

2010 Gatalog

EFFECTIVE JANUARY 1, 2010

INTRODUCING THE



Innovator Series

by water \aze





Other outstanding systems from Water Maze:









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INNOVATOR SERIES: INTRODUCING THE LATEST INNOVATION IN WATER TREATMENT SOLUTIONS

The Innovator Series includes a variety of modular products and technologies designed to treat industrial waste water from a wide range of applications. Subject to the waste water characteristics and the application requirements, individual modules can be selected and incorporated into a complete solution.

These new products have been designed with input from various types of end-users. The products incorporate industrial grade components and features that make each component easy to understand, operate, and maintain. The applied water treatment technologies are robust and they are designed to treat applications with more complex waste water characteristics (i.e., suspended solids, emulsified oils & greases, and heavy metals). When correctly applied, the treated water quality should be cleaner and better than most other competing brands.





Innovator

Series



One of the key features & benefits of the Innovator Series is that water does not stand in the system for extended periods of time. The incorporated robust technologies allows for immediate processing with minimal dwell time. Therefore, water is processed and discharged, or pumped through the recycle module for reuse.

CoAg2-20A: CHEMCIAL WATER TREATMENT SYSTEM



A proprietary (patent pending) water treatment system that incorporates chemical coagulation and chemical flocculation technology. This system features industrial grade components and is simple to use and maintain, but is highly effective for treating a broad range of waste streams including suspended solids and emulsified oils. This system will automatically process water and move it downstream so that no standing water is retained within the system after processing is complete. Water is processed on a batch-feed, continual basis.

The equipment specifications include:

- skid mounted steel platform;
- fully enclosed control cabinet with lockable front doors;
- steel components are protected with 2-part zinc epoxy powder coat finish;
- PLC (automated) control system;
- 3/4 hp infeed pump with flow switch shut-down system;
- inline chemical injection with mixing chambers;
- chemical containers include low level liquid sensors;
- (2) two 150-gal. polyethylene cone-bottom mixing tanks with air-actuated directional control valves;
- auto-purge valves for each tank

EC2-20A: ELECTRO-COAGULATION (EC+) WATER TREATMENT SYSTEM



A proprietary (patent pending) water treatment system that incorporates a new generation of Electro-coagulation and chemical flocculation technology. This system features robust industrial grade components and is simple to use and maintain, but is highly effective for treating a broad range of waste streams including suspended solids, emulsified oils, and heavy metals. This system will automatically process water and move it downstream so that no standing water is retained within the system after processing is complete. Water is processed on a batchfeed, continual basis.

The equipment specifications include:

- skid mounted steel platform;
- fully enclosed control cabinet with lockable front doors;
- steel components are protected with 2-part zinc epoxy powder coat finish;
- PLC (automated) control system;
- ¾ hp infeed pump with flow switch shut-down system;
- (2) two Electrolytic cell assemblies with quickaccess ring-lock covers to allow for cell cleaning or replacement
- automatic forward cell flush system
- post EC cell inline mixing chambers
- \blacksquare automatic chemical flocculant injection system
- chemical containers include low level liquid sensors
- (2) two 150-gal. polyethylene cone-bottom mixing tanks with air-actuated directional control valves
- auto-purge valves for each tank



IPF2-20D: INDEXING POLISHING FILTER

The IPF solids dewatering unit utilizes inexpensive fabric paper to filter out solid particles. Fabric paper, which is supplied in 5, 20, and 50 micron sizes, is automatically indexed onto a recessed conveyor belt made of high tensile, non-metallic material. As water and solid particles drain through the fabric paper, solids are retained by the fabric paper. As the fabric paper blinds over, the water level will rise, a float will actuate a drive motor and gear system, the conveyer belt will index forward allowing the spent paper to fall into a collection container and new paper to index onto the conveyor belt.

The IPF can be applied for pretreatment, post treatment, or as a stand alone treatment system.

IPF2-20D WATERASSZE

The equipment specifications include:

- PATENT PENDING ■ made of industrial grade components;
- carbon steel exterior with a stainless steel interior that protects the wetted surfaces from rusting;
- all carbon steel surfaces are protected with a two part Zinc Epoxy Powder Coat finish:
- the load bearing side (top side) of conveyor belt is fully supported to eliminate belt sagging;
- the drive motor is exterior mounted with a covered housing to protect it from moisture and it has an ETL / UL approved safety shut-off switch;
- the paper roll enclosure includes an electronic sensor to signal "low paper" conditions to an external device (supplied by others)
- includes (4) four adjustable legs to change the elevation of the unit
- includes a collection container for spent paper and sludge
- one roll of 50 micron paper is supplied with each IPF product

REC2-20A: RECYCLE WATER / RECIRCULATION MODULE

This product is a water management control center that receives processed water from another source. The unit includes: a pump to transfer pretreated water into a clean-water holding tank (tank supplied by others); a 34 pump with mazzei injector to circulate water in the clean-water holding tank; a transfer pump with pressure tank and manifold piping system to transfer the clean water back to the point of use; an electrical control center; fresh water makeup and excess water discharge system with float controls.



REC2-20A

The equipment specifications include:

- skid-mounted enclosure made of carbon steel with lockable front door;
- all steel components are protected with zinc epoxy powder coat finish:
- the electrical center is housed in a Nema box;
- includes a ¾ HP infeed pump to draw water into a holding tank (tank not included);
- a 1 1/2 HP transfer pump with pressurization system (bladder pressure tank, manifold, pressure switch, etc.);
- 3/4 HP circulation pump with mazzei injector and timer control (PLC):
- a hose connection manifold center;
- fresh water make up and excess water discharge solenoids with float controls
- PLC (automated) control system

Note: the actual consumption rates will vary based on the site specific waste water characteristics

		EQUIPMEN	T	
Model	Order Number	System Type (Technology)	Process Flow GPM	Volts/Phase Amps
CoAg2-20A	1.103-487.0	Chemical / Chemical	up to 20	230/1/6
EC2-20A	1.103-486.0	EC / Chemical	up to 20	230/1/28
IPF2-20D	1.103-488.0	Fabric Paper Filter	up to 20	120/3
REC2-20A	1.103-489.0	Recycle Module	up to 20	230/1/22

nnovator

Series

REC2-20A	1.103-489.0	Recycle Mo	dule	up to 20	230/1/22	
0 P T I	ONS, UF	GRADE	S &	ACCES	SORIES	
Part #	Description					
EC2-20A						
8.917-355.0	Stainless steel s	skid with Zinc ep	oxy powd	er coat finish		
8.917-354.0	pH Control Kit: mixing tubes (F			ristaltic pump, i	inline	
8.917-356.0	65-gallon clean connection, bull				ve, hose harge apps only	
CoAg2-20A						
8.917-355.0	Stainless steel s	skid with Zinc ep	oxy powd	er coat finish		
8.917-354.0	pH Control Kit: mixing tubes (F			ristaltic pump, i	inline	
REC2-20A						
8.917-652.0	Stainless steel s	skid with Zinc ep	oxy powd	er coat finish		
8.917-651.0	UV Ozone gener	ator (Series 40	0) with mo	unting bracket		
IPF2-20D						
8.917-279.0	Water retention	container (appr	ox. 40 gall	on capacity)		
ADD-ONS TO	INNOVATOR SE	RIES				
1.103-467.0	PM-1000D BioS	System – biorem	nediation fo	or dissolved or	ganics	
1.103-406.0	AMC-1000, Auto-purge Maintenance Control Retrofit Kit, 120V					
TBD	Pre-treatment a	nd clean water l	nolding tar	iks (see page 1	4)	
	PART	S & C O	NSUI	MABLES	<u> </u>	
Part #	Description					
8.725-445.0	CoAg+ Coagulai					
8.725-446.0	CoAg+ Coagulai					
8.940-586.0	EC+ Flocculant	, , ,				
8.725-508.0	EC+ Flocculant					
8.749-959.0	Fabric Paper – 5					
8.750-240.0	•	Fabric Paper – 20 micron x 500 yards				
8.750-239.0	Fabric Paper – 5					
8.749-550.0	Liquid Alum (Al					
8.749-549.0	Liquid Alum (Al		, ,	٠.	l)	
8.917-475.0	Replacement El	- '		,		
8.716-143.0	Control float sw	itch for infeed p	oump (EC2	-20A, CoAg2-2	0A	

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Part #

8.749-144.0

No Part #

or REC2-20A)

Description

EC Bench Scale Test Kit

CoAg Bench Scale Test Kit



EC1-300A: A COMPACT WASTEWATER TREATMENT SYSTEM THAT USES EC⁺PLUS™ TECHNOLOGY TO TREAT WIDE RANGE OF WASTE STREAMS

The EC1-300A marks a new milestone in the evolution of industrial wastewater treatment systems by Water Maze.

Utilizing Water Maze's proprietary EC+ Plus[™] technology, the EC1-300A is the most compact and portable wash-water treatment system on the market today while offering an amazing versatility in the range of wastewater it can treat.

The EC1-300A is capable of treating wastewater with suspended solids, emulsified oils and heavy metals, all significant challenges for conventional filtration systems. Treated water is of adequate process rate—up to 6 GPM—and of sufficient quality that it can be recycled back to the pressure washer or discharged to sanitary sewer.

In addition to its compact size and sleek appearance, the EC1-300A is self-contained and operation is totally automated using intelligent control circuitry for precise measuring and monitoring.

The EC1-300A can be installed as a stand-alone water treatment system or it can be integrated with the Water Maze WP series portable wash pads to create a totally self-contained wash rack.

The water tank is located inside the cabinet and is made of non-corrosive stainless steel. Furthermore, UV ozone is injected to oxidize bacteria and reduce odor.

The cabinet features a zinc epoxy powder coat finish and has hinged protective doors that shield electrical controls from overspray. The doors can be locked to prevent unauthorized use.

The steel side panels are easily removed for convenient access to internal components while an optional, thermostat-controlled electric heater reduces the risk of components freezing during cold snaps.





