

Series G

CLOSED LOOP TREATMENT SYSTEM

An effective and chemical-free solution for treating closed loops

The 3 Major Problems in Closed Loops:

- Corrosion caused by dissolved oxygen
- 2 Sediment and sub-micron metal particles in the water
- 3 Insulating high iron content, limescale and biofilm deposits

How Series C Solves the 3 Major Problems in Closed Loops:

DISSOLVED OXYGEN REMOVAL MEDIA

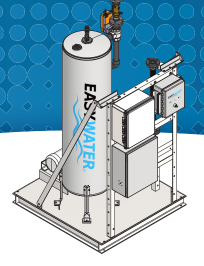
- Continually removes dissolved oxygen from the closed loop, resulting in extremely low corrosion levels
- Eliminates the need for chemical in all closed loops
- Greatly outperforms chemical treatment
- ▶ Eliminates the bacterial food source caused by chemical
- Minimizes the threat of aerobic bacteria growth, which requires oxygen to live
- ▶ Eliminates the need for pH adjusting chemicals

SUB-MICRON FILTRATION MEDIA

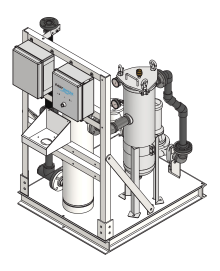
- Filtering to sub-micron levels is highly effective, as filtration tests show that the very fine metal or magnetite particles in most closed loops are below 1 micron in size
- > Sub-micron filtration helps filter bacteria from the closed loop water
- Removing sediment to such fine levels helps minimize erosion of pump seals and impellers
- SedimentShield self-backwashing sub-micron media provides superior closed loop filtration with minimal ongoing maintenance*
- System backwashes with city water in lieu of closed loop water to keep the system closed*
 - *Only Applicable to CLC/CLH models

NO-SALT CONDITIONER

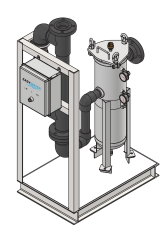
- ▶ Helps remove existing deposits while keeping new deposits from forming
- Breaks down the cell wall of bacteria
- ▶ Causes flocculation of particles, increasing filtration effectiveness



CLC/CLH Skid



CLG Skid



CLG-L Skid

"I'm very impressed with the very low iron and copper levels.

This indicates great corrosion control in the system.



Results After Series C Treatment				
Copper 0 PPM				
Iron	0 PPM			
Dissolved Oxygen	< 1 PPM			

CLC/CLH MODELS - For Non-Glycol and Self-Backwashing Applications

SKID-MOUNTED				
Model # 1	Max System Gals ²	Steel Tank Dim ³	Sidestream GPM	
CLC/CLH-1000-S	4,000	12" x 60"	12	
CLC/CLH-2000-S	10,000	18" x 60"	25	
CLC/CLH-3000-S	25,000	24" x 60"	50	
CLC/CLH-4000-S	45,000	30" x 65"	75	
CLC/CLH-5000-S	70,000	36" x 65"	100	
CLC/CLH-6000-S	120,000	42" x 65"	150	
CLC/CLH-7000-S	150,000	48" x 72"	185	
CLC/CLH-8000-S	200,000	54" x 72"	235	
CLC/CLH-9000-S	300,000	60" x 72"	300	
CLC/CLH-10000-S	375,000	66" x 72"	360	
CLC/CLH-11000-S	440,000	72" x 72"	425	
CLC/CLH-12000-S	500,000	78" x 72"	500	
CLC/CLH-13000-S	600,000	84" x 72"	580	

Options such as stainless tanks, piping and skids along with dual pumps and various control options
are available upon request. Contact EasyWater or local rep for more information.

- Use "CLC" for chilled water applications and "CLH" for hot water applications Total volume of water in the closed loop Steel tank contains dissolved oxygen removal media and sub-micron SedimentShield media

INDIVIDUAL COMPONENTS				
Model # 1	Max System Gals ²	Steel Tank Dim ³	Sidestream GPM	
CLC/CLH-1000	4,000	12" x 60"	12	
CLC/CLH-2000	10,000	18" x 60"	25	
CLC/CLH-3000	25,000	24" x 60"	50	
CLC/CLH-4000	45,000	30" x 65"	75	
CLC/CLH-5000 70,000		36" x 65"	100	
CLC/CLH-6000 120,000		42" x 65"	150	
CLC/CLH-7000	CLC/CLH-7000 150,000		185	
CLC/CLH-8000 200,000		54" x 72"	235	
CLC/CLH-9000 300,000		60" x 72"	300	
CLC/CLH-10000	CLC/CLH-10000 375,000		360	
CLC/CLH-11000	440,000	72" x 72"	425	
CLC/CLH-12000	500,000	78" x 72"	500	
CLC/CLH-13000 600,000		84" x 72"	580	

Options such as stainless tanks and piping along with dual pumps and various control options are available upon request. Contact EasyWater or local rep for more information.

