water TREATMENT SYSTEMS AZE

Modular BioSystems for Total Flexibility

All-Natural Recycle or Discharge Systems

For Industrial and Transportation Applications

Easy to Maintain with Automatic Purge Feature

CLB Adv for Wa

Advanced Bio Technology for Treating & Recycling Wastewater in Industrial Applications

Below is a typical configuration for a recycle system

Proprietary BioStax 1800 Microbial Solution uses time-sequenced aeration of bacteria to control odor and create degradation of Total Petroleum Hydrocarbons (TPH), herbicides, insecticides and pesticides (HIPs). BioStax microbes are certified by the American Type Culture Collection (ATCC) as gram positive, pathogenfree, Class 1 organisms. The microbes effectiveness is further enhanced by the simultaneous injection of the Water Maze's BioNutrient solution.





Stage 1: CLT-600 for enhanced bio-digestion

165-gallon transfer tank

Stage 2: CLB-603A/B main bio-digestion unit with automated controls

Stage 3: CLB-30 pre-treatment tank with Bio-Media and AirStick *Add more CLT units as needed*

- More than 2,000 cubic feet of **Bio-Media** in each CLB tank create an ideal breeding ground for aerobic bacteria to quickly multiply and consume hydrocarbon-based contaminants, converting them to harmless H₂O and CO₂. The media is kept in bags that are easy to remove and service.
- Timer-controlled **Purge System** automatically removes sludge and also flushes the system with treated water for ease of maintenance.
- Water-resistant, metal cabinet is protected by a powder-coat epoxy finish and houses the **Control Center**, including timers and dispensing pumps. A water-resistant Nema 4 fiberglass control box protects electrical componentry.

- High-output UV **Ozone Generator** for additional polishing of the water (CLB-603 only).
- Optional submersible, cast iron Sump Pump is designed to lift heavy solids typically found in industrial applications.
- 3/4 HP Circulation Pump increases microbial digestion by creating optimum exposure of the wastewater to the bags of bio-media.
- Conveniently located **Hose**Connections are clearly labeled for water inlet, fresh-water make-up, rainwater overflow and recycling (CLB-603 only).

- Durable, high-density, crosslinked polyethylene **BioSystem Tanks** are extra-resistant to chemical fatigue and ultraviolet exposure. The polyethylene also attracts oils and organics providing additional surface area for biological growth.
- High-efficiency **Aeration System** with air pump and diffuser stones delivers approximately 15 pounds of oxygen per day to maximize aerobic digestion rates and overcome high BOD levels.
- Cone-bottom **CLT and CLB Tanks** have a 55-degree slope to enhance the settling and removal of suspended solids in the wastestream.



Advanced Biological Treatment Systems for Treating & Recycling Industrial Wastewater

For Commercial & Industrial Wastewater Treatment | Modular BioSystems for Total Flexibility | Recycle or Discharge Units

The Water Maze BioSystem or CLB series employs the latest in bio-technology for treating and recycling commercial and industrial wastewater where there's a high organic or oily content in the wash water.



Liquid concentrate of the BioStax 1800 microbial solution comes in a variety of sizes along with our BioNutrient enhancer.

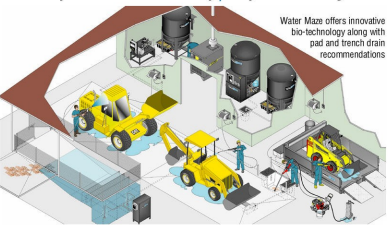
The unique design of the CLB features modular components so the system is customized to match the requirements of

each specific application as well as to keep the equipment cost and performance to only what is truly needed. Moreover, the systems are automated for ease of maintenance.

Water Maze's advanced bio-technology features super-efficient aerobic microbial digesting, enhanced water circulation, injection of cultured microbes at concentrated levels and the introduction of a special microbial nutrients blend.

Unlike filtration systems, which create a sometimes hazardous sludge, the BioSystem naturally converts organic contaminants, such as oil, grease, etc., in a waste stream

into harmless water and carbon dioxide. Other features include: high-density, crosslinked, polyethyl-



ene tanks; water-resistant electronics control panel; and 2,087 sq. ft. of bio-media.

CLB Specifications	RECYCLE SYSTEM	DISCHARGE SYSTEM	AUXILIARY UNIT	
MODEL Designed For	CLB-603 Recycle	CLB-600D Discharge	CLB-30D Auxiliary	* THE PROCESSING RATE varies for each site. Factors that must
Tank Capacity	600 gal.	600 gal.	600 gal.	be considered are: • Average daily flow
Tank Material Processing Rate	Polyethylene See explanation at right	Polyethylene See explanation at right	Polyethylene See explanation at right	(gallons per day) • BOD levels (ppm);
Bio-Media	2087 sq.ft.	2087 sq.ft.	2087 sq.ft.	 Oxygen input (dis- solved oxygen);
Sump Pump In-Feed / Circulation Pump	Optional 3/4 HP	Optional 3/4 HP	Optional N / A	 Hydraulic retention time (HRT);
Transfer Pump	3/4 HP (2 HP optional)	N/A	N/A	 Total petroleum hydrocarbons (TPH);
Ozone Pump Ozone Generator	3/4 HP 4-Tube Ultraviolet	N / A N / A	N / A N/A	water temperature and pH. Based on these factors
Electrical Aeration Dimensions Ship Weight	230V 1ph 20 amps High-efficiency air pump 65" L x 54" W x 105" H 1,050 lbs	120V 1ph 9 amps High-efficiency air pump 65" L x 54" W x 105" H TBD	120V 1ph 1 amp High-efficiency air pump 65" L x 54" W x 101" H TBD	a qualified Water Maze sales engineer will calculate the estimated processing rate and make a recommenda- tion as to the size of system needed.

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Phone: 1-215-799-0450 Fax: 1-215-799-0459 Toll-Free: 1-888-733-2832 www.hpipro.com **OPTIONS INCLUDE:** BioStax 1800 or 100 Hawaiian Blend, microbe concentrate; BioNutrient microbe nutrient source; 300- and 600-gallon tanks for added processing; pH controller; sump pump; oil skimmer with collection tank; sludge tub with lid; and sump pump.

See your Water Maze Dealer for part numbers and pricing.



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