EQUIPMENT					
Model	Order No.	Description	Flow Rate	Volts/Ph/Amps	
EC1-300A	1.103-483.0	Electrocoagulation Sys	6 GPM	208-230V/1/33	

0	PTIONS, PARTS & CONSUMABLES
Part #	Description
8.940-513.0	Replacement Electrolytic Cell
8.940-586.0	5-Gallons of EC ⁺ Plus Polymer
8.723-498.0	Felt liner for sludge dewatering container, 100 ft roll x 4 ft wide
8.716-989.0	pH-only Controller with probes, stand alone
8.715-379.0	VSP 20 metering pump, 120V
8.941-619.0	Heater, thermostatically controlled
8.917-475.0	New EC2 style cell

NPN Conversion Kit - converts EC1 electrolytic cell design to newer EC2 design. Available through our Specials Department. Includes housing, cell, and misc. items

Note: Pre-treatment (especially pH control) may be required. See pages 14-15.

EC+PLUS WASTEWATER TEST KIT: NOW YOU CAN DEMO EC+PLUS ON THE SPOT



Now you can demonstrate to your customers on the spot just how well Water Maze's advanced EC+Plus technology can clean up their wastewater.

This patent-pending technology, that integrates electrocoagulation and polymer injection, is easily demonstrated on site. Once the pH is adjusted the

actual demonstration takes less than 1 minute. Once your customer sees how well EC+Plus technology works with the toughest of waste streams,

	EQUIPMENT
Part #	Description
8.749-144.0	EC+Plus Wastewater Test Kit

 $\textbf{Note:} \ \ \textbf{This is a NET price to dealers; pH adjusting chemicals are not included}$

get ready to hear a "Wow!" Everyone comes away amazed that something so simple can clean up wastewater so well and so quickly.



CLP: TOTALLY AUTOMATED WASH-WATER RECYCLING SYSTEMS



The CLP-7034 and 5024 are the standard models of the automated wash-

They are totally automated using a digital sequencer to monitor and control

> filter backwashing and sludge dumping functions. Other CLP features include:

> > ■ Extra quantities of media including gravel, sand, anthracite and

■ 185 - 490 sq. ft. of cone-shaped

coalescing plates for optimum separation of oil and solids from wash

- Industrial-grade ozone generator;
- Convenient, mess-free method of disposing of sludge from the system;
- Up to 320 lbs. of auto "backwashable," degassed, virgin activated carbon.

		EQUI	PMENT		
Model	Order Number	Flow GPM	Media Filter	Carbon Filter	Volts/Ph Amps
CLP-7034A	1.103-431.0	1-30	950 lbs.	320 lbs.	230/1/30
CLP-7034B	1.103-432.0	1-30	950 lbs.	320 lbs.	230/3/15
CLP-7034C	1.103-433.0	1-30	950 lbs.	320 lbs.	460/3/9
CLP-5024A	1.103-421.0	1-10	275 lbs.	200 lbs.	230/1/18
CLP-5024B	1.103-422.0	1-10	275 lbs.	200 lbs.	230/3/12
CLP-5024C	1.103-423.0	1-10	275 lbs.	200 lbs.	460/3/8

Note: Compressed air required for these models (3 cfm at 60-100psi)

	OPTIONS AND UPGRADES
Part #	Description
8.903-686.0	Upgrade Platform to Stainless Steel, CLP-7034
8.903-684.0	Upgrade Platform to Stainless Steel, CLP-5024

Notes: See page 10 for "Standard Specials" versions of CLP/Bioremediation Systems.

CLP Systems listed above no longer come standard with a sump pump. See page 20 for pump recommendations.

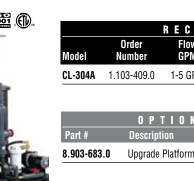
CL-304: **ECONOMICAL** RECYCLE SYSTEM

For very low-volume applications, the CL-304 offers a compact and affordable recycling system engineered to fit on a single platform.

Among the features are:

- Flow rate is 1-5 gallons:
- Chlorination is used for sanitizing the waste stream;
- CL-304A ■ Oil-water separation occurs in a 300-gallon tank with a coalescing pack of 94 sq ft of area;

■ The holding tank is 40 gallons and the dimensions are 72" L x 72" W x 90" H.



		RECYC	LES	YSTEM	S	
Model	Order Number			Ozone Generator	Volts/Phase Amps	
CL-304A	1.103-409.0	1-5 GPM	Yes	Chlorinator	230/1/15	

	OPTIONS AND UPGRADES
Part #	Description
8.903-683.0	Upgrade Platform to Stainless Steel, CL-304

Note: CL Systems listed above no longer come standard with a sump pump. See page 20 for pump recommendations.



CLARIFIERS: SOLIDS / OIL & WATER / SEPARATION -**DISCHARGE SYSTEMS**

Water Maze CL and CLT 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.



A 300-gallon tank with lid; 3" inlet and 1 1/2" outlet bulkhead fittings; and manual purge valve at the bottom

The CLT-600 model includes:

A 600-gallon tank with lid; manual purge valve at the bottom; 3" inlet and outlet bulkhead fittings; internal downward piping arrangement; and air diffuser stone mounted inside the tank.

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.



DIS	CHARGE	OR PR	ETRE	ATMEI	NT SYST	E M S
Model	Order Number	Flow GPM	Recycle System	Ozone Generator	Volts/Phase Amps	
CL-600D	1.103-410.0	1-30 GPM	No	24g/day	120/1/20	
CL-30A	1.103-408.0	1-30 GPM	No	None	230/1/4.6	
CLT-300	1.103-434.0	1-10 GPM	No	None	N/A	
CLT-600	1.103-435.0	1-30 GPM	No	None	N/A	

	OPTIONS AND UPGRADES
Part #	Description
8.903-695.0	Auto Purge - Automatically removes solids from CL-600 ONLY cone-bottom tank (not applicable to CL-30 or CLT models; compressed air required, 3 cfm at 60-100psi)
8.903-651.0	ORP/pH Controller, Model 250, 2 Pumps, Factory Upgrade CL-600D only

	A C C E S S O R I E S
Part #	Description
1.103-406.0	AMC-1000, Auto Purge Infield Retrofit Kit, 120V
8.716-989.0	pH-only Controller with probes, stand alone
8.715-379.0	VSP 20 metering pump, 120V

ALPHA: TOP-OF-THE LINE, NDUSTRIAL OIL AND WATER SEPARATOR

The Alpha is a highly effective above-ground 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 draw oils from wash water. The plates are strapped together in packs and are easily lifted out for cleaning.

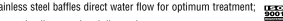
Other features include:

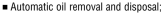
■ Up to 250-gallon stainless steel tank and aluminum lid for rust-free operation;

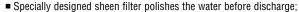
■ Ultra-violet ozone generator uses special mixing procedure to ensure up to 99% contact of bacteria-killing ozone in wash water;



■ Stainless steel baffles direct water flow for optimum treatment;







■ Water-resistant control box for automatic operation of pumps.

		ΕQI	JIPMEN	T		
Model	Order Number		Coalescing Area	Tank Size	Volts/Phase Amps	
ALPHA-3100D	1.103-402.0	1-30	1000 sq ft	250 gal	120V/1/10	
ALPHA-1500D	1.103-401.0	1-15	500 sq ft	125 gal	120V/1/10	

Part #	OPTIONS AND UPGRADES Description
8.903-694.0	Auto-Water Discharge; automatically switches between recycle and discharge modes - *See note
8.903-647.0	ORP/pH Digital Controller, Model 250, 2 Pumps

^{*} Auto-water discharge is also available through out Specials Department for other applications (i.e., CL600D, CL30A, etc.)

Note: Alpha Oil-Water Separators listed above no longer come standard with a sump pump. See page 20 for pump recommendations.

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water Maze

CLB: MODULAR BIO-SYSTEM FOR RECYCLING OR DISCHARGING **TO SANITARY SEWER**

For applications outside golf and turf markets, our wastewater analysis #8.719-148.0 is required prior to ordering. See page 15 for details.

The Water Maze BioSystem or CLB series employs the latest biotechnology for treating and recycling commercial and industrial waste-

water, including golf and turf applications where there's a high organic content in the wash water.

The CLB's unique design features modular components so the system is customized to match each customer's application requirements 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 contaminantssuch as oil, grease, etc. that are common to wash water-into harmless water and carbon dioxide.

Other features include: high-density, crosslinked, polyethylene tanks; water-resistant electronics control panel; and 2,087 sq. ft. of bio-media.

The customized, environmentally friendly BioStax 1800 consists of a special blend of non-pathogenic and non-toxic bacteria that provide an easy and effective way to control odor and dramatically reduce oil, grease and other hydrocarbons typically found in wastewater. There are no hazardous byproducts.

The biology is further enhanced by Water Maze's BioNutrient, that is automatically injected into the water stream of the BioSystem.



The Water Maze AirStick uses patented technology to produce super-efficient aeration of water thus creating an extraordinarily oxygen-rich environment for fast and super-effective bio-treatment of wastewater. Larger models are available.

