

water

) \_\_\_\_

Water

## DISTRIBUTOR CATALOG

111111

DISCOVER THE BRILLIANCE | Technologies for cleaning industrial wash water.

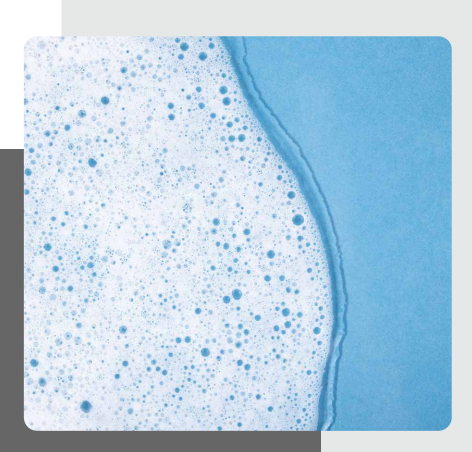
## COMPLETE WASH WATER SOLUTIONS.

Since the late 1980s, Water Maze has been perfecting the art and science of wash water treatment. We have incorporated various technologies that are capable of: settling heavy solids, removing suspended solids; skimming free-floating oils; removing emulsified oils; bio-remediating organic matter; and reducing (evaporating) water. We provide systems for discharge, as well as for recycling water.

11.7

D

oo



## Consumables

#### CoAg+ Coagulant

CoAg+ Coagulant		ADDITIVES   CHEMICAL COAGULANT FOR SUSPENDED SOLIDS, EMULSIFIED OILS, AND GREASES
8.725-445.0	5 gal	A proprietary and uniquely formulated coagulant, containing highly reactive polyaluminum chloride and polyamine. The CoAg+
8.725-446.0	55 gal	is highly effective at coagulating suspended solids and emulsified oils and greases from a variety of applications. It is cost and performance effective when compared to other metal salts and polymer based treatment programs.

#### **EC+ Plus Flocculant**

EC+ Plus Flocculant		ADDITIVES   CHEMICAL FLOCCULANT FOR SUSPENDED SOLIDS, EMULSIFIED OILS, AND GREASES
8.940-586.0	5 gal	An anionic flocculant for use with the Water Maze Innovator Series water treatment systems. It is extremely effective in wash water
8.725-508.0	55 gal	clarification and solids removal. When added continuously, after the water has been treated by electro-coagulation or the Water Maze CoAg+, EC+ PLUS promotes agglomeration of the coagulated suspended solids into larger particles, which are then easily removed from the water by settling and filtration.

#### **Metal R+ Coagulant**

Metal R+ Coagul	ant	ADDITIVES   CHEMICAL COAGULATION - REDUCE METAL CONCENTRATION
8.750-280.0	5 gal	Provides an easy, flexible and cost efficient solution to reduce metal concentration. It is effective against a wide array of metals
8.750-281.0	55 gal	and removes various co-existing heavy-metals at the same time. The chelating power of the dithocarbamate group allows the direct precipitation of complex or chelated metals. Chemically stable sludge is generated avoiding any secondary pollutions. It is extremely cost effective and will remove Cu, Zn, Hg, Pb, Cd, Ag, Ni, Co, Fe+2, Cr+3, Au, Pt and Sn.

