

Wastewater Treatment Systems

SUPER-EFFICIENT EVAPORATION

Minimize waste stream by 90%+

- 5 Models
- 1-120 GPH
- Gas, LP, Electric

Wastewater evaporation has proven to be one of the most effective means of eliminating the water content of a waste stream —usually 90% or greater—leaving only 10%, or less, of sludge residue to dispose of. Water Maze has systems with two types of evaporation technology:

A - conventional hot-plate technology featuring a unique high-efficiency combustion chamber; and **B** - super-efficient, submerged combustion technology that forces all of the heat through a submerged tube and into the wastewater for 100% heat exchanger efficiency and dramatic operational and energy cost savings.





(I) 9001

OIL-WATER SEPARATION

Coalescing plates with 'maze' design

- 2 Models
- 1-30 GPM
- 120V

The Water Maze Alpha is a highly effective aboveground oil-water separator designed to discharge wash

water to the sanitary sewer at rates of up to 30 GPM. The genius of the Alpha is the proprietary "maze" design of up to 1000 sq. ft. of inclined coalescing plates, which pull oils out of the wash water. The plates are strapped together for easy removal and cleaning.

ACCESSORIES

Tools to enhance wastewater treatment





Water Maze offers many accessories to enhance the effectiveness of wastewater treatment systems, including: A - Ozone Generator, an all-natural alternative to chlorine; B - Water Blaster, a 25 GPM water cannon for removing heavy dirt loads from equipment before pressure

washing; a series of ready-to-install fiberglass Collection Pits; and a Pit Management System that uses bio-technology to automatically treat standing wastewater in sumps and pits.

Water Maze has the expertise, equipment and field support to provide solutions...

By choosing Water Maze, you receive the equipment and engineering support for a broad range of wastewater treatment technologies. We have North America's largest network of certified equipment dealers trained on how to install, operate, maintain—and train your staff.

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DETERGENTS, MEDIA & CONSUMABLES

Additives for wastewater treatment

Water Maze offers a variety of additives, defoamers and detergents to enhance the effectiveness of water treatment systems. We have a line of quick-release detergents available in 5 and 55 gallons.







Filter media such as sand, gravel, and clay, which help provide separation of contaminants in water filtration equipment. We also offer bio-pucks and biostax products for our bioremediation systems, that are designed to alleviate odor in collection pits.



Equipment Overview

Water Treatment Solutions for Treating Industrial Wash Water

- Advanced EC Electro-Coagulation
- Chemical Coagulation
- Automated Mechanical Filtration
- Advanced Bioremediation
- Super-Efficient Evaporation
- Oil-Water Separation
- Ozone & Chemical Injection

Water Maze is North America's No. 1 manufacturer of industrial wash water treatment systems. Since 1989 Water Maze has been the leader in providing innovative technology for processing wash water that is created by a variety of industries. Originally designed for treating wash water run off from pressure washing applications, Water Maze now treats any type of waste water created during manufacturing, or when cleaning industrial equipment.

40+ Models

11,000+ Installed

Safety Certified

Today there are more than 11,000 Water Maze systems installed worldwide utilizing a broad range of technologies.

Water Maze systems have been certified to UL safety standards and are manufactured under the internationally recognized ISO-9001 standards for quality processes. The equipment line is supported by more than 160 trained and authorized sales and servicing dealers throughout North America.

Introducing the Water Maze water treatment equipment products...

ADVANCED ELECTRO-COAGULATION TECHNOLOGY



EC2-20A - The Latest Innovation

This is an advanced Electro-coagulation (EC) system for treating wash water and other industrial waste waters that contains suspended solids, emulsified oils, and heavy metals. This system combines both EC water treatment technology and chemical flocculation to enhance and speed up the process of removing constituents from the waste water.

1 Model

Innovator

■ 10 GPM

230V

The patent pending design of the Water Maze EC2-20A allows an extremely efficient rate of removal of oils, solids and metals from the waste stream. After the electro-coagulation reaction has occured in the electrolytic cell, a small amount of EC+ polymer is injected to quickly clump the coagulated oils, solids & metals together for removal. Treated water can be purged to the Water Maze Indexing Polishing filter for further treatment, recycled, or discharged to sanitary sewer. Furthermore, the new EC2-20A is unique in that it treats water and moves it forward. There is zero untreated water left standing in the system, resulting in less odor.

COAG SYSTEM TECHNOLOGY

CoAg2-20A - Advanced Chemical Treatment

The Water Maze CoAg2-20A is an advanced chemical treatment system, using the method of adding a chemical coagulant and polymer to the treatment process, to efficiently remove suspended solids and emulsified oils from the waste stream.