◆AirStick: Part No. 8.715-187.0 is included in each CLB system



Grass dumpster



Recycled water holding tank

AND INDUSTRIAL

CLB-603A, main bio-digestion unit

water

water/\aze

CLT-600 polishing tank for enhanced bio-digestion





CLB-600, main bio-digestion unit for discharge system



CLB-30, auxiliary discharge tank for additional process capacity

		E Q	UIPME	N T	
Model	Order Number	Type of System	Bio-Media Surface	Tank Capacity	Volts/Phase Amps
CLB-603A	1.103-417.0	Recycle	2,087 sq ft	600 gal	230/1/20
CLB-600D	1.103-416.0	Discharge	2,087 sq ft	600 gal	120/1/9
CLB-30D	1.103-414.0	Auxiliary	2,087 sq ft	600 gal	120/1/1
CLT-600	1.103-435.0	Auxiliary	None	600 gal	N/A
CLT-300	1.103-434.0	Auxiliary	None	300 gal	N/A

0 P T	IONS,	UPGRAD	ES &	ACCES	SORIES
Part #	Descrinti	on			

Part #	Description	
WATERSTA	X GOLF COURSE SYSTEMS	
8.903-602.0	Grass dumpster with SS mesh-lined dewatering screen	

HydroScreen, stainless steel, grass slide assembly with hose 8.903-783.0 Grass screen, stainless steel, for Hydroscreen

8.903-784.0	Mounting bracket for attaching HydroScreen to CLT-300
ADD-ONS TO	ALL OR DESIGNATED BIO-SYSTEMS
8.903-780.0	Pressure pump, 2 HP, for upsizing 3/4 HP pump (CLB-603)
8.903-785.0	Oil separation assembly, automatic, with collection tank, 15-gallon
8.906-478.0	Sludge tub with lid
8.903-781.0	pH Controller (CLB-603A)
8.903-787.0	pH Controller (CLB-600D)

ACCESSORIES FOR CLB-30. CLT-300/600 8.903-782.0 Auto-purge valve; valve only

AMC-1000, Maintenance Control Retrofit Kit, 120V 1.103-406.0 8.715-367.0 Sump pump (for pumping water from collection pit)

	P A R T S
Part #	Description
8.715-187.0	VBT-100 Air Stick (included with all CLB models)
8.913-157.0	VBT-100 Air Stick mounting bracket
8.715-188.0	VBT flotation kit for VBT-100 Air Stick (for pond applications)
8.719-172.0	165-gallon flat bottom recycled water holding tank
8.712-417.0	Diffuser stone, fine pore, 6-1/2"
8.706-291.0	Fitting, compression 1/2" mpt x 3/8", 316 stainless steel
8.706-027.0	Coupler, 1/2", 316 stainless steel
8.707-435.0	Biomedia Bag
8.706-676.0	Eofill (Biomedia) 8 lbs / bag recommended



FILTER PAC III (OPTION)

The Filter Pac III module can be applied for pollishing waste streams in treat and discharge, as well as recycle applications.

Designed for flow rates of up to 30 GPM, the Pac III features carbon, cartridges and media filters for recycle quality wash water.



		FΙ	LTER	PAC	Ш
Model	Order Number	Media Filter	Carbon Filter	Cartridge Filter	Volts/ Phase Amps
PAC III	8.903-715.0	330 lbs.	300 lbs.	500 sq. ft.	230/1/10.5
PAC III	8.903-716.0	330 lbs.	300 lbs.	500 sq. ft.	230-460/3/5.6-2.8

PH PERMISSIVE SYSTEM: AUTOMATICALLY ADJUSTS WATER PH



A pH Permissive System automatically monitors and adjusts the pH in a waste stream enhancing the effectiveness of a wastewater treatment systems, including an evaporator.

The unit continuously circulates the wastewater monitoring and injecting pH adjusting agents using two chemical pumps. It also has an alarm for alerting the operator if the pH level is not reached in a set time eliminating the maintenance headaches sometimes associated with manually operated recycling systems.

	EQUIPMENT	
Part #	Description	
1.103-458.0	PH-3020D Digital pH Permissive System (120V, 9 amps)	
8.903-682.0	Optional Auto Fill (SS sump pump, fittings and floats)	
8.903-681.0	Optional Holding Tank, 300 gal. (valves and hose)	

MAINTENANCE CONTROLS: RETROFIT KITS FOR AUTOMATING SYSTEMS

The AMC-1000 is an in-field retrofit kit that automates the discharge function on Water Maze systems to dispense wastewater and sludge from a system for disposal.

The AMC (Automatic Maintenance Control) kit is designed to automate the purging of the build up of solids in a cone-bottom tank of a water treatment system, such as a CLT-800, CLT-600 or CL-30. The AMC operates on stand-alone 120V electrical.

■ AMC-1000 (1.103-406.0): This air-operated kit comes mounted in a NEMA box. A microtimer causes the air-activated purge valve to open discharging the sludge from the tank. Air supply (3 CFM @ 80-100 PSI) must be supplied by the customer.

	ACCESSORIES
Part #	Description
1.103-406.0	AMC-1000, Maintenance Control Retrofit Kit, 120V

OZONE GENERATORS: FOR ADDED WATER CLARITY

This self-contained ozone generator is ideal as a stand-alone system for ridding wastewater of odor and bacteria.

Ozone works up to 1000 times faster than chlorine, and other sanitizers, in killing bacteria without creating harmful byproducts. It also acts as a deodorizer.

Model 30-7501 includes an enclosed cabinet painted with a powder coat finish.

A unique mixing procedure ensures 99% contact by the bacteria-killing ozone with the wash water—a procedure far more effective than bubbling ozone into a tank.

Other features include: 3/4 hp circulation pump; 24-hour timer control; and 4 ultraviolet lamps which create 24 grams of ozone per day.

Ozone generators are also available for use in existing systems:

 Ultraviolet Systems: Economical, high-efficiency generators with one, two or four lamps producing up to 24 grams of ozone per day.

		ACCESS	ORIES	
Model	Order #	Description	Flow Rate	Volts/Ph/Amps
30-7501	1.103-457.0	Ozone Generator	1-30 GPM	120/1/8

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BIO-MEDIA: ALL-NATURAL SOLUTIONS FOR COLLECTION PITS & GREASE TRAPS



Water Maze provides a broad selection of biomedia used in bio-treatment systems, collection pits and even kitchen grease traps.

These all-natural products are made up of a special blend of non-pathogenic, non-toxic bacteria

designed for use in applications where pressure washers are typically found.

The products include:

- BioPuck HC: An award-winning, microbial blend designed for naturally removing oil, grease and other hydrocarbons from a was-water collection pit; apply 1-2 tablets per month; available in package of four pucks; 4-pack package comes with containment nets and BioNutrient.
- BioPuck GT: Bacterial blend formulated for naturally eliminating fats, cooking oils and greases found in a kitchen or food processing facility; also available in 30-tablet Fizzytabs, 4-puck package.

	PARTS AND CONSUMABLES
Part #	Description
8.718-913.0	BioPuck HC, 4-pack with BioNutrient and four pit socks
8.749-853.0	BioPuck HC, box of 20 pucks
8.718-914.0	BioPuck GT, 4-pack with four pit socks
8.718-915.0	Fizzytabs GT, package of 30 tablets
8.718-918.0	BioStax 1800, liquid, 2 containers A&B (concentrate makes 55 gallons)*
8.718-917.0	BioStax 100 Hawaiian Blend, liquid, 8 oz. vial
8.718-919.0	BioStax 1800, Two 8 oz vials (A & B) makes 5 gallons
8.718-916.0	BioNutrient, powder, 8 oz vial

* Non-stock item



■ BioStax 1800: A two-part proprietary liquid blend of a non-toxic, non-pathogenic bacterial concentrate that is designed for slow release of microbes into the CLB BioSystem (see page 6). Also for use with the Pit Management System (see page 7). Comes in a kit made up of two 8-ounce bottles (designated "A" and "B") for mixing with water to make 5 gallons. Helps to control odor and the breakdown of hydrocarbons, greases and oils. Replaces BioStax

900. Certified by the ATCC as gram positive, class 1, pathogen-free organisms.

- BioStax 100 Hawaiian Blend: Designed for use in systems installed in Hawaii.
- **BioNutrient:** The Water Maze BioNutrient is a powder concentrate that mixes with water and enhances the effectiveness of the bioremediation process.

STANDARD SPECIALS (EXPECT EXTENDED DELIVERY TIMES)

PM-1000: AUTOMATIC SYSTEM FOR BIOREMEDIATION PIT MANAGEMENT

If you face a smelly mess every Monday morning from a forgotten wash-water collection pit, Water Maze has a solution for you in the Pit Management System.

The PM-1000D provides a fully automated, environmentally friendly and low-cost



Timers are located in a water-resistant control panel and automatically provide aeration and microbial injection.

way to manage standing wash water found in collection pits, tanks or sump drains.

It is designed to be integrated into most wash-water treatment systems utilizing aeration and automatic injection of a highly effective microbial agent (BioStax 1800) for eliminat-

ing oils, greases and other hydrocarbons and organics typically found in collection pits or sump drains.

olution for m.

y automated low-cost

located in a lant control utomatically lation and ligication.

Works

Best With

BioStax 1800

#8.718-919.0

Above

Dimensions: 21"L \times 30"W \times 46"H **Ship Weight:** 185 lbs.

Not ETL certified

BioStax 1800 has proven to be very effective in controlling odor and converting oils, greases, and hydrocarbons into harmless carbon dioxide and water.

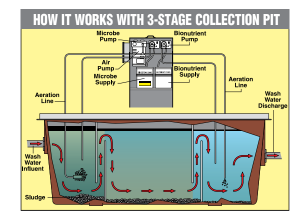
The aeration further enhances the effectiveness of the microbes and provides odor control.

Part # Description Volts/ Ph/Amps 1.103-467.0 PM-1000D Pit Management System (Includes Air Compressor with Air Stones)

A C C E S S O R I E S

Part # Description

8.715-187.0 VBT-100 Air Stick



PM-1000 FEATURES AND BENEFITS:

- · Easy in-field installation
- Fits most brands of water treatment systems
- Effectively reduces odor
- Biology consumes oils, grease, hydrocarbons, etc.
- · Steel cabinet protected by epoxy powder coat finish



STANDARD SPECIALS (EXPECT EXTENDED DELIVERY TIMES)

CLPB WITH BIO: AUTOMATED RECYCLING SYSTEMS WITH BIOREMEDIATION



The CLPB combines CLP filtration technology with our advanced bio-technology used in the

CLB systems. Modifications made to the CLP include: removing the coalescing cones and adding bio-media, an Air Stick, an air diffuser stone and an inverted lower cone; removing the ORP/ph controller and adding a pH-only controller; the addition of microbes and nutrient injection;

ozone is injected into tank #2 only (clean water tank); a bleeder line is installed so that water constantly flows from tank #1 to the pit system.