## pH Liquid

pH Plus Liquid		pH ADJUSTERS   ALL WATER TREATMENT SYSTEMS – PH ADJUST CHEMICAL, ALL WATER TREATMENT SYSTEMS		
8.698-046.0	8-046.0 5 gal Use as a pH adjust chemical in water treatment applications to raise the pH. It is ideally suited for use with Water Maze water tree systems, but is also suitable for use in a wide variety of waste water treatment applications where the pH needs to be raised. Be obtained when Water Maze pH Plus Liquid is injected directly into the waste water stream on an automatic basis.			
Liquid Alum pH		ADDITIVES   LIQUID ALUMINUM SULFATE SOLUTION - WATER TREATMENT SYSTEMS		
8.749-550.0	5 gal	A 25% liquid aluminum sulfate solution for use as a pH adjust chemical or a coagulant in water treatment. It is ideally suited for use with		
8.749-549.0	55 gal	Water Maze wash water treatment systems but is also suitable for use in a wide variety of waste water treatment systems and applications. Best results are obtained when Water Maze Liquid Alum is injected directly into the waste water stream on a continuous basis.		
Liquid Citric pH		ACID   Liquid Citric pH 50%		
8.760-235.0	5 gal	Water Maze Liquid Citric pH is a 50% citric acid solution for use as a pH adjustment in water treatment. Use in water treatment applications		
	to lower the pH. It is ideally suited for use with Water Maze water treatment systems but is also suitable for use in a variety of wa			
8.760-236.0	3	to lower the pH. It is ideally suited for use with Water Maze water treatment systems but is also suitable for use in a variety of wastewater		
8.760-236.0 Liquid Sulfuric p	55 gal	to lower the pH. It is ideally suited for use with Water Maze water treatment systems but is also suitable for use in a variety of wastewater		
	55 gal	to lower the pH. It is ideally suited for use with Water Maze water treatment systems but is also suitable for use in a variety of wastewater treatment systems and applications.		

#### No Rust

No Rust		ADDITIVES   CONCENTRATED CORROSION INHIBITOR – CARBON STEEL TANK EVAPORATORS	
8.749-782.0	5 gal	A concentrated corrosion inhibitor that is designed to provide rust protection in Water Maze industrial waste water evaporators. When added continuously this unique blend of chemicals will prevent corrosion to the wetted metal surfaces of a waste water evaporator. Water Maze No Rust also acts as a dispersing agent, which helps prevent deposit build-up in the evaporator tub and facilitates removal of the concentrate at the end of the evaporation cycle. This helps maintain energy efficiency during the evaporation process and adds to the ease of evaporator cleaning and concentrate removal.	

## OxiMaze+

OxiMaze+*		ADDITIVES   OXIDIZER – ALL WATER TREATMENT SYSTEMS
8.750-499.0	5 gal	A powerful oxidizer to be used as a sanitizer for very effective odor control within waste water treatment systems. OxiMaze+ is
8.750-500.0	55 gal	a much safer and more effective alternative to chlorine (sodium hypochlorite). Non-toxic, non-corrosive and has a much higher reactivity rate than chlorine, OxiMaze+ also stays in the wastestream much longer than other sanitizers (like ozone gas), making it a very effective treatment, long term. OxiMaze+ kills pathogens in wastestreams, and the required ORP (Oxidation Reduction Potential) level is much less than Chlorine (almost 50% less).
		Shipped in concentrate form, OxiMaze+ saves shipping costs allowing you to offer a better solution to your customer.

#### **Quick Release Detergents**

Enviro-Clean+I	Plus*	DETERGENT   WASH WATER APPLICATIONS – QUICK RELEASE, LOW PHOSPHATE, ALL PURPOSE	
8.916-589.0	5 gal	Combines both the cleaning power of other detergents with oil-release properties to enhance the effectiveness of a wash water recycling system or oil-water separator. It has low-foaming and low-phosphate characteristics and contains no caustics or butyls. Safely on many surfaces, including aluminum, stainless steel, glass, plastic, paint and even fine automotive paint finishes. It is ide for cars, trucks, machinery, exterior walls, heavy equipment, farm implements, RVs, drilling rigs, mining equipment, buses, and contracteristics and contains or caustics or low the safety of the safe	
Enviro-Degreas	er*	DETERGENT   WASH WATER APPLICATIONS – QUICK RELEASE, PHOSPHATE FREE, DEGREASER	
8.916-590.0	89.0 5 gal Combines bot recycling syste Safely on many for cars, truck items that may Degreaser* DETERGENT   90.0 5 gal A potent degre	A potent degreaser that also has quick-release properties so it is ideal for use when water is being treated by a wash water recycle system or oil-water separator. It is phosphate free and does not react photochemically so it's enviro-safe. Water Maze Enviro-	

#### Defoam / Antifoam

5600 Defoamer*		DEFOAMER   EVAPORATION APPLICATIONS - EVAPORATION, DEFOAMER CONCENTRATE
8.719-138.0	1 gal	A fast-acting defoamer concentrate that quickly suppresses froth and suds often found in waste streams bound for processing through
8.719-139.0	5 gal	a waste water evaporation system. Water Maze 5600 can also be used in aqueous-based waste water treatment systems.
8.719-140.0	55 gal	

