)	[26]	CLD 23	MLTPL
NF270-400/34i D (11023070)	[26]	CLD 23	MLTPL
NF270-400/34i W (11023068)	[26]	CLD 23	MLTPL
NF270-4040 W (149987)	[26]	CLD 23	MLTPL
NF90-2540 W (149982)	[27]	CLD 23	MLTPL
NF90-400/34i D (11023066)	[27]	CLD 23	MLTPL
NF90-400/34i W (11023067)	[27]	CLD 23	MLTPL
NF90-4040 W (149983)	[27]	CLD 23	MLTPL
RO-3838/30 FF GMID 80589 (W)[14]	3.8" x 38"	CLD 23	MLTPL
RO-3838/30 FF GMID 99106383 (W)[14]	3.8" x 38"	CLD 23	MLTPL
RO-3840/30 FF GMID 108664 (W)[14]	4" x 40"	CLD 23	MLTPL
RO-3840/30 FF GMID 99106523 (W)[14]	4" x 40"	CLD 23	MLTPL
RO-390 FF GMID 100608 (W)[14]	8" x 40"	CLD 23	MLTPL

RO-390 FF GMID 116314 (D)[14]	8" x 40"	CLD 23	MLTPL
RO-3938/30 FF GMID 117259[14]	4" x 40"	CLD 23	MLTPL
RO-3938/30 FF GMID 99106520[14]	4" x 40"	CLD 23	MLTPL
RO-4040 FF GMID 84286[14]	4" x 40"	CLD 23	MLTPL
RO-4040 W GMID 99033320[14]	4" x 40"	CLD 23	MLTPL
SEAMAXX-440 W (11089124)[19]	[20]	CLD 23	MLTPL
SEAMAXX-440i W (11082275)[19]	[20]	CLD 23	MLTPL
SW-370/34i (A) (11011525)[28]	8" X 40"	CLD 23	MLTPL
SW30-4040 (80741)[29]	4" x 40"	CLD 23	MLTPL
SW30HR-380 A (279246)[28]	8" X 40"	CLD 23	MLTPL
SW30HR-380 W (135137)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE 1725 W (304271)[30]	16" x 40"	CLD 23	MLTPL
SW30HRLE-400 A (279242)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-400 A (279243)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-400 W (217822)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-400 W (248257)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-400i A (279244)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-400i W (246512)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-4040 W (255048)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-440 (A) Boron Specific (99019517)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-440 A (365221)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-440 W (337650)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-440i A (365222)[28]	8" X 40"	CLD 23	MLTPL
SW30HRLE-440i W (335157)[28]	8" X 40"	CLD 23	MLTPL
SW30ULE-1725 (11007376)[31]	16" x 40"	CLD 23	MLTPL
SW30ULE-1725 A (366291)[31]	16" x 40"	CLD 23	MLTPL
SW30ULE-400 A (11002002)[32]	8" x 40"	CLD 23	MLTPL
SW30ULE-400 W (11002003)[32]	8" x 40"	CLD 23	MLTPL
SW30ULE-400i A (11013534)[32]	8" x 40"	CLD 23	MLTPL
SW30ULE-400i W (259124)[32]	8" x 40"	CLD 23	MLTPL
SW30ULE-440 A (355823)[32]	8" x 40"	CLD 23	MLTPL
SW30ULE-440 W (11025520)[32]	8" x 40"	CLD 23	MLTPL
SW30ULE-440 W (337648)[32]	8" x 40"	CLD 23	MLTPL
SW30ULE-440i W (335158)[32]	8" x 40"	CLD 23	MLTPL
SW30XHR-400i A (293992)	[33]	CLD 23	MLTPL
SW30XHR-400i W (293991)	[33]	CLD 23	MLTPL
SW30XHR-440 A (11025519)	[33]	CLD 23	MLTPL
SW30XHR-440 W (337647)	[33]	CLD 23	MLTPL
SW30XHR-440i W (337649)	[33]	CLD 23	MLTPL
SW30XLE 480i A (11033519)[34]	[35]	CLD 23	MLTPL
SW30XLE 480i W (11033518)[34]	[35]	CLD 23	MLTPL
SW30XLE-1725 A (366450)[36]	16" x 40"	CLD 23	MLTPL
SW30XLE-1725 W (329986)[37]	16" x 40"	CLD 23	MLTPL
SW30XLE-370/34i A (365494)[34]	[35]	CLD 23	MLTPL
SW30XLE-370/34i-W (329364)[34]	[35]	CLD 23	MLTPL
SW30XLE-400i-A (279247)[34]	[35]	CLD 23	MLTPL
SW30XLE-400i-W (219219)[34]	[35]	CLD 23	MLTPL
SW30XLE-440 A (364711)[34]	[35]	CLD 23	MLTPL
SW30XLE-440-W (337646)[34]	[35]	CLD 23	MLTPL
SW30XLE-440i A (364710)[34]	[35]	CLD 23	MLTPL
SW30XLE-440i-W (335156)[34]	[35]	CLD 23	MLTPL
TQX-100 D (11059107)[24]	8" x 40"	CLD 23	MLTPL
TQX-100 W (11059108)[24]	8" x 40"	CLD 23	MLTPL
TQX-200 D (11059110)[38]	8" x 40"	CLD 23	MLTPL