*This equipment is not supplied with ETL/UL certification.

		EQUI	PMENT	
Model	Flow Rate GPM	Media Filter	Carbon Filter	Volts/ Phase Amps
CLPB-7034A	1-30	950 lbs.	320 lbs.	230/1/30
CLPB-7034B	1-30	950 lbs.	320 lbs.	230/3/15
CLPB-7034C	1-30	950 lbs.	320 lbs.	460/3/9
CLPB-5024A	1-10	275 lbs.	200 lbs.	230/1/18
CLPB-5024B	1-10	275 lbs.	200 lbs.	230/3/12
CLPB-5024C	1-10	275 lbs.	200 lbs.	460/3/8

Note: Compressed air required for these models (4 cfm at 60-100psi)

CLPB Systems listed above no longer come standard with a sump pump. See page 20 for pump recommendations.

STAINLESS HBG: EVAPORATOR WITH A STAINLESS STEEL EXTERIOR



9001

The HBG wastewater evaporator, which uses the conventional hot-plate technology, also is available with a stainless steel exterior (lower heat chamber and upper tank wrap) as a standard special.

The HBG-30D-SS features Water Maze's unique high-efficiency combustion chamber and is natural gasor LP-heated. Evaporatin rate is up to 30 gallons per hour.

The unit is made of heavy-duty steel inside and is insulated and double lined for energy efficiency and safety.

Model	Flow Rate	BTU	Volts/Phase/Amps	Tank
HBG-30D-SS	1-30 GPH	390,000	120/1/3	100 gal

See page 12 for standard HBG options and accessories

OIL-HEATED HBG: EVAPORATOR THAT OPERATES ON DIESEL OR FUEL OIL



The HBO-30D wastewater evaporator, available only as a standard special, is heated by diesel or fuel oil.

As with other HBG models, it features our unique high-efficiency combustion chamber and is made of heavy-duty steel inside and is insulated and double lined for energy efficiency and safety.

The evaporation rate is up to 30 gallons per hour.

*This equipment is not supplied with ETL/UL certification.

EQUIPMENT Model Flow Rate BTU Volts/Phase/Amps Tank						
HBO-30D	1-30 GPH	390,000	120/1/3	100 gal		
Note: Fuel tank not supplied						

See page 12 for standard HBG options and accessories

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WASTEWATER EVAPORATION: HOW PATENTED TECHNOLOGY ENHANCES ENERGY EFFICIENCY

For years evaporation has been an economical alternative to the high cost—as much as \$3 per gallon in some areas—of hauling wastewater.

Because water typically makes up more than 90% of most waste streams, getting rid of the water through evaporation leaves only a small residue of waste to be disposed of properly at a much reduced cost and much reduced risk of cradle-to-grave liability.

Most evaporation equipment uses immersion tube technology to evaporate wastewater. In 1994 Water Maze introduced a patented, super-energy efficient system using submerged combustion in which heat is forced through a submerged tube and released directly into the water for 100% heat exchanger efficiency and dramatic operational and energy cost savings.

U.S. PATENTS #5,381,742 AND #D357,056 AND CANADIAN PATENT #75,858 • OTHER PATENTS PENDING

WB: SUPER ENERGY-EFFICIENT WASTEWATER EVAPORATOR

The WB series is the first to use the extra-high efficient submerged combustion technology.

There are two models for handling waste streams at 60 and 120 gallons per hour.

Featuring top-of-the-line immersion tube jet burner components, with a solid-state flame control monitor, the WB models are capable of creating temperatures of up to 2000°F, releasing hot flue gases directly into the water.

Other features include:

- Heat-resistant, heavy-duty stainless steel sparger tube with unique air distribution system;
- RF capacitance liquid level assembly for greater safety and enhanced operation;
- Nema 4 electrical box with operational controls as well as troubleshooting indicator lights;
- Auto purge, auto start/stop and auto fill come standard;
- Soft-start ignition system and fast-closing UL, CSA and FM approved gas valve for smooth operation;
- Stainless steel steam de-mister box;
- Many safety features, including a UV scanner which shuts down the unit when a flame does not appear;
- Foam suppression system and easy-to-access sludge disposal valve.

EQUIPMENT				
Order #	Flow Rate	BTU	Volts/Phase/Amps	
1.103-473.0	1-120 GPH	1,142,000	230/1/30	
1.103-474.0	1-60 GPH	571,000	230/1/20	
	1.103-473.0	Order # Flow Rate 1.103-473.0 1-120 GPH	Order # Flow Rate BTU 1.103-473.0 1-120 GPH 1,142,000	

Note: Compressed air required (4 cfm at 60-100psi)	

	UPITUNS AND ACCESSURIES			
Part #	Description			
STAINLESS	STEEL UPGRADES FROM 316L			
8.903-729.0	Conversion of WB-120 Tank and Tube to AL-6XN*			
8.903-725.0	Conversion of WB-50 Tank and Tube to AL-6XN*			
CONVERSION KITS AND ACCESSORIES				
8.906-066.0	Factory Conversion of WB-50/120 from Natural Gas to Propane			
8.903-762.0	Foam Detection System			
8.903-766.0	Wastewater Flame Injection System, WB-50			
8.903-767.0	Wastewater Flame Injection System, WB-120			

	PARTS
Part #	Description
8.717-742.0	10" Flue Pipe Rain Shield, WB-50
8.717-743.0	12" Flue Pipe Rain Shield, WB-120

^{*} Expect extended lead times

SUBMERGED COMBUSTION TECHNOLOGY

HOW IT WORKS: NEW TECHNOLOGY DELIVERS 100% HEAT EXCHANGER EFFICIENCY WITH RELEASE OF HEAT DIRECTLY INTO THE WASTEWATER

The WB evaporator uses submerged combustion to deliver 100% heat exchanger efficiency sending the heat directly into the water, not up a vent stack, creating significant operational and energy cost savings.

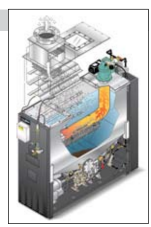
Also, heat is not lost trying to get through the "insulation" of residual solids baked onto a heat exchanger.

The 100% heat exchanger efficiency has been verified by an independent testing laboratory.

Here's how it works:

A flame generated by a turbo, natural gas burner—fanned by a regenerative blower—rushes down a submerged sparger tube inside a cone-bottom tank filled with water. The heat is released directly into the water through openings in the tube. The surrounding water is immediately flash boiled.

The steam rumbles to the surface, heating more of the water as it rises, and is vented through an exhaust flue. Concentrated waste is collected in the tank bottom and automatically removed using the auto purge feature.





HBG & HBE: HIGH-EFFICIENCY WASTEWATER EVAPORATOR USING HOT-PLATE TECHNOLOGY

Water Maze offers several models of evaporators that use the conventional hot-plate technology with a unique high-efficiency combustion chamber.

There are three models of the HBG / HBE capable of evaporating wastewater at 8, 15 and 30 gallons per hour.

The natural gas-heated HBG systems have two models. The all-electric HBE, featuring eight 2600-watt coil-

type heater, has one model with either 230V 3ph or 460V 3ph configurations.

water

9001

The combustion box in the HBG models is made of advanced heat reflective material and features a unique energy-efficient design for reflecting the heat directly onto the floor of the evaporation tank for energy cost savings.

The unit is made of heavy-duty steel, insulated and double lined for energy efficiency and safety. Other features include:

- Heavy-duty tank made of carbon steel with optional alloy upgrades to 316L or AL-6XN stainless steel;
- Non-fouling, stainless steel, liquid level assembly prevents damage to the system with a redundant third float for protection against overflowing;
- Nema 4 electrical box with operational controls as well as troubleshooting indicator lights;
- High-efficiency burner shoots a flame, fueled by natural gas or propane, into the combustion chamber for unusually high energy efficiency;
- Three-inch, recessed drain port for easy sludge removal.

	PARTS AND CONSUMABLES
Part #	Description
8.717-742.0	10" Flue Pipe Rain Shield, HBG-30
8.717-740.0	6" Flue Pipe Rain Shield, HBG-15
8.719-140.0	5600 Defoamer, 55 Gallons
8.719-139.0	5600 Defoamer, 5 Gallons
8.719-138.0	5600 Defoamer, 1 Gallons
8.749-779.0	Defoamer A-32, 5 Gallons (for use with metal working coolants)
8.749-782.0	No Rust Corrosion Inhibitor, 5 Gallons (concentrate)

	EQUIPMENT						
Model	Order #	Flow Rate	BTU	Volts/Ph/Amps	Tank		
HBG-30D	1.103-449.0	1-30 GPH	390,000	120 / 1 / 3	100 gal		
HBG-15D	1.103-448.0	1-15 GPH	200,000	120 / 1 / 3	70 gal		
ELECTRIC	ELECTRIC HEATED						
HBE-10B	1.103-450.0	1-8 GPH	N/A	230 / 3 / 57	55 gal		
HBE-10C	1.103-451.0	1-8 GPH	N/A	460 / 3 / 28	55 gal		

