

Over 50 years of experience

MEMPROTEC Inc. was founded in 2005. Its owner, Mr. Denis Côté, along with his key employees, brings together over 50 years of combined experience in membrane filtration technologies.

MEMPROTEC designs and manufactures concentration and filtration equipment using membrane technologies in various configurations, including reverse osmosis and nanofiltration for water treatment in commercial and industrial applications.

MEMPROTEC systems are also used for water desalination, brackish water filtration, and water recovery and reuse in municipal, industrial, agri-food, and agricultural sectors. The company also develops equipment for the filtration and concentration of fruit juices, plant extracts, maple sap, and other unconventional filtration or concentration processes.

MEMPROTEC SUPPORTS ITS CLIENTS' NEEDS BY LEVERAGING ITS STRONG EXPERTISE AND EXPERIENCE:

Proven innovation capabilities:

MEMPROTEC's commitment to research and development has led to the design of new pumps and the implementation of advanced recirculation techniques.

Unmatched know-how:

MEMPROTEC offers its clients a wealth of knowledge, whether their needs are hydraulic or mechanical, chemical or biological, membrane-based or involving other technologies.

Experienced technical support:

MEMPROTEC is committed to supporting its clients at every stage—from design and manufacturing to installation and start-up. Our technical teams provide on-site operational assistance, detailed technical documentation, and comprehensive operator training.

Modern project management and work methods:

As regulations become increasingly strict and demanding, equipment performance and reliability are key concerns for municipalities and businesses. MEMPROTEC systems exceed industry standards in both performance and reliability, as they are designed and built to meet the most rigorous requirements. Beyond functional demands, MEMPROTEC is fully committed to environmental protection.

We take great pride in designing and manufacturing high-quality products that are both simple and exceptionally durable.