\*Cannot Ship Via UPS

## **Bio-nutrients**

- Exclusive to Waterstax
- Biodegradable
- Store in cool location or refrigerator
- Convenient packaging





Biostax 1800

Bio-Puck

Part No.	Description
8.718-913.0	Bio-Puck HC, 4-pack with BioNutrient and 4 pit socks
8.749-853.0	Bio-Puck HC, box of 20 pucks
8.718-914.0	Bio-Puck GT, 4-pack with 4 pit socks
8.718-918.0	Biostax 1800, makes 55 gallons
8.718-917.0	Biostax 100 Hawaiian Blend (8 oz Vial), makes 5 gallons
8.718-916.0	Bio-Nutrient, 8 oz bottle
8.718-919.0	Biostax 1800 (Two 8 oz Vials)
8.712-417.0	Diffuser Stone, fine pore, 2"x2"x6.5"
8.707-435.0	Biomedia Bag
8.706-676.0	EoFill (BioMedia) – 8 lbs / bag (sold by the pound)

## **Clay & Filter Paper**



Multi-media provides solids separation



Part No.	Description
8.718-927.0	Clay, BC-77 DKG (50 lb Bag)- Ideal for treating oils, metals, detergents
8.718-928.0	Clay, BC-77 KAG (50 lb Bag)- Ideal for treating oils, metals, detergents and to lower the pH
8.718-930.0	Clay, BC-77 JSG (50 lb Bag)- Ideal for treating recycle water
8.718-931.0	Organoclay, OC-77 (50 lb Box)- Organophille blend with anthracite to remove emulsified oils and organics
6.295-164.0	IPF Kärcher Clay RM-847 (44 lbs)- Ideal for treating heavily mineral oil contaminated water
8.752-171.0	IPF Fabric Media, Filter- 50 Micron x 1100 Yards
8.752-173.0	IPF Fabric Media, Filter- 50 Micron x 650 Yards
8.752-172.0	IPF Fabric Media, Filter- 50 Micron x 500 Yards



## Accessories & Parts

## Accessories enhance the effectiveness of Industrial Wastewater Treatment Systems

Water Maze offers a broad selection of add-ons, accessories, parts, and consumables that support the performance of your water treatment systems.

## **Filter Tanks and Elements**

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





Media Filter

Filter Tank with Element

Part No.	Description	
8.726-028.0	Media, 3.1 sq ft, CrystalFlo II	
8.726-029.0	Media, 4.9 sq ft, Tagelus 100D	
8.723-204.0	Filter Tank, 125 sq ft, with element, StaRite	
8.723-205.0	Filter Tank, 200 sq ft, with element, StaRite	
8.723-206.0	Filter Tank, 300 sq ft, with element, StaRite	
8.723-215.0	Cartridge Element, 125 sq ft, StaRite	
8.723-216.0	Cartridge Element, 200 sq ft, StaRite	
8.723-217.0	Cartridge Element, 300 sq ft, StaRite	
8.716-840.0	Element, 200 sq ft, 20 Micron, Jacuzzi*	
8.716-847.0	Element, 250 sq ft, 20 Micron, Jacuzzi*	
8.716-871.0	Element, 200 sq ft, 5 Micron, Jacuzzi*	
8.716-872.0	Element, Filter, 100 sq ft, Jacuzzi*	

\*Limited supply; contact Customer Service for availability

## **Air Valves**

- Simple design
- Maintenance free Self cleaning



3 Way Ball Assembly

Part No.	Description	
8.749-845.0	3 Way Ball Assembly, CLP Automatic	
8.716-426.0	Solenoid, Air, 24V, Gemu Type 322	
8.756-648.0	Valve, Ball, 1.5" Pneu Act, No Solenoid	
8.756-462.0	Solenoid, Valve, 24VAC, SV61	
8.756-652.0	Solenoid, Valve, Air, 120V, SV61	
1.103-406.0	AMC-1000D, Auto-Purge (in-field kit)	