HBE-10B	1.103-450.0	1-8 GPH	N/A	230 / 3 / 57	55 gal
HBE-10C	1.103-451.0	1-8 GPH	N/A	460 / 3 / 28	55 gal
	0 P T I (D A C	CESSOR	I E S
Part #	Descripti	on			
STAINLES	S STEEL TANK	UPGRADES	FROM CA	ARBON STEEL	
8.903-749	.O Conversion	on of HBG-30 T	ank to 316	L Stainless Steel	
8.903-750	.O Conversion	on of HBG-30 T	ank to AL-	6XN*	
8.903-746	.O Conversion	on of HBG-15 T	ank to 316	L Stainless Steel	
8.903-747	.O Conversion	on of HBG-15 T	ank to AL-	6XN*	
8.903-751	.O Conversion	on of HBE-10 T	ank to 316	L Stainless Steel	
8.903-752	.O Conversion	on of HBE-10 T	ank to AL-	6XN*	
AUTO FILI	L FACTORY CO	INVERSION K	IT		
8.903-740		ragm Fill Pump			
				pressed air required, 3 c	fm at 60-100psi)
8.903-739		ragm Fill Pump Fill, HBE-10B/C		ontrols air required, 3 cfm at 60	I-100psi)
8.903-753		entrifugal Fill P	· ·		
	for Auto I	Fill, HBG-15/30			
8.903-756		entrifugal Fill P	ump & Lev	el Controls	
		Fill, HBE-10B			
8.903-757		entrifugal Fill P Fill. HBE-10C	ump & Lev	/el Controls	
CUNVERS	ION KITS AND	,	-0		
8.906-076		onversion of H		n	
0.300-070	,	as to Propane	DG-13 11011	11	
8.906-077	. 0 Factory C	onversion of H	BG-30 fron	n	
	Natural G	as to Propane			
MOTORIZ	ED BELT OIL S	KIMMER			
8.903-741	.0 Motorized	d Belt Oil Skimr	ner, 316L	Stainless Steel	
CHEMICAI	L ADDITION S	YSTEM			
8.906-074	.0 Chemical	Injector, Defoa	mer, Air-Ir	njected	
				740.0 and 8.903-739	.0
8.906-073		Injector, Anti-F	,	ric-Powered 753.0 and 8.903-756	0
8.906-075				enser (for HBE only)	.0
			ouiii Dispe	moor (for fibe offly)	
* Expect ex	tended lead times	3			

^{*} Expect extended lead times

EVAPORATOR BELT: ECONOMICAL ALTERNATIVE FOR LOW-VOLUME EVAPORATION



The Evaporator Belt is ideal for evaporating very low volumes of wastewater.

The electric-powered belt wraps around a standard 55-gallon steel drum and slowly heats non-flammable liquids to temperatures of 70° to 250°F.

The heavy-duty aluminized steel belt includes thermostatic control and weighs only 14 lbs.

EQUIPMENT				
Part #	Description			
8.707-034.0	Wrap-It-Heat Water Reduction Drum Heater			
	Evaporation Rate of 1.4 GPH (230V, 1ph, 12.5 amps)			
	Note: Drum not included			

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WP-914: ABOVE-GROUND PORTABLE WASH PAD WITH PRE-TREATMENT

The Water Maze WP-914 Wash Pad is the most rugged, self-contained and compact portable wash pad on the market.

Its all-steel, modular design with forklift guides and detachable components allow the WP-914 to be installed or moved easily for convenience in placing the wash pad where you need it most.

Two heavy-duty ramps with non-skid traction ridges are hinged so they can be folded up vertically and out of the way of traffic. The WP-914 also features a total containment design with five removable 42-inch-high panels that are low enough for the operator to power wash over the top from outside the pad, yet high enough to minimize the overspray from the power washing.



When in use, water is channeled along the sloped 3/16-inch diamond-plate floor to a centralized trench drain with removable grating. The tapered trough of the trench drain guides the water to a covered sump trough located on the outside of the pad. The

trench drain, track, sump base and grating are all made of stainless steel. Painted steel surfaces are protected by a zinc epoxy powder coat finish.

This unique collection system provides pre-treatment of the wastewater and sludge. A wastewater treatment system, such as the Water Maze EC-1-200S, can be connected to the WP-914 to create a totally self-contained wash rack and recycle system.

The WP-914 has been engineered for an optional hose reel mounted to the top of the rear panel for convenience in tangle-free pressure washing. Another option is a retractable rain tarp that easily rolls out to cover the pad and minimize exposure to rainwater runoff.



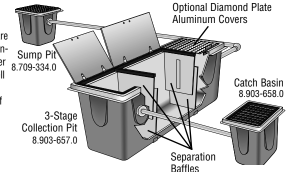
	A C C E S S O R Y					
Model	Order #	Description	Ship Wt			
WP-914	8.941-511.0	Portable Wash Pad, Carbon Steel Includes hose reel with lockable cover and retractable rain tarp	5,200 lbs			

0 P T I	ONS, UPGRADES & CONSUMABLES				
Part #	Description				
8.941-615.0	8.941-615.0 36" Side wall extension curtain (kit)				
8.723-498.0	Felt liner for dewatering container, 100 ft roll x 4 ft wide				

COLLECTION PITS: BELOW-GROUND PRE-TREATMENT OF WASTEWATER

Reinforced, pre-fabricated fiberglass pits are an economical inground, oil-water separator as well as provide ideal pre-treatment of wash-water.

The 3-stage collection pit is designed with baffles and for



Water Maze's proprietary oil-coalescing plates to be inserted into the center chamber for enhanced separation.

This fiberglass separator is significantly easier and less expensive to ship and install than shipping or constructing on site collection pits made of concrete. The reinforced fiberglass sidewalls prevent bowing and underground movement.

The fiberglass collection pit works best when combined with a catch basin and sump pit, which are both made of the same chemical-resistant, reinforced fiberglass.

The wash water flows into the catch basin, where solids drop to the bottom. The runoff then flows into the collection pit. As it passes through the baffles, oil and other debris are separated from the water. In some instances, this is all that is needed to meet discharge limits for the sewer. If needed, a sump pit may be used to transfer wastewater into a Water Maze water treatment system.

	ACCESSORIES						
Part #	Description						
8.903-657.0	Collection Pit, Fiberglass, In-Ground Oil-Water Separator, 3' x 9' x 5' (Inside Dimensions); 60 GPM						
8.903-674.0	Cover for Collection Pit (#8.903-657.0), Hinged Aluminum Diamond Tread Plate w/ Steel Tube Frame, 3' x 9'						
8.903-673.0	Coalescing Grid Packs, 58 Plates, 1,700 sq. ft. Surface Area						
8.903-658.0	Catch Basin, Fiberglass, In-Ground, 3' x 3' x 4.5' (Inside Dimensions)						
8.903-678.0	Cover for Catch Basin (#8.903-658.0), Aluminum Diamond Tread Plate, 3' x 3'						
8.903-677.0	Grating for Catch Basin (#8.903-658.0), Hot Rolled Steel, 1/2" x 2" Flatbar, 1.5' x 3' (includes 2 grates)						
8.709-334.0	Sump Pit, Fiberglass, In-Ground, 2' x 2' x 3' (Inside Dimensions)						
8.903-675.0	Cover for Sump Pit (#8.709-334.0), Aluminum Diamond Tread Plate w/ Steel Tube Frame, 2' x 2'						
8.903-676.0	Grating for Sump Pit (#8.709-334.0), Hot Rolled Steel, 1/2" x 2" Flatbar, 2' x 2'						

	PARTS
Part #	Description
8.712-023.0	Wood Brace Kit (bracing to reinforce fiberglass while pouring concrete)
8.706-480.0	3-Inch Bulkhead Fitting, Threaded (must specify quantity)



ORP/pH CONTROLLER



Maintaining the proper ORP/pH levels is vital in wash-water treatment. Digital controllers are available to monitor and automatically inject chemicals. The controller includes ORP/pH pumps, monitoring probes and necessary electrical and plumbing connections

	OPTIONS AND ACCESSORIES
Part #	Description
8.903-647.0	ORP/pH Digital Read-Out Controller, Model 250, with 2 Pumps (VSP 20); for Alpha, Factory Installed
8.903-651.0	ORP/pH Digital Read-Out Controller, Model 250, with
	2 Pumps (VSP 20); for CL-600D; Factory Installed

	PARTS
Part #	Description
8.716-989.0	pH-only Controller, with probe; Field Installed Only Requires VSP20 Metering Pump, 120V (#8.715-379.0)
8.715-378.0	VSP20 Metering Pump, 24VAC
8.715-379.0	VSP20 Metering Pump, 120V
8.716-905.0	Replacement pH Sensor
8.716-906.0	Replacement ORP Sensor

STORAGE TANKS & SPECIALTY KITS

Polyethylene storage tanks are ideal for expanding the capacity of a water filtration system or simply to serve as a "cushion" in handling high volumes of wash-water. All are UV- and corrosion-resistant.



8.719-173.0

PARTS							
Part #	Description						
STORAGE TAN	KS						
8.719-173.0	Storage Tank, Polyethylene, 310 gal., Cone Bottom with Stand						
8.719-172.0	Intermediate Storage Tank, Polyethylene, 165 gal., Flat Bottom						
8.725-510.0	150 Gal. Cone Bottom Tank						
TBD	150 Gal. Stand						
TEST KITS							
8.712-138.0	Ozone Flowmeter						
8.720-009.0	Chlorine Test Strips						
8.720-010.0	pH Test Strips						

PIT CLEANER: FOR SLUDGE REMOVAL

Cleaning sludge from the bottom of a collection pit is neither easy nor fun.

But the Pit Cleaner makes it bearable.

An extended wand is attached to a pressure washer, with a minimum of 1000 PSI. The pressure is channeled so that it creates a vacuum, capable of suctioning mud and sludge from the bottom of a pit or even a pond.

The sludge is deposited into a porous collection bag, mounted on a hand truck, where the water drains out and the sludge is allowed to dry for eventual disposal.



ALL TECHNOLOGIES

	ACCESSORIES		
Part #	Description		
8.903-600.0	Pit Cleaner (includes wand and hose only)		
8.709-206.0	Sludge Cart Only (includes 5 bags)		
8.719-191.0	Sludge Bag (biodegradable, cotton fiber), Qty 1		
8.903-601.0	Shallow Pit Cleaner (up to 2 feet deep), Qty 1		

WATER BLASTER: FOR PRE-WASHING

When heavy equipment and vehicles are laden with loads of dirt and mud, water volume is more effective than high pressure for a thorough cleaning.

The Water Blaster delivers up to 25 GPM of water volume—nearly 6 times more than most pressure washers—along with 500 PSI of pressure to knock off heavy dirt with ease.