TQX-200 W (11059109)[38]	8" x 40"	CLD 23	MLTPL
TW30-2540 D (80643)	[15]	CLD 23	MLTPL
TW30-2540 W (80644)	[15]	CLD 23	MLTPL
TW30-4040 D (80610)	[15]	CLD 23	MLTPL
TW30-4040 W (80611)	[15]	CLD 23	MLTPL
XLE-2540 D (154543)	[23]	CLD 23	MLTPL
XLE-2540 W (154544)	[23]	CLD 23	MLTPL
XLE-4040 D (154546)	[23]	CLD 23	MLTPL
XLE-4040 W (154547)	[23]	CLD 23	MLTPL
XLE-440 A (279216)	[23]	CLD 23	MLTPL
XLE-440 W (101060)	[23]	CLD 23	MLTPL
XLE-440i A (325275)	[23]	CLD 23	MLTPL
XLE-440i W (324657)	[23]	CLD 23	MLTPL

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

[14] Sizes are expressed as diameter x length.

Certified for a minimum daily flow of 1,650 gallons.

Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[15] Certified for a minimum flow of 644 liters per day.

Product requires a 20-minute flush with pressurized potable water before use.

[16] The "W" in the trade name indicates the elements are shipped wet with preservative.

Listed size is diameter x length. Certified for a minimum daily flow of 25,500 gallons. Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

The RO elements may be supplied with an adapter kit, Kit 1 or Kit 2, which attaches to a 16" element. Each kit contains two attachments, one for each end of an element.

[17] Certified sizes are 8" x 40" or 4" x 40".

[18] Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

Certified for the following minimum permeate flows:

40,698 liters/day:

BW30HR-440 (A) Boron Specific (11025999)

BW30HR-440 A (11025076)

BW30HR-440 D (11025074)

BW30HR-440 W (11025075)

BW30HR-440i A (317487)

BW30HR-440i D (317529)

BW30HR-440i W (317528)

36,998 liters/day:

BW30XFR-400/34 (A) Boron Specific (11025998)

BW30XFR-400/34 (D) 11022769

BW30XFR-400/34 (W) 11022768

BW30XFR-400/34 A (11025073)

BW30XFR-400/34i A (297346)
 BW30XFR-400/34i D (315924)
 BW30XFR-400/34i W (315713)
 FORTILIFE™ CR100 A (99029709)
 FORTILIFE™ CR100 D (99029748)
 FORTILIFE™ CR100 W (99029747)
 FORTILIFE™ CR100i A (99029708)
 FORTILIFE™ CR100i D (99029827)
 FORTILIFE™ CR100i W (99029744)

7,721 liters/day:

BW30XFR-4040 W (344169)
 FORTILIFE™ CR100-4040 PILOT W (99083585)

9,330 liters/day:

LC HR-4040 D (343771)
 LC HR-4040 W (343770)

8,043 liters/day:

LACLE 4040 D (356603)
 LACLE 4040 W (356602)

[19] Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

Certified for the following minimum permeate flow:

40,698 liters/day:

BW30HRLE-440 A (99044291)
 BW30HRLE-440 D (99044262)
 BW30HRLE-440 W (99044294)
 BW30HRLE-440i W (99044305)
 BW30HRLE-440i A (99044231)
 BW30HRLE-440i D (99044309)
 ECO PRO 440 A (99041027)
 ECO PRO 440 D (99040991)
 ECO PRO 440 W (99040992)
 ECO PRO 440i A (99041026)
 ECO PRO 440i D (99041000)
 ECO PRO 440i W (99041001)
 ECO Platinum 440i A (99046537)
 ECO Platinum 440i D (99046696)
 ECO Platinum 440i W (99046697)
 HRLE-440i D (347733)
 HRLE-440i W (347732)

33,781 liters per day:

BW30XFRLE-400/34 (99044498) Boron
 BW30XFRLE-400/34 A (99044371)
 BW30XFRLE-400/34 D (99044497)
 BW30XFRLE-400/34 W (99044496)
 BW30XFRLE-400/34i A (99044306)
 BW30XFRLE-400/34i D (99044372)
 BW30XFRLE-400/34i W (99044321)

36,998 liters/day:

ECO PRO 400i A (99046698)
ECO PRO 400i D (99046699)
ECO PRO 400i W (99046700)

29,116 liters/day:

SEAMAXX-440 W (11089124)
SEAMAXX-440i W (11082275)

[20] Certified size is 8" x 40".

