EnviQ® RF

Submerged Hollow Fiber UF for Membrane Bioreactors

EnviQ RF is a next-generation submerged ultrafiltration membrane module that redefines wastewater treatment with its innovative reinforced PVDF hollow fiber membrane and unique airflow distribution system, ensuring high-quality effluent from high-turbidity wastewater.





High Durability Membranes

Reinforced hollow fibers withstand high MLSS, ensuring strength and reliable performance.



Extended Membrane Life

Backwashable design maintains transmembrane pressure, extends lifespan, and reduces downtime.



High Quality Product Water

Ultrafiltration consistently produces clean water with over 99% TSS reduction.



Unique Dual Airflow System

Dual airflow design lowers power consumption and minimizes cleaning frequency.

Key Applications



Industrial



Municipal





EnviQ



EnviQ XL



EnviQ RF

Scan Me



www.quagroup.com/about-enviq

