

EnviQ®

Submerged UF for Membrane Bioreactors

QUA's EnviQ® is designed to improve performance and reliability of membrane bioreactor (MBR) facilities. It ensures high-quality product water quality and is optimized for robust operation, enabling reverse diffusion and purpose-designed air diffusion to optimize scrubbing efficiency, reduce operating pressure and minimize cleaning frequency.

Engineered for superior performance, high quality filtration, small footprint and low OPEX, EnviQ® membranes are available in two variants: PVDF flat sheet and PVDF hollow fiber.



High Quality Filtration

Low-turbidity effluent (<1 NTU) for demanding reuse and discharge standards.



Fouling Resistant Design

The innovative reverse diffusion cleaning process minimizes fouling build-up.



Low Operating Cost

Advanced membranes and air diffuser cut cleaning & energy cost



Simplified Installation

Modular rack design simplifies installation, saving on-site time and resources.



Compact Footprint

High-capacity module design maximizes product flow while minimizing space requirements.

Key Applications



Industrial



Municipal



Commercials



EnviQ



EnviQ XL



EnviQ RF

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