Water Blasters come standard with:

■ Two electrical configurations of an industrial-duty 10 HP motor with



Water Blaster: High volume (25 GPM) combined with moderate pressure (500 PSI)

- on-off motor control for convenience in washing away from the unit;
 Rugged self-priming, high-pressure diaphragm pump mounted on vibration
- isolators;
- Liquid level switches to ensure flow of water; and
- 100 ft. of 3/4-inch, abrasive-resistant hose with a variable fan wand.

		EQUI	PMEN	T	
Part #	GPM	PSI	HP	Volts/Ph/Amps	
1.103-484.0	25	500	10	230/3/30	
1.103-472.0	25	500	10	460/3/15	

	UPGRADES & PARTS
Part #	Description
1.103-435.0	CLT-600, 600-Gallon Cone-Bottom Tank and Stand
1.103-434.0	CLT-300, 300-Gallon Cone-Bottom Tank and Stand
8.719-173.0	Vertical Poly, 310-Gallon Tank with Stand
8.711-863.0	Manually Operated Hose Reel only

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WASTE STREAM ANALYSIS



The key to any water treatment system is an analysis of the waste stream to ensure the equipment is properly suited for the application and, in the case of evaporators, to determine what air quality permits are required, if any.

Water Maze offers several wastewater test kits (below) as well as a variety of advanced wastewater analyses (right).

	WASTEWATER TEST KITS
Part #	Description
8.719-146.0	Evaporator Waste Stream Sampling Kit (1 kit only)
8.719-147.0	Bioremediation Waste Stream Sampling Kit (1 kit only)
8.749-144.0	EC+Plus Wastewater Test Kit

	WASTEWATER ANALYSES					
Profile #	Description					
8.750-241.0	Metal Analysis (includes Ag, As, Ba, Cd, Cr, Pb,					
	Se Hg, Cu, Zn, Ni)					
	For each additional metal not listed above add					
8.750-424.0	Base Analysis for Evaporators (includes analysis of pH					
dissolved and	suspended solids, Total Oils & Greases,					
	NP [Non-Polar] Oils & Greases, Anions [CI, NO ₃ , o-PO ₄ , SO ₄],					
	Flashpoint, Viscosity, Cations [B, Ca, Fe, K, Mg, Na])					
8.719-148.0	Base Analysis for Bioremediation (includes BOD, TSS, COD					
	TKN,Total Oils & Greases, Total Phosphorous,					
	Ortho Phosphorous, Nitrate, TOC, Dissolved Phosphorus,					
	CNP-Carbon, Nitrogen, Phosphorous)					
8.750-243.0	VOC analysis (includes 67 VOC compounds by EPA 8260)					
	For Evaporation Systems					

NOTE: Prices above are net prices; no dealer discounts • To expedite shipment of wastewater analysis, multiply net price by a factor of 1.5

	Gravel 1/4 x 1/8	Garnet 30 x 40	Garnet 8 x 12	Sand .4555 mm	Anthracite #1 .6080 mm	Carbon Activated	Element 100 sq/ft	Element 200 sq/ft	Element 250 sq/ft
Model Number	8.718-921.0	8.718-923.0	8.718-924.0	8.718-920.0	8.718-922.0	8.718-933.0	20 micron 8.716-872.0	20 micron 8.716-840.0	20 micro 8.716-847.0
CLP-5023	100 lb	_	_	150 lb	25 lb	100 lb	-	1	-
CLP-5024	100 lb	50 lb	50 lb	50 lb	25 lb	100 lb	-	-	-
CLP-7023 (current)	100 lb	-	-	200 lb	30 lb	150 lb	-	-	2
(Prior to 2-01-00)	100 lb	-	_	200 lb	30 lb	150 lb	-	2	-
CLP-7033 (current)	350 lb	-	_	450 lb	100 lb	160 lb	-	-	2
(Prior to 4-05-01)	400 lb	-	_	500 lb	100 lb	225 lb	_	-	2
(Prior to 2-01-00)	400 lb	-	_	500 lb	100 lb	225 lb	-	2	-
(Prior to 2-22-99)	100 lb	-	_	200 lb	30 lb	150 lb	-	2	-
CLP-7034	350 lb	300 lb	200 lb	100 lb	100 lb	160 lb	-	-	-
CLP-8034 (current)	200 lb	100 lb	200 lb	50 lb	50 lb	160 lb	-	-	-
(Prior to 8-29-01)	300 lb	_	_	300 lb	50 lb	225 lb	-	_	-
CLP-9044 (current)	350 lb	300 lb	200 lb	100 lb	100 lb	350 lb	-	-	-
(Prior to 8-29-01)	400 lb	_	-	500 lb	100 lb	600 lb	-	-	-
CL-304	100 lb	_	-	200 lb	30 lb	-	1	-	-
Filter Pac I (30-780)	_	_	_	_	-	150 lb	-	1	-
Filter Pac II (30-779) (curr.)	-	_	-	_	-	160 lb	-	-	2
(Prior to 8-31-01)	-	_	-	_	-	225 lb	-	2	-
Filter Pac III (30-778) (curr.)	100 lb	_	-	200 lb	30 lb	150 lb	-	2	2
(Prior to 5-20-04)	100 lb	_	_	200 lb	30 lb	150 lb	-	2	-
Delta-1500 (current)	200 lb	_	-	300 lb	100 lb	100 lb	-	-	2
(Prior to 8-30-01)	300 lb	_	-	300 lb	50 lb	100 lb	-	2	-
Delta-3000 (current)	350 lb	-	-	450 lb	100 lb	150 lb	-	-	2
(Prior to 8-30-01)	400 lb	-	-	500 lb	100 lb	150 lb	-	2	-

All media sold in 50 lb bags, except garnet which is sold in 100 lb bags. Carbon weights are dry weight.



Additives and Defoamers

- · Additives for enhanced effectiveness of water treatment systems
- · Defoamers and anti-foam agents for use with HBG and HBE evaporators where waste stream includes oils, soaps, organics, etc.



Description	Part #
5600 Defoamer, 55 gallons	8.719-140.0
5600 Defoamer, 5 gallons	8.719-139.0
5600 Defoamer, 1 gallon	8.719-138.0
Defoamer A-32 (for use with coolants), 5 gallons	8.749-779.0
Defoamer A-32 (for use with coolants), 55 gallons	8.749-778.0
Liquid Alum, 5 gallons (20% concentrate)	8.749-550.0
Liquid Alum, 55 gallons (20% concentrate)	8.749-549.0
EC ⁺ Plus, Wash-Water Flocculant, 5 gallons	8.940-586.0
No Rust, Evaporator Corrosion Inhibitor, 5 gallons	8.749-782.0
No Rust, Evaporator Corrosion Inhibitor, 55 gallons	8.749-781.0

Quick-Release Detergents

- · Quick-release ideal for use in conjunction with water treatment systems
- · Low-foaming, formulated specifically for use with pressure washers



Description	Part #	
Enviro-Clean, Phosphate-Free Detergent, 5 gallons	8.916-591.0	
Enviro-Clean, Phosphate-Free Detergent, 55 gallons	8.916-594.0	
Enviro-Clean+Plus, Low Phosphate Detergent, 5 gallons	8.916-589.0	
Enviro-Clean+Plus, Low Phosphate Detergent, 55 gallons	8.916-592.0	
Enviro-Degreaser, Phosphate-Free Detergent, 5 gallons	8.916-590.0	
Enviro-Degreaser, Phosphate-Free Detergent, 55 gallons	8.916-593.0	

Filter Media







8.718-921.0 · Virgin coconut shell activated carbon

· Multi-media provides solids separation

Description Part # Sand, 20-40 Size, 50 lb Bag 8.718-920.0 Gravel, 50 lb Bag 8.718-921.0 Anthracite #1 .60-.80mm, 50 lb Bag 8.718-922.0 Garnet, 30 x 40, 100 lbs per Bag 8.718-923.0 Garnet, 8 x 12, 100 lbs per Bag 8.718-924.0 Carbon, 55 lb Bag, Virgin Coconut 8 x 30 8.718-933.0

Clay & Filter Paper



- · For use with wastewater flocculation systems
- · Specially blended for wide range of applications
- . BC-77 DKG: Ideal for treating oils, metals, detergents
- BC-77 KAG: Ideal for treating oils, metals, detergents and to lower the pH
- BC-77 JSG: Ideal for treating recycle water
- FC-77 ORLG: Granular blend for use with polymer
- 0C-77: Organophille blend with anthracite to remove emulsified oils and organics

8.718-927.0

Description	Part #
Clay, BC-77 DKG (50 lb Bag)	8.718-927.0
Clay, BC-77 KAG (50 lb Bag)	8.718-928.0
Clay, BC-77 JSG (50 lb Bag)	8.718-930.0
Organoclay, OC-77 (50 lb Box)	8.718-931.0

Sludge Containment



- Biodegradable
- Natural fiber material

Description	Part #
Tub, Sludge, w/ Lid, (Black)	8.719-179.0
Bag, Sludge, Qty 1, Biodegradable	8.719-191.0
Grass Catcher Sludge Containment	8.903-602.0

8 718-913 0

Bioremediation Consumables



- 8 718-915 0
- Exclusive to Waterstax
- Biodegradable
- Store in cool location or refrigerator
- · Convenient packaging

Description	Part #
Bio-Puck HC, 4-pack with BioNutrient and 4 pit socks	8.718-913.0
Bio-Puck HC, box of 20 pucks	8.749-853.0
Bio-Puck GT, 4-pack with 4 pit socks	8.718-914.0
Fizzytabs GT, package of 30 tablets	8.718-915.0
Biostax 1800, 2 gal, makes 55 gallons	8.718-918.0
Label, Biostax 1800, 5 gal	TBD
Biostax 100 Hawaiian Blend (8 oz Vial), makes 5 gallons	8.718-917.0
Bio-Nutrient, 8 oz bottle	8.718-916.0
Biostax 1800, (Two 8 oz Vials)	8.718-919.0

