

WATER AND WASTE WATER TREATMENT SOLUTIONS MINIMUM LIQUIDS DISCHARGE (MLS) & WATER RE-USE INDUSTRIAL WATER & SEAWATER DESALINATION







www.uetwater.com

WATER TREATMENT

UET OZONE GENERATORS FOR WATER STERILIZATION

ADVANCED QUALITY A





MEMBRANE FILTRATION PROCESS

- Treatment of municipal & industrial water, well/river water, seawater & waste water for reuse
- Membrane Process Plants from 300 to 30,000 m³/day
- Reverse Osmosis Systems
- Desalination
- Nanofiltration
- Ultrafiltration
- Electrodionization for utra pure water
- Increase energy efficiency, production output & membrane performance

WATER FILTRATION

- Biomax Media (5-10 micron)
- Carbon Filtration
- UV Sterilization
- Ozone Sterilization

The UET WATER ozone generating systems are designed and sized to cover a wide range of commercial applications. Rugged – Robust – High Efficiency - Cost effective.

Cabinet mounted with capacities up to 168 g/hr in oxygen. The units are shipped complete with a separate oxygen generator, and optional controls and accessories to meet the project requirements such as contacting vessels, ozone injectors, pumps and ozone monitor.

Sample Interior of Ozone System Cabinet





WASTE WATER TREATMENT

- Compactworks[®] Process
- Bioworks® Process
- ASBR and MBBR Process
- Dissolved Air Flotation (DAF)
- Clarifiers

COMPACTWORKS®

MIRACEL[®] (MODULAR / EXPANDABLE WASTE WATER PLANTS RBBR)

- Efficient "Rotating Biological Contactor" (RBC) – Special disks are connected to a motor with a VFD at very low speed
- Minimum power and space requirements
- Quiet & Odorless
- Fully Automatic for domestic and Industrial use, from 50 to 2,000 people
- Up to 80% less power and 67% less space than other competitor technologies

SOLUTIONS FOR Y<mark>OUR WATER ND PRODUCTION EFFICIENCY</mark>



BIOWORKS® PROCESS

- Low loaded activated sludge process - Compact construction design - all in one basin
- Excellent aeration efficiency by the use of OXIWORKS® aerators and easy maintenance by the use of OXIRISE® system
- Flexible process operation simultaneous nitrification / denitrification by the use of DYNOX ®



 Cost savings on civil works.
 Construction of tanks as earth basins using HDPE-lining

AWT TECHNOLOGIES ASBR (ADVANCED SEQUENTIAL BATCH REACTOR PROCESS)

- Compact design, process steps sequence "all in one tank"
- Elimination of secondary clarifier
- Process benefits by upstream anaerobic selector zone and anoxic reaction chamber
- Enhanced BNR (biological nutrient removal)
- Positive influence on sludge settling properties

MBR (MEMBRANE BIOREACTOR PROCESS)

- Achieving highest quality of effluent by Ultrafiltration
- Elimination of both secondary clarifiers and tertiary step
- Disinfection of effluent by physical "barrier" of membrane
- High MLSS concentrations
 (8.000 12.000 mg/l) possible
- Less tank size / footprint

BIOFILM PROCESS CFIC® & MBBR CFIC®: INTERMITTANT CLEANING AND CONTINUOUS FLOW MBBR

BIOFILM CFIC[®]'s technoloy is the biological growth in polyethylene pieces. CFIC[®] provides a protective surface area for microbes to grow and can handle extremely high loads of wastewater without causing any clogging issues.

The low footprint and the design of the process makes this much more versatile than existing solutions, making it very suitable for a wide range of existing PTARs.

Mobile Containerized RO Water Systems



AFTER SALES SERVICES

- Electromechanical Installation & audits
- Consumables & Spare Parts (Membranes Chemicals)
- Maintenance contracts
- Operation services
- Water sale contracts





Personalized Water and Process Solutions by Experienced Professionals

- Customized engineered water & waste water treatment solutions
- Clean wastewater for reuse and discharge (Improve water-use ratio)
- Cooling system treatment & cooling tower blowdown
- Improve energy efficiency, membrane performance and maximize production

Ultra-Filtration for Industrial Applications

MARKETS & APPLICATIONS

- Coastal Hotels
- Breweries / Beverage/ Dairy
- Agro Industry
- Water Recycle
- Boiler Feed Treatment & Makeup Water

- Textile & Pulp/Paper
- Mining & Steel
- Energy/Power/Oil/ Gas/Refinery
- Recover Water
- System Upgrades
 & Retrofits

Seawater Desalination







GLOBAL PRESENCE

USA | Germany | Mexico | Egypt | UAE | China | Chile | Brazil Mexico Direct Offices: Cancún, Ensenada BCN, Los Cabos, Puerto Vallarta, Mexico City



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