

Flow Rate up to 30 GPM

Self-Contained and Fully Automated

Unique Oil-Attracting Coalescing Cones

**Ozone Treatment** 

ETL Safety Certified

■ Reliable air valves, mounted atop each filter in automatic systems, routinely reverse the water flow **Backflushing** each filter with a high volume of water so it always operates at peak effectiveness.

The Oil Skimmer removes and separates floating oil and sends captured wastewater back to the collection pit.

A Carbasorb Filter uses up to 320 lbs. of degassed, virgin activated carbon for removal of low levels of pesticides, solvents, benzene, diesel fuel, acetone, and other hydrocarbons.

Durable Steel Frame and Railing is protected by an epoxy powder coat finish with a stainless steel option available for extra harsh conditions.

Nearly 1,000 lbs of a unique blend of gravel, garnet, sand and anthracite in the Multi-Media Filter provides advanced filtration of suspended solids to 30 microps, eliminating

solids to 30 microns, eliminating the need in some systems for cartridge filters.

SYSTEM COMPARISON:	CLP-7034 vs	. CLP-5024	
Feature	CLP-7034	CLP-5024	
Flow Rate	1-30 GPM	1-10 GPM	
Oil-Water Separator	600 Gal.	300 Gal.	
Media Filter	950 lbs.	275 lbs.	
Coalescing Pack Area	490 sq ft	250 sq ft	
Ozone Generator	Series 400	Series 200	
Dimensions (LxWxH)	108"x72"x110"	96"x61"x94"	

Automatic Wash Water Treatment Systems for Recycling or Sewer Discharge

There are two secrets to the CLP's effectiveness. One is the way 10 coneshaped, oleophilic **Coalescing Plates** are stacked, providing up to 490 sq. ft. of oil-attracting surface area. The cone-shaped design forces the wastewater to the edges of the tank, which simulates water flowing from a 1½-inch pipe into a 4-ft. pipe. The reduction in velocity is dramatic! This slowing of the water flow enhances the settling and removal of suspended solids such as dirt.

> ■ Durable Chemical-Resistant Tank is made of polyethylene and provides years of rust-free operation. It is cone-shaped for ease in disposing of sludge.

> > Reliable **Filter** and **Transfer Pumps** feature self-flushing seals, which reduce seal abrasion thus extending the life of each seal by as much as 50%.

A ball valve allows solids to flow into a container for mess-free Sludge Disposal. The wastewater drains back to the catch basin.

An automatic **Air-Actuated Valve** purges sludge from the cone-bottom tank at a rate of more than a gallon per second. This heavy-duty, non-plugging air valve routinely activates dumping the solids from the tank into a flat container where the water drains back into the sump and leaves the sludge to dry.

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Maintenance Controller is a simple-to-operate PLCbased control center that automates black-flushing of the multi-media and carbon filters for extended filter life and, during off hours, it controls the ozone system and purging of solids in cone-bottom tank.

All new Automatic

## Fully Automated Wash Water Treatment Systems for Recycling or Sewer Discharge

Flow Rate up to 30 GPM | Self-Contained | Unique Oil-Attracting Coalescing Cones | Ozone Treatment | ETL Certified

FEATURE



## **REVOLUTIONARY CLP DESIGN**

The CLP is the most advanced, efficient and self-contained mechanical filtration wash-water recycling system in its price range on the market.

The revolutionary CLP includes two models that are fully automated. The CLP's new Automatic Maintenance Control system uses an easy-to-operate PLC (Programmable Logic Control) to automatically backwash filters, dispense sludge and monitor and adjust pH and oxidizer levels resulting in cleaner water, reduced odor problems, lower maintenance costs and a smoother operation, to say nothing of the happier, more productive workers.

All CLP models are easy to install because they are preplumbed and self-contained on an all-steel platform protected by an all-weather powder coat finish.

CLP5024A,B,C

## Automated CLP Specifications

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<b>FEATURE</b>	<u>CLP-7034A,B,C</u>	<u>CLP5024A,B,C</u>
Maximum Flow Rate	1 - 30 gpm	1 - 10 gpm
Oil/Water Separator	600 gal.	300 gal.
Electrical Configuration	(Voltage / Phase / Amps)	
А	230V 1ph 30a	230V 1ph 18a
В	230V 3ph 15a	230V 3ph 12a
C	460V 3ph 9a	460V 3ph 8a
Compressed Air	3 cfm @ 60-100 psi	3 cfm @ 60-100 psi
Transfer Pump	2 hp	1/2 hp
Filter Pump	2 hp	3/4 hp

Media Filter	950 lbs.	275 lbs.
Carbon Filter	320 lbs.	200 lbs.
Ozone Generator	Series 400	Series 200
Coalescing Pack	490 sq.ft.	188 sq.ft.
Holding Tanks	65 gal.	40 gal.
Dimensions (L x W x H)	108" x 72" x 110"	96" x 61" x 94"
Net Dry Weight (approx)	2,950 lbs.	1,850 lbs.

CLP-7034A.B.C

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**AVAILABLE OPTIONS:** ORP/pH advanced digital controller (2 pumps factory upgrade), sump pump, fiberglass collection pit and in-ground oil/water separator, corrosion-resistant stainless steel platform, carbon filter aeration kit, microbially enhanced pit management system, automated total dissolved solids (TDS) and total suspended solids (TSS) control.



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