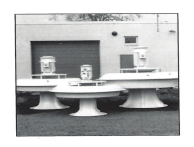


MuniMech LLC

NEW Florida and Georgia REP looking for Manufacturers



American made floating aerators with a 10 year warranty. Super efficiency, performance, and longevity. They offer coverless washdown water diversion systems.



munimech.com



Established in 1978:

- Bar Screens and other Screening Equipment
- Grit Collectors/Classifiers
- Rectangular Clarifiers
- Conveyors in all configurations
- Trash Rakes
- Deep Rakes
- Screw Compactor
- Screw Press
- Custom Engineered to your needs





Veteran-Owned by a U.S. Navy Submarine Nuclear Engineer for almost 30 years.

- WeirWasher
- Eco-Blaster
- Belt Blaster
- Weir Rover
- All Kinds of automated Cleaning systems





GSM Filtration is a family owned business that specializes in belt filter presses for the water/wastewater industry.

- GSM can supply new, rebuilt, and refurbished belt presses.
- Replacement belts are shipped within 3 weeks.
- Many wear parts, tracking systems, spray systems, doctor blades, are in stock for quick delivery.





1032 E Brandon Blvd #7506, Brandon, FL 33511

(866) 994-0431

Nicolaus.Gill@munimech.com munimech.com

MARKLAND Specialty Engineering Ltd.	Sells to high-end customers such as SpaceX . - Hand-held Sludge Gun - Automated Sludge Blanket Detector + SCADA	
RockWater Equipment	 Primary clarifiers Secondary clarifiers Solid contact clarifiers Thickeners Launder Covers, Upgraded Skimmers New Drives 	
Rebuild-it UP A DIVISION OF SENTRY EQUIPMENT	 Clarifier drive rebuilding/repairing free inspections Turn Key Installs Full Clarifier Rebuilds/installs Emergency headworks repairs Gearbox Rebuilds 	Rebuilder
TEKLEEN® Automatic Filters, LLC	Turn-key self-cleaning screen water filtration systems. - 5-4,000 micron range - Flow rates ranging from 10 GPM up to many thousands of GPM - Stainless Steel Construction to any other material that fits specs.	TEKLEEN STATES
UVSYSCO LIGHT TECHNOLOGIES ULTRAVIOLET "UV" DISINFECTION WATER & WASTEWATER	US Manufacturers of Contact and No-Contact UV Disinfection Systems using UVC LAMP and UVC LED based systems designed for small to large flows.	