The new Water Maze CoAg System is a very low maintenance, cost effective system to operate. The CoAg2-20A can be used on its own as the primary water treatment system, or as a pre-treatment system with other technologies, such as Electro-Coagulation or Bioremediation. Similar to the EC-2-20A, the CoAg2-20A treats water and moves it forward. There is zero untreated water left standing in the system, resulting in less odor.



Innovator Series water





COAG SYSTEM TECHNOLOGY

Compact CoAg - Compact, Affordable System

The Water Maze Compact CoAg module is now part of the Water Maze Innovator Series, the next generation of industrial waste water treatment equipment. This unit is a cost effective solution for applying chemical coagulation and chemical flocculation water treatment technology. It incorporates the basic elements of the larger, more automated CoAg2-20A model. The Compact CoAg provides treatment efficiencies, within a small footprint, at an economical price.

- Treat & Discharge System
- Stationary Recycle System
- Mobile Recycle System
- Pre-Treatment Module



Innovator Series



Innovator

INDEXING POLISHING FILTER

Automatic Filtration System

The Indexing Polishing Filter (IPF) employs various micron size media paper to filter out particulates in waste water. The IPF receives and distributes influent water with particulates across the media paper, which is recessed into the filter bed. The uniquely designed filter bed lightly, but firmly holds the media paper against the conveyor chain and allows the paper to slide or index forward as directed by the float and drive system.

The IPF comes with adjustable support legs to accommodate different sump sizes. Or, it can be lowered over the top of an existing sump drain. The compact design allows the IPF to work as a pretreatment or post treatment along with other Water Maze water treatment technology to further filter particulates.





CLEAN WATER RECYCLE MODULE



Control the Flow of Treated Water

The Clean Water Recycle Module automatically manages the flow of treated water for reuse. It can be applied as a stand-alone module for the Water Maze EC2 system or CoAg system, and may also be applied to other applications where water recycling is required.

The system consists of a control module with a small footprint, and an optional holding tank, sized to the specific application requirements. The Clean Water Recycle Module is equipped with an onboard in-feed pump (up to 20 GPM), a transfer pump (up to 20 GPM) and recirculation pump.





Equipment Overview

MECHANICAL FILTRATION

Automated for easy operation, low maintenance

- 19 Models
- 1-30 GPM
- 230V. 460V

Water Maze's award-winning mechanical filtration systems are the standard in the high-pressure cleaning industry for automated wash-water recycling. Most are totally automated using a digital sequencer to monitor and control the system's functions including filtration, recirculation, filter backwash and sludge discharge.

Other mechanical filtration systems, for recycle or sewer discharge, include a series of low-profile units, high-profile clarifiers and a variety of ready-to-install collection pits.





CLARIFIERS

Solids & water / separation - discharge systems

Water Maze CL clarifier systems are modular components that can be applied as pretreatment, post-treatment, or as a stand alone treatment system. All units utilize cross-linked polyethylene cone-bottom tanks with steep slopes (up to 55 degrees) for maximum solids separation. Each tank has a full open top with removable lid and includes heavy duty metal stand with cradle. Each model provides features and benefits to match your application requirements.

The CL-30A model includes:

A 600-gallon tank with lid; 1 1/2" inlet and outlet bulkhead fittings; a top divider cone and 2 lower coalescing cones; oil skimmer cone with outlet piping; 15-gallon oil decanter reservoir; 165-gallon poly tank with a 1/2 HP sump pump mounted inside; manual purge valve at the bottom; and sludge tub / dewatering container.

The CL-600D model includes:

A 600-gallon tank with lid; 1 1/2" inlet and outlet bulkhead fittings; a top divider cone and 9 lower coalescing cones; oil skimmer cone with outlet piping; 15-gallon oil decanter reservoir; manual purge valve at the bottom; sludge tub / dewatering container, series 400 UV ozone generator, mazzei injector, 1/2 HP circulation pump with timer control, 120 volt electrical control panel with mounting bracket.



CL-600D





ADVANCED BIOREMEDIATION

The natural way to treat wastewater

- 3 Models
- 1-30 GPM
- 120V, 230V

The Water Maze BioSystem uses new advanced bio-technology for treating and recycling a broad range of commercial and industrial wastewater, including golf and turf applications where there is a high organic content in the waste stream.

This technology is ideal

This unique design features modular components that can be customized to the customer's application as well as keep the equipment cost and performance to only what is truly needed. Moreover, the system is automated for ease of maintenance. The 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.—into harmless water and carbon dioxide.