Page 16 2010 Water Maze® Catalog MAJOR COMPONENTS ALL TECHNOLOGIES



Air Valves

- · Simple design
- · Maintenance free
- · Self cleaning



Description	Part #	
Gemu Silverline, Threaded Ends		
& 2" Female Tail Piece	8.716-422.0	
3 Way Ball Assembly, CLP Automatic	8.716-424.0	
Solenoid, Air, Gemu Type 322	8.716-426.0	

Alpha Coalescing Parts



- Oil-Loving polypropylene grids
- Proprietary maze design for optimum oil-water separation

8.706-671.0

Description	Part #
Grid, Vertical Coalescing, Large, 20.5" x 32.5"	8.706-666.0
Grid, Mini Coalescing, Small, 17" x 16"	8.706-668.0
Grid, Horizontal Coalescing	8.706-671.0
Suitcase, Pom Pom Filters	8.706-672.0
Pom Pom, Sorbaid (Water Maze)	8.706-673.0
Grid, Horizontal Coalescing (Delta 500)	8.706-675.0
Strap, Coalescing Grid, 60"	8.709-338.0
Strap, Coalescing Grid, 112"	8.709-339.0
Strap, 84", Filter	8.709-342.0

WB Blowers & Draft Inducer

- External motor
- · Aluminum fan



8.715-192.0

Description	Part #
Draft Inducer D-3, HBG/HBE	8.715-192.0

HBG Burners



Description	Part #
Wayne, P250 AFEP, 115V, HBG-15 NG	8.717-099.0
Wayne, HSG-400, HBG-30	8.717-100.0
Wayne P250 AFFP 115V HBG-15 LPG	8 717-101 0

· Industrial duty

· Simple operation

HBG Burner Parts & Elements

· Industrial applications

Description	Part #
Ignition Module, HBG-15	8.717-990.0
Valve, Gas Burner HBG-15	8.717-991.0
Valve, Gas White Rodgers HBG-30	8.717-992.0
Control, Primary Safety, w/ 30 Sec Pre-Purge HBG-30	8.718-006.0

Exhaust Stacking



Description	Part #
Flue Adapter, 6" HBG-15, No Flange	8.717-738.0
Flue Adapter, 10" HBG-30, No Flange	8.717-739.0
Shield, Rain, 6" Flue Pipe, Water Blaze	8.717-740.0
Shield, Rain, 10" Flue Pipe, HBG	8.717-742.0
Shield, Rain, 12" Flue Pipe, WB-120	8.717-743.0

Flow Meters & Gauges

- Simple design
- High impact plastic

8.712-136.0

Description	Part #
Flowmeter 1.5"	8.712-136.0
Pressure, 0-100 1/4" Bottom	8.712-154.0
Pressure, 0-10 psi	8.712-155.0





Filter Tanks and Elements

- · Roto-molded for strength
- Corrosion and UV Resistant
- · Self cleaning laterals
- Patented water distribution system







8.723-206.0 8.723-217.0

Part #
8.723-200.0
8.723-201.0
8.723-202.0
8.723-204.0
8.723-205.0
8.723-206.0
8.723-215.0
8.723-216.0
8.723-217.0
8.716-840.0
8.716-847.0
8.716-871.0
8.716-872.0

^{*}Limited supply available; contact Customer Service for availability status

ORP/pH Controller Parts







8.716-990.0

- . ORP/pH probes resistant to fouling
- · Original replacement parts

Description	Part #
Tubing, 1/4" ID x 7/16" OD, Norprene	8.711-736.0
Sensor, pH	8.716-905.0
Sensor, ORP	8.716-906.0
Fitting, Compression 1/2"	8.716-970.0
Collar VSP-20, for ORP/pH Control	8.716-974.0
Kit, VSP-20 Parts, Suction/ Discharge Kit	8.716-979.0
Tubing, ORP/pH Controllers 15 ft Opaque	8.716-984.0
Injector, I.P.F. ORP/VSP 20 Metering	8.716-986.0
Controller Only, ORP/pH Digital CH250	8.716-990.0
Chlorinator, Model #910	8.709-144.0
pH-only Controller w/ probe, 120V, stand alone	8.716-989.0

Testing Kits

- Top quality
- · Simple to use



8.720-010.0

Description	Part #
Chlorine Test Strips	8.720-009.0
pH Test Strips	8.720-010.0
Flowmeter, Ozone	8.712-138.0
EC+Plus Wastewater Test Kit	8.749-144.0

Ozone Generators



8.905-715.0 See page 5 for complete Ozone Generator with circulation system

Description

•		
Series 101 (120V)	8.905-707.0	
Series 101 (220V)	8.905-709.0	
Series 200 (120V)	8.905-714.0	
Series 200 (220V)	8.905-715.0	
Series 400 (120V)	8.905-716.0	
Series 400 (220V)	8.905-717.0	

Part #

· High output ozone for effective oxidation of

bacteria and control of odor · Ultra-violet ozone generation • 1-, 2- and 4-bulb configurations

Above models require power supply and/or circulation system

Ozone Generator Parts

- · Replace with the best
- · Direct replacement UV lamps
- · CD maintenance kit



Description	Part #
Valve, Ozone Meter, 1/4" Plastic	8.707-321.0
Valve, Ball Check, CD Ozone	8.707-323.0
Valve, 3/8" Tubing Check, Kynar	8.707-355.0
Injector, Ozone w/o Check Valve	8.709-431.0
Kit, Maintenance, for CD10/AD	8.716-606.0
Flowmeter, Ozone	8.712-138.0
Ballast, 120V Ozone Generator	8.716-588.0
Ballast, 220V Ozone Generator	8.716-590.0
Connector, 4 Pin Plug	8.716-592.0
Lamp, Ozone Replacement	8.716-600.0



Scot Pumps & Repair Kits

- · Heavy-duty cast iron body
- · Stainless steel impeller



8.715-402.0

Description	Part #
1-1/2 hp 208/230/460V 3PH, 20 GPM/ 50 psi	8.715-400.0
2 hp 208/230V 1PH, 50 psi	8.715-402.0
2 hp 208/230/460V 3PH, 32 GPM/ 50 psi	8.715-404.0
2 hp 115/230V 1PH, Stainless Steel	8.715-357.0
Seal/ O-Ring Kit, Filter Pump (Jacuzzi)	8.716-814.0
Kit, Beta Pump Repair (Jacuzzi)	8.716-816.0

Grundfos Pumps & Repair Kits



- · Application specific design
- · Long lasting

8.716-765.0

Description	Part #
1/2 hp Sump Stainless Steel, AP-12,120V	8.715-364.0
Kit, Wear Plate (Grundfos Sump Pump)	TBD
Kit, Gasket, Sump Pump	TBD
Shaft Seal, Jet Pump	8.716-765.0
Kit, O-Ring & Gasket, Jet Pump	8.716-766.0
Kit, O-Ring, Vit. G-FOS, #7 Buna, 13, 18, 19	8.716-767.0
Seal, John Crane Type 6, 5/8" Viton/Carbon/Ceramic Seat	8.716-768.0

Pumps & Repair Kits — Jacuzzi Cyclone

Description	Part #
3/4 hp 115/230V 1PH, Jacuzzi, Cyclone	8.715-383.0
1/2 hp 115/230V 1PH, Jacuzzi, Cyclone	8.715-382.0
REPAIR KITS	
3/4 hp Cyclone, Impeller Kit	8.716-796.0
3/4 hp Cyclone, Impeller Only	8.716-793.0
1/2 hp Cyclone, Impeller Kit	8.716-795.0
3/4 hp Cyclone, Impeller Only	8.716-793.0

Pumps & Repair Kits — StaRite

• •	
Description	Part #
2 hp 230V 1PH, StaRite	8.723-198.0
3/4 hp 115V 1PH, StaRite	8.723-211.0
3/4 hp 230V 1PH, StaRite	8.723-176.0
3/4 hp 230V 1PH, With Bakset, StaRite	8.723-175.0
3/4 hp 115/230V 1PH, With Bakset, StaRite	8.723-199.0
3/4 hp 208-230/460V 3PH, With Bakset, StaRite	8.723-197.0
REPAIR KITS	
Shaft Seal Kit (for 8.723-198.0 only)	8.749-351.0
Shaft Seal Kit, Buna (All Pumps Except 8.723-198.0)	8.740-187.0
Shaft Seal Kit, Viton (All Pumps Except 8.723-198.0)	8.749-548.0

Little Giant Pumps



- Heavy-duty cast iron
- · Stainless steel impeller

8.715-367.0

Description	Part #
Sump, 1/2 hp 120V	8.715-367.0
Sump, 1/2 hp 230V/ 1PH	8.715-368.0
Sump, 1/3 hp 220V	8.715-369.0

Ebara Pumps



- · Heavy-duty impeller
- Stainless steel

8.715-438.0

Description	Part #
Sump, 1/2 hp 230V/ 3PH	8.715-438.0
Sump, 1/2 hp 460V/ 3PH	8.715-439.0

Peristaltic Metering Pumps

- Roller cam designed
- Hose compression pump



Description	Part #
VSP20 Metering, 24V	8.715-378.0
VSP20 Metering 120V	8.715-379.0

ARO Pump

- · Heavy-duty air diaphragm
- · Corrosion resistant



8.715-278.0

Description	Part #	
Air Diaphragm, 1/2" Polypropylene	8.715-278.0	
Air Diaphragm, 1/2" Stainless Steel	8.715-279.0	



Regulators

Preset and adjustable available

Heavy-duty

Description	Part #
Regulator, Pressure w/ Gauge	8.716-420.0
Filter, Coalescing	8.716-421.0
Regulator, Rockwell 3/4" 143-80 WB	8.717-748.0

Tanks & Pressure Tanks

- · Internal bladder
- · Compact design

8.719-176.0

8.716-420.0

 Description
 Part #

 Pre-pressurized, 4.4 gal
 8.719-176.0

 Pressurized, 20 gal
 8.719-178.0

HBG/HBE Tanks/ Combustion Box

· Cast in place fiberfrax insulation

CAUTION: Double check operators manual to verify part number for sparger tube as they vary with different models



