

## FilmTec<sup>™</sup> Eco Pro-400

## Is your site getting ready to replace Reverse Osmosis elements?

Let's talk about your options to do that while you save on energy and chemicals:

## Why should I choose FilmTec<sup>™</sup> Eco Pro-400?

- You will not sacrifice your water quality and will be reducing energy cost up to 30–40%\* which is typically hundreds of dollars per element per year.
- You can rely on FilmTec<sup>™</sup> Eco Pro during all seasons, and count on exceptional performance even during the cold weather, when you will achieve the water demand that you need in the coldest part of the winter, while saving energy. You might be even able to reduce your water pre-heating.
- If you are replacing FilmTec<sup>™</sup> BW30-365 or BW30-400, up to 50% reduction in cleaning frequency and 30–50% reduction in stage pressure drop will be achieved. 8–10% lower salt passage is typical. Switching from BW30-365 you can also operate at 10% more system flow, if desired.

## I currently have one of these models or similar:

- FilmTec<sup>™</sup> BW30-400
- TM720-400
- ESPA2

- FilmTec<sup>™</sup> BW30-365
- AG-400
- · TMG20D-400

· CPA5-LD

I want to improve efficiency of my system by installing FilmTec™ Eco Pro-400.

**Contact your DuPont representative today** to get a quote or to understand your potential RO system improvements by doing a switch.

All information set forth herein is for informational purposes only. This information is general information and may differ from that based on actual conditions. Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The products in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries. Please note that physical properties may vary depending on certain conditions and while operating conditions stated in this document are intended to lengthen product lifespan and/or improve product performance, it will ultimately depend on actual circumstances and is in no event a guarantee of achieving any specificresults. DuPontassumesnoobligationorliabilityfortheinformationinthis document.

Referencesto "DuPont" orthe" (Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. No freedom from infringement of any patent or trademark owned by DuPont or others is to be inferred.

<sup>\*</sup> To make the most of your energy savings a Variable Frequency Drive (VFD) is required