## **WB Blower & Draft Inducer**

- External motor
- Aluminum fan



Draft Inducer

Part No.	Description	
8.715-192.0	Draft Inducer D-3, HBG/HBE	
8.715-190.0	Blower, Regenerative, 2.5HP, R-6125	

## **Alpha Coalescing Parts**

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



#### Coalescing Grid

Part No.	Description	
8.706-666.0	Grid, Vertical Coalescing, Large, 20.5" x 32.5"	
8.706-668.0	Grid, Mini Coalescing, Small, 17" x 16"	
8.706-671.0	Grid, Horizontal Coalescing	
8.706-672.0	Suitcase Only For Pom Filters (filters not incl.)	
8.706-673.0	Pom Pom, Sorbaid (order 2 per suitcase)	
8.706-675.0	Grid, Horizontal Coalescing (Delta 500)	
8.709-338.0	Strap, Coalescing Grid, 60"	
8.709-339.0	Strap, Coalescing Grid, 112"	
8.709-342.0	Strap, 84", Filter	

## **HBG Burners**



Simple operation



HBG-400

Part No.	Description	
8.717-099.0	Wayne, P250 AFEP, 115V, HBG-15 NG	
8.717-100.0	Wayne, HSG-400, HBG-30	
8.717-101.0	Wayne, P250 AFEP, 115V, HBG-15 LPG	

## **HBG Burner Parts**

Industrial applications

Part No.	Description	
8.717-990.0	Ignition Module, HBG-15	
8.717-991.0	Valve, Gas Burner HBG-15	
8.717-992.0	Valve, Gas White Rodgers HBG-30	
8.718-006.0	Control, Primary Safety, w/ 30 Sec Pre-Purge HBG-30	
9.115-183.0	Control, Ignition, Wayne Series 8 HBG-30	
8.718-000.0	Relay - Motor, 62406-002, HBG-30	

## **Exhaust Stacking**

- Rain protection
- Back pressure reduction



Rain Shield

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

## **Flow Meters & Gauges**

- Simple design
- High impact plastic

Part No.	Description	
8.712-136.0	Flow Meter 1.5"	
8.712-154.0	Pressure, 0-100 ¼" Bottom	
8.712-155.0	Pressure, 0-10 PSI	

Flow Meter

## **ORP/pH Controller Parts**

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



ORP/pH Digital CH250 Controller

Part No.	Description	
8.711-736.0	Tubing, 1/4" ID x 7/16" OD, Norprene	
8.716-970.0	Fitting, Compression 1/2"	
8.716-979.0	Kit, VSP-20 Parts, Suction/ Discharge Kit	
8.716-984.0	Tubing, ORP/pH Controllers 15 ft Opaque	
8.716-986.0	Injector, I.P.F. ORP/VSP 20 Metering	
8.716-990.0	Controller Only, ORP/pH Digital CH250	
8.716-989.0	pH-only Controller w/ probe, 120V, stand alone	
8.753-578.0	Sensor, pH	
8.753-579.0	Sensor, ORP	
8.716-999.0	Controller, pH, LMI, DP-5000-1A-O	
8.717-000.0	Probe, Sensor, EX, pH	
8.717-001.0	Probe, Cable, 10'	

#### **Ozone Generators**

- High output ozone for effective oxidation of bacteria and control of odor
- Ultra-violet ozone generation
- 1-, 2-, 4-bulb configurations



Ozone Generator

Part No.	Description	
8.905-714.0	Series 200 (120V)	
8.905-715.0	Series 200 (220V)	
8.928-603.0	Ozone Generator Kit (Control Center, Ozone Lamp, and Housing)	

Above models require power supply and/or circulation system

## **Ozone Generator Parts**

Direct replacement UV lamps



Part No.	Description	
8.757-296.0	Lamp, UV Ozone, GUV-16-AIR	
8.757-295.0	Control Center	
8.707-321.0	Valve, Ozone Meter, ¼" Plastic	
8.707-355.0	Valve, ¾8" Tubing Check, Kynar	
8.709-431.0	Injector, Ozone w/o Check Valve	
8.716-590.0	Ballast, 120V / 220V Ozone Generator with 4 Pin Plug	
8.716-600.0	Lamp, Ozone Replacement	