Part #
8.717-434.0
8.913-195.0
8.913-196.0
8.913-197.0
8.913-237.0
8.913-238.0
8.913-239.0
8.913-245.0
8.913-246.0
8.913-247.0
8.913-198.0
8.913-236.0

Water Blaster Unloader

- · Preset and adjustable available
- · Heavy-duty





A GUIDE FOR MATCHING SUMP PUMPS TO WATER MAZE SYSTEMS						
Models	Grundfos 1/2HP, 120V 8.715-364.0	Little Giant 1/2HP, 120V 8.715-367.0	Little Giant 1/2HP, 230V/1ph 8.715-368.0	Little Giant 1/3HP, 230V/1ph 8.715-369.0	Ebara SS 1/2HP, 230V/3ph 8.715-438.0	Ebara SS 1/2HP, 460V/3ph 8.715-439.0
CLP-7034A						
CLP-7034B						
CLP-7034C						•
CLP-5024A				•		
CLP-5024B					•	
CLP-5024C						•
CL-603A						
CL-600D		•				
CL-304A						
Alpha-1500D	•					
Alpha-3100D	•					

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Alarm

- 90 decibel
- Piezo design



Description	Part #
Alarm, 24V Ac, Panel Mount	8.716-266.0

Electrical Switches



- Waterproof
- · Soft rubber feel
- · Various designs
- 9.802-451.0

Description	Part #
Rocker, Carling w/ Green Lens	9.802-451.0
Curvette, HBG 2-position	9.802-453.0
Curvette, 2-position Wide Switch	8.716-051.0
Curvette On-Off-On, HBG 3-position	8.716-052.0
Momentary Push, small	8.716-091.0
Micro Switch, Roller Lever	8.716-630.0
Block, Contact, N/C, CH E22B1	9.802-534.0
Block, Contact, N/O, CH E22B2	9.802-535.0
2-pos, CH E22Vb51, Carling w/ Light	8.716-718.0
3-pos, CH E22YED215-1, Carling w/ Light	8.716-719.0
Switch/ Gauge, Capsu-Photohelic Press, 0-10"	8.718-200.0

Float Switches





- Corrosion resistant for long life
- Adjustable tethered floats

8.716-142.0

8.716-632.0

Description	Part #
Float, N/O Tethered (Black)	8.716-142.0
Float, N/C Tethered (Gray)	8.716-143.0
Liquid Level, M-5000 HBE/HBG	8.716-294.0
Liquid Level, LS1800, Alpha	8.716-632.0
Sensor, Capacitance, 3-point, WB	8.716-300.0

Fuses

- · Various sizes
- · Industry standard design

	Code	Max Voltage	Amps	Part #
(P)	FNM1/2	250V	0.5	9.802-463.0
A	FNM1	250V	1.0	8.716-173.0
	FNM2-1/2	250V	2.5	9.803-977.0
10	FNM7	250V	7.0	8.716-194.0
	FNM8	250V	8.0	9.802-460.0
	FNQ-R-3	600V	3.0	9.802-465.0
	KTK-R2	120V	2.0	9.803-663.0
	KTK-R4	600V	4.0	8.716-180.0
	KTK-R5	600V	5.0	9.804-050.0
n				
711	MDL1/2	120V	0.5	8.716-170.0
	MDL2-1/2	24V	2.5	8.716-174.0
U				

High Temp Cut-Out Switch

· High temperature rated



Description	Part #
Switch, Manual Reset, 220°F WB	8.712-172.0
Hi Limit Control, 700°F, HBG (Mild Steel Tank)	8.712-174.0
Thermocouple, SS Sheath, 34" Long, Type K, HBG	8.712-175.0
Hi Limit Control, 900°F, HBG (SS Tank)	8.712-176.0

Indicator Lights

- · Long lasting
- · High intensity bulb



Voltage	Color	Part #	
125V	Red	8.716-095.0	
125V	Green	9.802-455.0	
125V	Amber	8.716-408.0	
125V	Blue	8.716-409.0	
28V	Blue	9.803-650.0	
28V	Green	9.803-652.0	



Pressure Switches



- · Adjustable set point
- · Stainless body
- Diaphragm design

8.716-413.0

Description	Part #
Square D, N/C Use w/ 2-10893, 2-1072	8.716-154.0
PM11120A-1PF, 1 psi	8.716-156.0
PM11160X-15PR, 15 psi	8.716-158.0
Barksdale, Air Proving	8.716-413.0

Relays





• Din rail mountable

 Description
 Part #

 Relay Socket, SH3B05*IDEC
 9.802-466.0

 Relay, 120V, RH2B-UL-AC120
 9.802-468.0

	Relay Socket, SH3B05*IDEC	9.802-466.0
	Relay, 120V, RH2B-UL-AC120	9.802-468.0
	Relay Latch 2, RH2LBUAC120*IDEC	9.802-469.0
	Relay, Power Omron G4B112T1FDCUSRPAC120	8.716-235.0
	Relay, Sky Mfg. 120V # SKHT-1X	8.716-264.0
-	Base, Relay, SH2B-05, IDEC	9.802-467.0
-		

Solenoids

- · Preset and adjustable available
- · Heavy-duty
- · Diaphragm seat
- · Corrosion resistant



Description	Part #
Coil,120V, Water Side	8.716-689.0
Valve, Parker, Water Side	8.716-690.0
Valve, Parker, Air Side	8.716-691.0
Solenoid Coil, 120V, Air Side	9.802-533.0
Solenoid, Water Maze, PVC 24V Rainbird	8.716-697.0
Solenoid, Valve 120V, Hit 310-100-1	8.716-700.0

Timers



- · Various designs
- User friendly

8.716-237.0

Description	Part #
Hour Meter, 115VAC 60hz	9.802-283.0
Timer, Red Lion	8.716-236.0
Counter, Red Lion	8.716-237.0
Timer, Variable Time	8.716-251.0
Base, Timer IDEC Socket	8.716-252.0
Timer, 24 Hour Pin, 120V 20A	8.716-253.0
Controller, Automatic Maint, CLP-7034	8.716-438.0

Transformers



· Heavy-duty fuse protected

9.802-550.0

Primary Voltage	Secondary Voltage	Size	Part #
208/120	.500KvA	50/60 Hz	8.716-873.0
240/480V	120/240V	.500KvA	9.802-550.0
240/480V	120V	.050KvA	9.802-551.0
120/240V	24V	.050KvA	9.802-553.0
550V/575/600V	115V	.050KvA	9.803-668.0
120/240V	24V	.100KvA	8.716-904.0
120/24V/30VA HBG	i-15		8.717-985.0
Ignition 612-6A020	E 120V WB	·	8.718-177.0

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Ball Valves

- PVC Sch 80
- · Heavy-duty



Description	Part #
1" Slip x Slip	8.707-359.0
1-1/2" Slip x Slip	8.707-361.0
1-1/2" FPT x FPT Molded	8.707-362.0

Brass Parts





- · Long lasting

9.803-557.0

9.802-152.0

Description	Part #
Nipple, 1/4" Close	8.706-777.0
Nipple, 1/4" Hex	8.706-780.0
Nipple, 1/2" JIC x 1/2" MPT Pipe	9.802-128.0
Nipple, 3/4" JIC x 3/4" Pipe	8.706-899.0
Elbow, 1/2" JIC x 1/2", 90°	9.802-131.0
Elbow, 3/4" SAE x 3/4", 90°	9.803-557.0
Hose Barb, 1/4" Barb x 1/4" Pipe, 90°	8.706-958.0
Swivel, 1/2" MPT x 3/4" GHF w/ Strainer	9.802-146.0
Swivel, 3/4" SAE Fem, Push-On	9.802-152.0

Check Valves

- PVC Sch 80
- · Floating ball design



Description	Part #
1.5" Ball, PVC, Slip x Slip	8.707-297.0
1" Ball, PVC, Slip x Slip	8.707-300.0
1/2" Ball, PVC, FPT x FPT	8.707-298.0
1.5" Swing, PVC, Slip x Slip	8.707-299.0
2" Swing, Brass, FPT x FPT	8.707-239.0
3/8" Tubing, Checkvalve	8.707-355.0
1/4" NPT, FPT x FPT	8.707-356.0

Push-On Hose

- Nylon braided
- · Heavy wall
- UV protected



Description	Part #
1/4", Push-On, Fuel Line, /ft	9.802-254.0
1/2", Push-On, /ft	9.802-259.0
3/4", Push-On, /ft	9.802-261.0

PVC Adapters



· Heavy-duty schedule 80

8.706-441.0

•	Description	Part #
	1" MPT x Slip	8.706-409.0
	1.5" Slip x MPT	8.706-441.0
	1-1/4" Slip x MPT	8.706-442.0
	Female, 1" Slip x FPT	8.706-444.0
	Female, 1-1/4" Slip x FPT	8.706-445.0
	2" Slip x MPT	8.706-451.0

PVC Bulkheads

- · Easy to install
- · Adjustable seal tite design



8.706-486.0

Description	Part #
2" NPT, Polypropylene	8.706-479.0
3" FPT x FPT	8.706-480.0
1/2"	9.802-051.0
3" FT x FT, Polypropylene	8.706-483.0
1", Polypropylene	8.706-484.0
1-1/2"FPT x FPT, 872-015	8.706-486.0
1-1/2", Polypropylene	8.706-490.0
3/4", Polypropylene	9.802-052.0
Strain Relief, Straight, Liquid Tite	9.802-515.0

PVC Bushings

· Heavy-duty schedule 80



8.706-416.0

Description	Part #
2" x 1 1/2" MPT x FPT	8.706-403.0
1-1/2" x 1" MPT x FPT	8.706-404.0
1-1/4" x 1" MPT x FPT	8.706-405.0
1/2" x 1/4" MPT x FPT	8.706-407.0
1" x 3/4" MPT x FPT, "Speers"	8.706-412.0
1.5" MPT x 1.25" FPT	8.706-415.0
2" MPT x 3/4" FPT	8.706-416.0

