AXEON

Membrane Elements and Membrane Housings





Engineered Membrane Solutions

AXEON Membrane Elements

AXEON manufactures membranes for industrial, commercial and residential applications. **AXEON** membranes utilize the industry's leading membrane film technology and meet the highest production standards. **AXEON** membranes provide reliable, high-performance results including high rejection and flow rates.

AXEON Membranes are available in all standard sizes. All elements are shipped dry for an indefinite shelf life and ease of handling.

Benefits of AXEON Membranes High rejection rates High flow capacities Improved system performance Made in the U.S.A.



AXEON HF-Series Commercial Membranes



AXEON Residential Membrane Elements

| Series | Flat Sheet Used | Applied Pressure psi (bar) | Permeate Flow Rate Range gpd (lph) | Nominal Salt Rejection (%) | Sizes Available |
|--------|---------------------|-------------------------------|---------------------------------------|-------------------------------|-----------------|
| TF | Extra Low Energy RO | 50 (3.44) – 65 (4.48)* | 25 (3.94) – 150 (23.66) | 98.0* | 1812 |
| NF | Nanofiltration | 50 (3.44)* | 150 (23.66) | 80.0 – 90.0 | 1812 |

* Individual element specifications may vary

† NSF 58 listing for residential TF elements only

AXEON Commercial Membrane Elements

| Series | Flat Sheet Used | Applied Pressure psi (bar) | Permeate Flow Rate Range gpd (m3/d) | Nominal Salt Rejection (%) | Sizes Available |
|--------|---------------------|-------------------------------|--|-------------------------------|--|
| HF1 | Low Energy RO | 150 (10.34) | 225 (0.85) – 2500 (9.46) | 99.0 | 2514, 2521 2540, 4014 4021, 4040 |
| HF4 | Extra Low Energy RO | 100 (6.89) | 225 (0.85) – 2500 (9.46) | 99.0 | 2514, 2521 2540, 4014 4021, 4040 |
| HF5 | Ultra Low Energy RO | 80 (5.52) | 600 (2.27) – 2500 (9.46) | 98.5 | 4014 4021, 4040 |
| HR3 | High Rejection RO | 225 (15.51) | 150 (0.57) – 2200 (8.33) | 99.5 | 2514, 2521 2540, 4014 4021, 4040 |
| NF3 | Nanofiltration | 70 (4.83) | 200 (0.76) – 2500 (9.46) | 40.0 - 50.0 | 2514, 2521 2540, 4014 4021, 4040 |
| NF4 | Nanofiltration | 70 (4.83) | 200 (0.76) – 2000 (7.60) | 80.0 - 90.0 | 2514, 2521 2540, 4014 4021, 4040 |

The **AXEON** Difference is in the Flat Sheet

AXEON Membranes utilize the leading brand of membrane flat sheet from the industry's leading membrane film technology manufacturer, which guarantees performance.

RO Flat Sheet

Maximizing Element Performance

| Low Energy Reverse Osmosis HF1-Series | Designed to deliver high quality product water at moderately low pressure operation. Low energy membranes offer solid performance and lower energy consumption when compared to standard high rejection membranes. | | |
|--|---|--|--|
| Extra Low Energy Reverse Osmosis HF4-Series | Designed to operate at less than half the feed pressure of standard high rejection membrane and at up to 30% less pressure than other low energy membranes, resulting in enhance energy savings. | | |
| Ultra Low Energy Reverse Osmosis HF5-Series | Utilizes AXEON's innovative proprietary technology for high permeate production and operating pressures as low as 80 psi. Provides additional efficiency when compared to extra low energy membranes. | | |
| High Rejection Reverse Osmosis HR3-Series | Designed to provide high salt rejection for tap water and light brackish water applications while operating at standard 225 psi pressures. High rejection membranes offer better salt rejection than low energy elements but require more operating energy. | | |
| Nanofiltration NF3-Series | Designed to provide low operating pressures for nanofiltration applications. | | |
| Nanofiltration NF4-Series | Designed to provide higher rejection levels and low operating pressures for nanofiltration applications. | | |

AXEON Membrane Housings

AXEON Membrane Housings are the preferred choice for many water treatment professionals. **AXEON** housings feature a convenient side port entry, an easy-to-remove snap ring and a removable end cap for ease of installation and maintenance. **AXEON** offers a full line of accessories including membrane adapters, mounting clamps, end plug wrenches, locking wedge kits and o-ring replacement kits.

Benefits of **AXEON** Membrane Housings

- PVC and GTX[®] material with side port connections
- Locking wedge and snap ring ensure safe performance
- Double o-ring permeate seals

- Individually inspected and sanitized
- Fit all standard size membrane elements
- Made in the U.S.A.





AXEON Commercial Membranes and Membrane Housings

| Part Number | Description | Number of Membranes | Permeate Port Size (inches) | Concentrate Port Size (inches) | Feed Port Size (inches) |
|----------------|-------------|------------------------|--------------------------------|-----------------------------------|----------------------------|
| 200518 | AXEON 2514 | 1 | 3/8″ FNPT | 3/8" FNPT | 3/8" FNPT |
| 200519 | AXEON 2521 | 1 | 3/8" FNPT | 3/8" FNPT | 3/8" FNPT |
| 200520 | AXEON 2540 | 1 | 3/8" FNPT | 3/8" FNPT | 3/8" FNPT |
| 200521 | AXEON 4014 | 1 | 1/2" FNPT | 1/2" FNPT | 1/2" FNPT |
| 200524 | AXEON 4021 | 1 | 1/2" FNPT | 1/2" FNPT | 1/2" FNPT |
| 200527 | AXEON 4040 | 1 | 1/2" FNPT | 1/2" FNPT | 1/2" FNPT |
| 200540 | AXEON 4080 | 2 | 1/2" FNPT | 3/4" FNPT | 3/4" FNPT |
| 200553 | AXEON 40120 | 3 | 1/2" FNPT | 3/4" FNPT | 3/4" FNPT |



P: 800-320-4074 • W: www.axeonwater.com F: 800-609-0829 • E: sales@axeonwater.com 40980 County Center Drive, Suite 100, Temecula, CA 92591



AXEON is a registered trademark of AXEON Water Technologies.

01/13 ©2012 AXEON Water Technologies