## **Scot Pumps & Repair Kits**

Heavy-duty cast iron body

Stainless steel impeller



Scot Pump

Part No.	Description	
8.715-400.0	1-½ hp 208/230/460V 3PH, 20 GPM/ 50 PSI	
8.715-402.0	2 hp 208/230V 1PH, 50 PSI	
8.715-404.0	2 hp 208/230/460V 3PH, 32 GPM/ 50 PSI	
8.715-357.0	2 hp 115/230V 1PH, Stainless Steel	

## **Little Giant Pumps**

Heavy-duty cast iron



Little Giant Pump

Part No.	Description	
8.715-367.0	Sump, ½ hp 120V	
8.715-369.0	Sump, 1⁄3 hp 220V	
8.753-541.0	Pump, Submersive 10S-CIM 208-240V (Requires Part #8.753-542.0)	
8.753-542.0	Mech Float Switch 15' Cord (Requires Part #8.753-541.0)	

## **Ebara Pumps**

#### Heavy-duty impeller

Stainless steel



Ebara Pump

Part No.	Description	
8.715-438.0	Sump, ½ hp 230V / 3PH	
8.715-439.0	Sump, ½ hp 460V / 3PH	

## **Peristaltic Metering Pumps**

- Roller cam designed
- Hose compression pump





Peristaltic Pump



VSP20 Metering

Part No.	Description	
8.919-139.0	Pump Peristaltic, 8-45 gpd, Sekokem, Defoamer	
8.749-862-0	Tube, Squeeze, Santoprene, PR-7, 8-45 gpd	
8.749-864.0	Tube, Squeeze, Santoprene, PRS-1, 1-7 gpd	
8.749-860.0	Check Valve, Seko	
8.749-863.0	Strainer with Weight, Seko	
8.715-378.0	VSP20 Metering, 24V	
8.715-379.0	VSP20 Metering 120V	
8.749-856.0	Pump, Peristaltic, 1-7 GPD	
8.749-855.0	Pump, Peristaltic, 8-45 GPD	
8.750-963.0	Squeeze Tube, Sekokem, Defoamer 8-45 GPD	

## **ARO** Pumps

- Heavy-duty air diaphragm
- Corrosion resistant



ARO PUMP

Part No.	Description	
8.715-278.0	Air Diaphragm, ½" Polypropylene	
8.715-279.0	Air Diaphragm, ½" Stainless Steel	

## Jacuzzi Cyclone Pumps & Repair Kits

Part No.	Description	
8.715-383.0	¾ hp 115/230V 1PH, Cyclone	
8.715-382.0	½ hp 115/230V 1PH, Cyclone	
8.716-796.0	Repair Kit, Impeller Kit (¾ hp Cyclone)	
8.716-793.0	Repair Kit, Impeller Only (¾ hp Cyclone)	
8.716-795.0	Repair Kit, Impeller Kit (½ hp Cyclone)	

## **StaRite Pumps & Repair Kits**

Part No.	Description	
8.723-198.0	2 hp 230V 1PH, StaRite	
8.917-759.0	% hp 115V 1PH, Ozone	
8.917-760.0	¾ hp 230V 1PH, Ozone	
8.723-219.0	¾ hp 208-230/460V 3PH, Ebara	
8.749-351.0	Repair Kit, IShaft Seal Kit (for 8.723-198.0 only)	
8.750-017.0	Repair Kit, IMech. Seal Ebara (For 8.723-219.0)	
8.726-025.0	3/4 hp 115V 48Y Motor	
8.726-026.0	3/4 hp 230V 48Y Motor	
8.726-024.0	3/4 hp, Center Discharge, Wet End Pump	

## **Testing Kits**

Part No.	Description	
8.753-577.0	pH Test Strips	
8.720-008.0	Water Test Strips, 5 Way	

## Regulators

Preset and adjustable available

Heavy-duty



Regulator

Part No.	Description	
8.716-420.0	Regulator, Pressure w/ Gauge	
8.717-748.0	Regulator, Rockwell 3/4" 143-80 WB	