- "Use "CLC" for chilled water applications and "CLH" for hot water applications

 c Total volume of water in the closed loop

 Steel tank contains dissolved oxygen removal media and sub-micron SedimentShield media

- CLC/CLH Models are self-backwashing systems that use city
- the customer wants the convenient selfbackwashing feature

· CLG Models are nonbackwashing systems that use stainless bag filters for sediment removal

 CLG Models should be used for all glycol applications and can be used for new or relatively clean nonglycol closed loops in lieu of self-backwashing models

CLG MODELS - For Glycol and Non-Backwashing Applications

SKID-MOUNTED					
Model #	Max System Gals ¹	Steel DO Removal Tank Dim	Qty of Stainless Bag Filters ²	Sidestream GPM	
CLG-1000-S	4,000	8" x 20"	1	12	
CLG-2000-S	10,000	8" x 30"	1	25	
CLG-3000-S	25,000	8" x 40"	1	50	
CLG-4000-S	45,000	10" x 40"	2	75	
CLG-5000-S	70,000	12" x 40"	2	100	
CLG-6000-S	120,000	14" x 40"	2	150	
CLG-7000-S	150,000	18" x 48"	3	185	
CLG-8000-S	200,000	18" x 48"	3	235	
CLG-9000-S	300,000	24" x 60"	3	300	
CLG-10000-S	375,000	24" x 60"	4	360	
CLG-11000-S	440,000	30" x 65"	4	425	
CLG-12000-S	500,000	30" x 65"	6	500	
CLG-13000-S	600,000	36" x 65"	6	600	

Options such as stainless piping along with dual pumps and various control options are available upon request. Contact EasyWater or local rep for more information.

- Total volume of water in the closed loop
- Bag filters for all skid mounted models are 12"x40" stainless steel housings that hold 8"x30" bags for sediment and bacteria removal

INDIVIDUAL COMPONENTS					
Model #	Max System Gals ¹	Steel DO Removal Tank Dim	Qty of Stainless Bag Filters ²	Sidestream GPM	
CLG-500 ³	1,000	8" x 15"	1	5	
CLG-1000	4,000	8" x 20"	1	12	
CLG-2000	10,000	8" x 30"	1	25	
CLG-3000	25,000	8" x 40"	1	50	
CLG-4000	45,000	10" x 40"	2	75	
CLG-5000	70,000	12" x 40"	2	100	
CLG-6000	120,000	14" x 40"	2	150	
CLG-7000	150,000	18" x 48"	3	185	
CLG-8000	200,000	18" x 48"	3	235	
CLG-9000	300,000	24" x 60"	3	300	
CLG-10000	375,000	24" x 60"	4	360	
CLG-11000	440,000	30" x 65"	4	425	
CLG-12000	500,000	30" x 65"	6	500	
CLG-13000	600,000	36" x 65"	6	600	

Options such as dual pumps and various control options are available upon request. Contact EasyWater or local rep for more information.

Total volume of water in the closed loop

Bag filters for all models except the CLG-500 are 12"x40" stainless steel housings that hold 8"x30" bags for sediment and bacteria removal. Model CLG-500 is supplied with a 4"x12"

	water to backwash the
	sediment filter in lieu
	of closed loop water to
	keep the system closed
•	CLC/CLH Models should
	be used for any non-
	be used for arry fiori-
	glycol closed loop where

stainless housing

Model CLG-500 does not come with a pump and should be installed where a pot feeder is typically located on the suction and discharge side of the closed loop pumps

CLG-L MODELS - For Closed Loops 120gpm or Less

SKID-MOUNTED					
Model #	Max System GPM	DO Canister	NSC/Bypass		
CLG-16-L-S	16	2"	1"		
CLG-24-L-S	24	2"	1-1/4"		
CLG-40-L-S	LG-40-L-S 40		1-1/2"		
CLG-65-L-S	65	2"	2"		
CLG-120-L-S	120	2"	3"		

INDIVIDUAL COMPONENTS					
Model #	Max System GPM	DO Canister	NSC/Bypass		
CLG-16-L	16	2"	1"		
CLG-24-L	24	2"	1-1/4"		
CLG-40-L	40	2"	1-1/2"		
CLG-65-L	65	2"	2"		
CLG-120-L	120	2"	3"		

· CLG-L Models are nonbackwashing systems that provide inline/full flow treatment for small closed loops (including glycol) that are 120gpm or less backwashing