[21] Sizes are expressed as diameter x length.

Certified for a minimum daily flow of 2,900 gallons.

Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[22] Sizes are expressed as diameter x length.

Certified for a minimum daily flow of 1,530 gallons.

Product requires a 30-minute flush at 100 psi.

[23] Certified for a minimum flow of 1,041 liters per day.

Product requires pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[24] The listed size is diameter x length

- W in the trade name indicates the element is shipped wet
- D in the trade name indicates the element is shipped dry

Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

Certified for a minimum permeate flow rate of 37,100 liters/day.

[25] Sizes are expressed as diameter x length.

Certified for a minimum daily flow of 2,400 gallons.

Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[26] Certified for a minimum flow of 2,059 liters/day.

Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[27] Certified for a minimum flow of 2,059 liters/day.

Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

[28] Product requires a 1 hour flush at 400 psi.

The 4" x 40" element is Certified for a minimum daily flow of 4,846 L

The 8" x 40" elements (SW30HRLE-440i) are Certified for a minimum daily flow of 5,678 L.

The 8" x 40" elements (SW-370/34i, SW30HR-380, SW30HRLE-400, SW30HRLE-400i and SW30HRLE-440) are Certified for a minimum daily flow of 21,558 L.

[29] Listed size is diameter x length.

Certified for a minimum daily flow of 1560 gallons.

Product requires a 1 hour flush at 400 psi.

[30] The "W" in the trade name indicates the elements are shipped wet with preservative.

Listed size is diameter x length. Certified for a minimum daily flow of 25,500 gallons. Product requires a 1 hour flush at 400 psi.

The RO elements may be supplied with an adapter kit, Kit 1 or Kit 2, which attaches to a 16" element. Each kit contains two attachments, one for each end of an element.

[31] The Certification size is the element diameter x length.

Certified for a minimum permeate flow of 96,500 liters/day.

Elements are shipped wet.

The RO elements may be supplied with an adapter kit, Kit 1 or Kit 2, which attaches to a 16" element. Each kit contains two attachments, one for each end of an element.

Product requires a 1 hour flush at 400 psi.

[32] Product requires a 1 hour flush at 400 psi.

Size is expressed as diameter x length.

Certified for a minimum daily permeate flow of 7,140 gallons.

Certified for wet element only.

[33] Certified for a minimum daily flow of 5,100 Gallons.

Element size is 8" x 40".

Product requires a 1 hour flush at 400 psi.

[34] The SW30XLE 480i, SW30XLE-370/34i, SWXLE-400 and SW30XLE-440 elements are Certified for a minimum permeate flow rate of 8,200 gallons/day.

The SW30XLE-440i elements are certified for a minimum permeate flow rate of 1,500 gallons/day.

Product requires a 1 hour flush at 400 psi.

Size is expressed as diameter x length.

- W in the trade name indicates the element is shipped wet

- A in the trade name indicates the element is shipped with a certification statement.

[35] Certified size is 8" x 40"

[36] The Certification size is the element diameter x length.

Certified for a minimum permeate flow of 96,500 liters/day.

Listed size is diameter x length. Certified for a minimum daily flow of 25,500 gallons. Product requires a 1 hour flush at 400 psi.

Elements are shipped wet.

The RO elements may be supplied with an adapter kit, Kit 1 or Kit 2, which attaches to a 16" element. Each kit contains two attachments, one for each end of an element.

[37] The "W" in the trade name indicates the elements are shipped wet with preservative.

Listed size is diameter x length. Certified for a minimum daily flow of 25,500 gallons. Product requires a 1 hour flush at 400 psi.

The RO elements may be supplied with an adapter kit, Kit 1 or Kit 2, which attaches to a 16" element. Each kit contains two attachments, one for each end of an element.

[38] Sizes are expressed as diameter x length.

Certified for a minimum daily flow of 12,200 gallons (46,182 liters). Product requires a pre-rinse of 0.5 hour (30 minutes) at 100 psi.

Number of matching Manufacturers is 1

Number of matching Products is 211

Processing time was 0 seconds