## **Tanks & Pressure Tanks**

Internal bladder

Compact design



Pressure Tank

Part No.	Description	
8.719-176.0	Pre-pressurized, 4.4 gal	
8.719-178.0	Pressurized, 20 gal	

## **HBG / Combustion Box**

Cast in place fiberfrax insulation

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



Description	
Insulation, 1" x 2" HBG, /ft	
Tank, HBG-15/99, Steel	
Tank, HBG-15, 316L Stainless Steel	
Tank, HBG-15/99, AL-6XN	Γ
Tank, HBG 30, Mild Steel	
Tank, HBG 30, AL-6XN	
Firebox, HBG-15	

## Water Blaster Unloader

Switch, Level, Buckets

Fire Box, HBG-30

- Preset and adjustable available
- Heavy-duty

8.717-434.0

8.913-195.0

8.913-196.0

8.913-197.0

8.913-223.0

8.913-225.0

8.913-198.0

8.725-513.0

8.912-120.0



Water Blaster Unloader

Part No.	Description	
8.715-513.0	Unloader	

## **Float Switches**

- Internal bladder
- Compact design



Float



Liquid Level

Part No.	Description	
8.716-142.0	Float, N/O Tethered (Black), Pump Down	
8.716-143.0	Float, N/C Tethered (Gray), Pump Up	
8.716-294.0	Liquid Level, M-5000 HBG	
8.716-632.0	Liquid Level, LS1800, Alpha	
8.716-300.0	Sensor, Capacitance, 3-point, WB	
8.725-513.0	Switch, Level, Buckets	

## **Electrical Switches**

- Waterproof
- Soft rubber feel
- Various designs



#### Rocker Switch

Part No.	Description	
9.802-451.0	Rocker, Carling w/ Green Lens	
9.802-453.0	Curvette, HBG 2-position	
8.716-051.0	Curvette, 2-position Wide Switch	
8.716-052.0	Curvette On-Off-On, HBG 3-position	
8.716-091.0	Momentary Push, small	
8.751-912.0	Block, Contact, N/C, CH E22B1	
8.751-913.0	Block, Contact, N/O, CH E22B2	
8.751-910.0	2-pos, CH E22Vb51, Carling w/ Light	
8.718-200.0	Switch/ Gauge, Capsu-Photohelic Press, 0-10"	

#### Fuses

- Various Sizes
- Industry standard design









Part No.	Description	Max Voltage	AMPS
9.802-463.0	FNM1/2	250V	0.5
8.716-173.0	FNM1	250V	1.0
9.803-977.0	FNM2-1/2	250V	2.5
8.716-194.0	FNM7	250V	7.0
9.802-460.0	FNM8	250V	8.0
9.802-465.0	FNQ-R-3	600V	3.0
9.803-663.0	KTK-R2	120V	2.0
8.716-180.0	KTK-R4	600V	4.0
9.804-050.0	KTK-R5	600V	5.0
8.716-170.0	MDL1/2	120V	0.5
8.716-174.0	MDL2-1/2	24V	2.5

## **Indicator Lights**

- Long lasting
- High intensity bulb



Red Indicator Light

Part No.	Volts	Color
8.716-095.0	125V	Red
9.802-455.0	125V	Green
8.716-408.0	125V	Amber
8.716-409.0	125V	Blue
9.803-650.0	28V	Blue
9.803-652.0	28V	Green

## **High Temp Cut-Out Switch**

High temperature rated



#### Thermocouple

Part No.	Description	
8.712-172.0	Switch, Manual Reset, 220°F WB	
8.754-117.0	Hi Limit Control, 1000°F, HBE, WB	
8.712-175.0	Thermocouple, SS Sheath, 34" Long, Type K, HBG	

#### **Pressure Switches**

- Adjustable set point
- Stainless steel body
- Diaphragm design



Pressure Switch

Part No.	Description	
8.716-154.0	Square D, N/C Use w/ 2-10893, 2-1072	
8.716-156.0	PM11120A-1PF, 1 PSI	
8.716-158.0	PM11160X-15PR, 15 PSI	
8.716-413.0	Barksdale, Air Proving	

## Relays

Part No.

