



Water & Process Solutions

Your commercial water
challenges demand nothing
short of the Dow difference.

The new DOW FILMTEC™ LC 4040.

The DOW FILMTEC™ LC 4040. The only thing that gets lower over time is the total cost of ownership. Dow elements are the industry's most consistent products, offering the quality, reliability and outstanding performance advantages you've come to expect from Dow Water & Process Solutions. Next generation membrane chemistry enables DOW FILMTEC LC 4040 elements to achieve best-in-class performance for a wide range of large commercial applications, delivering high purity water with low total cost of ownership. That's the Dow difference.

DOW FILMTEC™ LC HR-4040



With industry-leading rejection of 99.7%, the new DOW FILMTEC LC HR-4040 element provides more than a 40% reduction in salt passage and a 20% improvement in flow rate over the existing DOW FILMTEC BW30-4040 high rejection element. It produces high quality water with Dow's state-of-the-art reverse osmosis membrane technology. This high rejection element is suitable for applications such as pharmaceutical, industrial and car wash, delivering the consistency and reliability you expect from Dow — time after time.

DOW FILMTEC™ LC LE-4040



The DOW FILMTEC LC LE-4040 element delivers high quality water at low-pressure operations and will purify more water— even in harsh feed water conditions. The next generation LC LE-4040 provides more than a 25% improvement in flow rate and reduction in salt passage compared to the LE-4040 and LP-4040 elements. The LC LE-4040 features Dow's newest proprietary technology for low energy applications including hotels, restaurants and water vending machines, delivering energy savings to you — month after month.



DOW FILMTEC LC 4040 elements achieve best-in-class performance for a wide range of large commercial applications including academic, bottle water, vending, car washes, food services, grocery, hospital, labs, clinics, hotels, resorts, light industrial, malls, military, office and restaurants.

Notice: The use of this product in and of itself does not necessarily guarantee the removal of cysts and pathogens from water. Effective cyst and pathogen reduction is dependent on the complete system design and on the operation and maintenance of the system.

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