



*Impurities Removed,
Quality Service Added.*

Pharmaceutical and Drug Manufacturers

Are You Tired of Meeting with Salesman - who Like to Hear Themselves Talk?

Do You Wish there was a company with "NO BRAND NAME ALLEGIANCES"?

We are a Global OEM and Engineering Water Treatment company!

MAC Water Technologies will provide you engineered water and wastewater solutions with several different manufacturer's products, offering multiple solutions for every budget and long-term goal support. We don't sell brand names, we sell solutions.

Over 70% of our projects are sold on ROI Calculations!

ENGINEERED SOLUTIONS and SUPPORT:

- RO skids with non-proprietary parts
- Multiple disinfection strategies
- Loop design
- Training programs
- Growth strategies
- Consolidation and growth project management with minimal downtime
- FDA regulations
- Filtration skids of all kinds;
 - high purity membrane media cartridge pad filtration
- De-Ionization Exchange tank Services

INSTALLATION and MAINTENANCE:

Piping:

- Virgin unpigmented
- Type I homopolymer polypropylene high purity piping
- PVDF piping
- Stainless steel piping

All brands:

- GF, Orion, Spears LXT, others

All joining methods:

- Socket fusion
- Butt fusion
- Riontite
- PPro-Seal
- Specialty glue resins

WASTEWATER:

- Discharge permits
- pH adjustment
- Cooling tower
- Boiler Blowdown
- Discharge water reclaim

LABORATORY SUPPORT:

- pH
- TDS
- Temperature
- DO & COD, titrators and other monitoring equipment
- Calibration Solutions
- Chemical Reagents
- Bench Photometers

RO and DI EQUIPMENT and FILTER

REPLACEMENT SUPPORT:

- Animal testing
- Microbiology
- Drug Manufacturing
- Parasitology
- Immunology
- Mycology
- Medicine
- Serology
- Virology
- Hematology
- Vaccines
- Infectious Diseases
- Biology Testing
- Crop Science
- Healthcare
- Petri Dishes & Culture Media

**E-mail Ryan at Rmcafee@macwatertech.com or Tom at Tball@macwatertech.com
or MAC Water Technologies, Inc. P.O. Box 416 Shawnee Mission, KS 6621-0416
Learn more about us at www.MACWATERTECH.COM or contact us at 913-375-3483**