8.752-146.0

9.802-468.0

8.752-141.0

8.716-235.0



RH2B-UL-AC120 Relay

Din rail mountable

# Description Relay Socket, SH3B05\*IDEC Relay, 120V, RH2B-UL-AC120 Relay Latch 2, RH2LBUAC120\*IDEC Relay, Power Omron G4B112T1FDCUSRPAC120

 8.716-264.0
 Relay, Sky Mfg. 120V # SKHT-1X

 9.802-467.0
 Base, Relay, SH2B-05, IDEC

## Self Cleaning Screen

Part No.	Base Unit	Description	
Special	600, 300	Self Cleaning Screen - Universal Clarifier System	

## Solenoids

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



Solenoid PVC 24V

Part No.	Description	
8.716-689.0	Coil,120V, Water Side	
8.716-690.0	Valve, Parker, Water Side	
8.716-691.0	Valve, Parker, Air Side	
9.802-533.0	Solenoid Coil, 120V, Air Side	
8.716-697.0	Solenoid, Water Maze, PVC 24V Rainbird	
8.716-700.0	Solenoid, Valve 120V, Hit 310-100-1	

## **Ball & Gate Valves**

- PVC Schedule 80
- Heavy-duty



11/2" Slip x Slip Ball Valve

Part No.	Description	
8.707-359.0	1" Slip x Slip	
8.707-361.0	1½" Slip x Slip	
8.707-362.0	1½" FPT x FPT Molded	
8.707-343.0	Valve, PVC, 1", FIPT, Gate	
8.707-344.0	Valve, PVC, 1.5", Slip x Slip, Gate	
8.707-349.0	Valve, PVC, 2", Single Union Ball	

#### **Transformers**

- Fuse Protected
- Heavy-duty



Transformer 240/480V

Part No.	Primary Voltage	Secondary Voltage	Size	
8.716-873.0	208 / 120	.500KvA	50/60 Hz	
9.802-550.0	240 / 480V	120 / 240V	.500KvA	
9.802-551.0	240 / 480V	120V	.050KvA	
9.802-553.0	120 / 240V	24V	.050KvA	
9.803-668.0	550V / 575 / 600V	115V	.050KvA	
8.716-904.0	120 / 240V	24V	.100KvA	
8.717-985.0	120 / 24V / 30VA HBG-15			
8.718-177.0	Ignition 612-6A020E 120V WB			

## **Check Valves**

- PVC Schedule 80
- Floating ball design



11/2" Ball Check Valve

Part No.	Description	
8.707-297.0	1½" Ball, PVC, Slip x Slip	
8.707-300.0	1" Ball, PVC, Slip x Slip	
8.707-298.0	½" Ball, PVC, FPT x FPT	
8.707-299.0	1½" Swing, PVC, Slip x Slip	
8.707-239.0	2" Swing, Brass, FPT x FPT WB	
8.707-355.0	3/8" Tubing, Checkvalve Ozone	
8.707-356.0	¼" NPT, FPT x FPT	

#### Unions

Part No.	Description	
8.706-597.0	Union, 1", Slip x Slip, Spears	
8.706-469.0	Union, 1.5", Slip x Slip, Spears	
8.706-470.0	Union, 1.5", Slip x FIPT, Spears	
8.706-471.0	Union, 1", Slip x FIPT, Spears	
8.706-472.0	Union, 1.5", FIPT, x FIPT, Spears	
8.706-473.0	Union, 2", Slip x Slip, Spears	
8.706-474.0	Union, 2", Slip x Slip, CPVC, Spears, WB	
8.706-476.0	Union, 2", Slip x FIPT, Spears	



## Timers



User Friendly



Counter

Part No.	Description	
9.802-283.0	Hour Meter, 115VAC 60hz	
8.716-236.0	Timer, Red Lion	
8.716-237.0	Counter, Red Lion	
8.716-253.0	Timer, 24 Hour Pin, 120V 20A	
8.751-306.0	Timer, Multi-Function	

## **Push-On Hose**

- Nylon braided
- Heavy Wall
- UV Protected



3/4" Push-On Hose

Part No.	Description	
8.716-154.0	Square D, N/C Use w/ 2-10893, 2-1072	
8.716-156.0	PM11120A-1PF, 1 PSI	
8.716-158.0	PM11160X-15PR, 15 PSI	
8.716-413.0	Barksdale, Air Proving	



## Flex PVC Hose

- Route in any direction necessary without the use of multiple fittings
- Simplifies plumbing layouts and installation
- Buy what you need!

