

DuPont Water Solutions launched first TapTec™ Large commercial reverse osmosis (RO) Elements to address the strong demand in the large commercial industry for affordable, reliable and technology-proven RO elements. DuPont*TapTec* LC HF 4040 is the best option for large commercial applications like water refilling stations, food service and restaurants, hotels and resorts, water vending, health care facilities, science laboratories, marinas and yachts and many more.



TapTec LC HF 4040 Large Commercial Reverse Osmosis Elements



Ultra-high Permeate Flow at 2800 gallon per day



Value for money, affordable price with excellent quality

Quick stabilization



DuPont* TapTec™, powered by more than 40 years of membrane innovation

Product Parameters

Product	Length (inches)	Diameter (inches)	Permeate Flow Rate gpd	Min. Salt Rejection (%)	Stabilized Salt Rejection (%)
LC HF-4040	40	3.9	2800	98.5	99

- 1. Permeate flow and salt rejection based on the following test conditions: 1500 ppm NaCl, 77°F (25°C), 15% recovery, pH 7, and applied pressure J5opsig.
- 2. Permeate flows for individual elements may vary +/-15%.
- 3. For the purpose of improvement, specifications may be updated periodically.

Worldwide Certifications





Hotline: +84 98 228 338 9 Website: https://locnuoccuulong.com/



Haue a question7 Contact us at: www.dupont.corn/water/contact-us



All in formation set forth herein is for information al purposes only. This in farmation is general information and may diller from \ha t based on actual conditions. Customer is responsible tor 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 product shown in this literature may not be available for sale and/or available in all geographies where OuPont is rep resented. The c\aims made may not have been approved for use in all countries. Please note that physical properties may vary depending on certain conditions and while opera ting conditions stated in this document are in-tended to lengthen produkt lifespan and/or improve product performance, it will ultimately depend on actual rircus \(\mathbb{P} \aims \aim \aims \ai

@ Z022 DuPon t. DuPont'^, the PuPont Oval Logo, and atl trademarks and service marks denoted with "', " or " are owned by affi liates of DuPont de Nemeurs Inc., unless otherwise noted.

45-D03665-en-0922 CDP