

Download DuPont Home Water App





iOS

DuPont[™] TapTec[™] large commercial RO elements are developed to help address the strong demand of affordable, reliable and technology proven RO elements for industry applications such as water refilling stations, food services and restaurants, hotels and resorts, water vending, health care facilities, science laboratories, and many more.

TapTec [™]	Feed Spacer	Average Permeate	Minimum Salt	Stabilized
Element	Thickness (mil)	Flow Rate – gpd (m³/d)	Rejection %	Salt Rejection %
LC HF-4040	31	2800 (10.6)	98.5	99.0

- 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 150 psig.
- 2. Minimum permeate flow for individual elements should be no less than -15%.