Part No.	Description	
8.711-812.0	Glueable flex PVC Conduit Hose, 1" Gray	
8.711-815.0	Glueable flex PVC Conduit Hose, 1½" Gray	
8.711-816.0	Glueable flex PVC Conduit Hose, 2" Gray	

## **FILTER CAPACITIES**

*	Per	Cv	lind	ler
	1 61	~ y i	mu	

		Gravel 1/4 x 1/8	Garnet 30 x 40	Garnet 8 x 12	Sand .4555 m	Anthracite #1 .6080 mm	Carbon Activated	Element 100 sq/ft	Element 200 sq/ft	Element 250 sq/ft 20 micro	Zeolite 50 Ibs
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	8.716-872.0	8.716-840.0	8.716-847.0	8.757-147.0
CLP-5023	Current	100 lbs	-	-	150 lbs	25 lbs	100 lbs	-	1	-	-
CLP-5024	Current	100 lbs	50 lbs	50 lbs	50 lbs	25 lbs	100 lbs	-	-	-	-
	Current	100 lbs	-	-	200 lbs	30 lbs	150 lbs	-	_	2	2
CLP-7023	Prior to 2-01-00	100 lbs	-	_	200 lbs	30 lbs	150 lbs	-	2	-	-
	Current	350 lbs	_	_	450 lbs	100 lbs	160 lbs	_	_	2	2
010 7000	Prior to 4-05-01	400 lbs	_	_	500 lbs	100 lbs	225 lbs	_	_	2	2
CLP-7033	Prior to 2-01-00	400 lbs	_	_	500 lbs	100 lbs	225 lbs	_	2	_	_
	Prior to 2-22-99	100 lbs	_	_	200 lbs	30 lbs	150 lbs	-	2	_	_
CLP-7034	Current	350 lbs	300 lbs	200 lbs	100 lbs	100 lbs	160 lbs	-	_	-	-
	Current	200 lbs	100 lbs	200 lbs	50 lbs	50 lbs	160 lbs	-	_	-	-
CLP-8034	Prior to 8-29-01	300 lbs	_	-	300 lbs	50 lbs	225 lbs	-	_	-	-
	Current	350 lbs	300 lbs	200 lbs	100 lbs	100 lbs	350 lbs	-	_	-	-
CLP-9044	Prior to 8-29-01	400 lbs	-	_	500 lbs	100 lbs	600 lbs	-	_	-	_
CL-304	Current	100 lbs	-	_	200 lbs	30 lbs	_	1	_	-	-
Filter Pac I	30-780	-	-	_	_	-	150 lbs	-	1	-	_
Filter Pac II	Current	-	-	_	_	-	160 lbs	-	_	2	2
30-779	Prior to 8-31-01	-	-	_	_	_	225 lbs	-	2	-	_
Filter Pac III	Current	100 lbs	-	_	200 lbs	30 lbs	150 lbs	-	2	2	2
30-778	Prior to 5-20-04	100 lbs	-	-	200 lbs	30 lbs	150 lbs	-	2	-	-
REC-ZCF3-30A*	Current	50 lbs/cyl	_	75 lbs/cyl	_	-	_	-	_	-	250 lbs/cyl

## **COMPATIBLE SUMP PUMPS**

	Little Giant 1/2 hp, 120V	Little Giant 1/2 hp, 230V / 1ph	Little Giant 1/3 hp, 230V / 1ph	Ebara SS 1/2 hp, 230V / 3ph	Ebara SS 1/2 hp, 460V / 3ph
Model Number	8.715-367.0	8.715-368.0	8.715-369.0	8.715-438.0	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					

Contact us for more information:

#### Water Maze

6398 N. Kärcher Way Aurora, CO 80019 U.S.A.

Tel. 800-347-6116 Fax. 800-535-9164

info@wmaze.com www.wmaze.com

