

CREATIVE TREATMENT TECHNOLOGIES





AT $CROMAFLOW^{\circledast}INC.$, we effectively use sequential batch reactor technology with patented enhancements, providing the high level of treatment demanded by today's regulatory community.

Cromaflow® Inc. utilizes industry leading fiberglass tanks for facilitating fast, simple installations. The flexibility of our designs allow for modular installations that facilitate rapid, cost effective expansion of an existing system.

CromaFlow® Inc. also provides maintenance of any installation as well as factory training for on-site operators. With a combined 80+ years of experience, the ownership and staff at CromaFlow® Inc. are able to provide advanced wastewater treatment that will continue to meet ever-changing regulatory demands.

MODEL	CAPACITY (GPD)
CF5	500
CF12	1200
CF15	1500
CF25	2500
CF30	3000
CF50	5000
CF60	6000
CF100	10,000
CF120	12,000
CF150	15,000
CF200	20,000

WASTEWATER TREATMENT

CromaFlow® Inc., a United States of America based company, specializes in the fabricating and manufacturing of state of the art wastewater treatment systems with proven technologies meeting the most stringent environmental regulations.

CromaFlow® systems are successfully installed in a variety of applications around the world, handling flows from 500 gallons per day (1.89 m³/day) up to 750,000 gallons per day (2839 m³/day), removing pollutants such as BOD, TSS, FOG, Nitrogen and Phosphorus.

Visit us on the web at www.cromaflowinc.com or contact us at info@cromaflowinc.com and experience the most effective way to solve your wastewater treatment and reuse needs.





PROCESS DESCRIPTION

DESIGNED/OPERATED

- Continuously fed activated sludge process.
- Uses the batch process with a clarifier.

CROMAFLOW® TREATMENT SYSTEMS

- Operates on principles of turbulent aeration of incoming wastes.
- Batch treatment of biomass in separate aeration.
- Quiescent settling chamber.

DISCHARGED EFFLUENT

- Odorless and almost clear-colored liquid.
- Reduction in BODS.
- Reduction in suspended solids at over 90%.
- Higher efficiencies can be achieved (if required by permit).

NUTRIENT REMOVAL

- Now required in many jurisdictions.
- CromaFlow® systems are capable of meeting the requirement.

BATCH/PRE-BATCH TREATMENT CYCLES

- Optimized for quality.
- Uses PLC/HMI control system.
- Remote operation ready.

EFFLUENT QUALITY

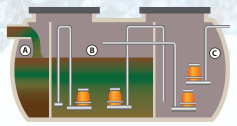
- Meets/exceeds standards established by WHO.
- Meets/exceeds standards established by federal US EPA.

RECYCLE REUSE

- Just one of the benefits of the high quality effluent produced.
- Irrigation is the leading use of treated effluent from the systems worldwide.

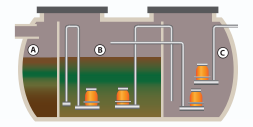
FILL/AERATION

Flow enters the Solids Retention Section (A) which is separated by a stainless steel trash screen. Inorganic solids are retained behind this screen. Organic solids are broken by turbulence created via mixed liquor being forced through the screen by submersible aeration/mixing pumps. This eliminates the need for mechanical comminution.



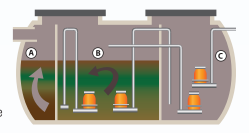
AERATION

Liquids and broken down organic solids pass through the screen into the continuous aeration/ mixing section (B). Air and mixing are provided by submersible pumps with a venturi system that receives air through intake pipes from the atmosphere.



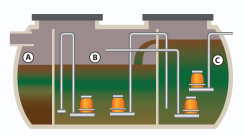
NUTRIENT REMOVAL CYCLE

The PLC/HMI controls anoxic periods during the treatment cycle to enhance biological nutrient removal during a settlement period in compartments B and C. The system allows the operator the ease to make adjustments to fine tune this process.



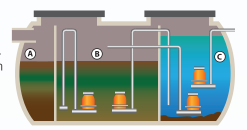
TRANSFER/SETTLEMENT

Mixed liquor is transferred by pumping to the clarifier section (C). The transfer cycle fills the clarifier with the excess liquid spilling back over the weirs into the main aeration/mixing compartment. Transfer ceases, the clarifier (C) is now isolated, and solids separation occurs under quiescent conditions in C



DISCHARGE

After settlement (nutrient removal cycle), the R.A.S. pump returns sludge to the head of the system from the bottom of the clarifier or to a sludge processing unit. Then after a second settlement, treated effluent is pumped out of clarifier (C) for discharge.



CROMAFLOW® BENEFITS

NO OFFENSIVE ODORS OR NOISE EASY INSTALLATION POSITIVE PUMP DISCHARGE "FLOW THRU" ELIMINATED SURGE RATED
AUTOMATIC CONTROL SYSTEM
24 HOUR MONITORING
NONCORROSIVE PARTS

THOROUGHLY TESTED MODULAR SYSTEM EASILY EXPANDABLE FRP TANKS

CROMAFLOW® "DECENTRALIZED" WASTEWATER TREATMENT

The CromaFlow® system uses a Sequencing Batch Reactor mode of processing wastewater. This process is recognized by the U.S. Federal EPA as an Innovative & Alternative (I&A) wastewater treatment system and qualified for additional federal funds as an I&A system.

CromaFlow® offers a safe, reliable alternative to the anaerobic septic tank. Septic tank problems include high BOD, high nitrate/phosphate levels, and high amounts of suspended solids discharge into the drain-field. This results in drain-field failure and produces potential health hazards and possible ground water contamination. CromaFlow® systems also are a viable alternative to the typical high profile open top "package treatment plant" which is unsightly and can produce repugnant odors. The unique CromaFlow® "Batch Treat" process with its fail-safe design is a system that is not only biologically efficient, but also extremely reliable and maintainable. This system is offered to regulatory agencies, public utilities, homeowners, builders, developers, and industrial users.

SOME OF THE FEATURES AND BENEFITS OF THE CROMAFLOW® SYSTEM:

BATCH TREAT PROCESS

Handles wide flow ranges and differing types of wastes best.

DENITRIFICATION & NUTRIENT REMOVAL

Provides advanced treatment for added protection to the receiving bodies of water.

DOSED DRAIN FIELD

Intermittent dosing with 2-5 PPM SO in effluent allows for best aerobic drain-field conditions.

AEROBIC PROCESS

Highly efficient venturi aeration and mixing with minimal sludge production and NO ODOR.

SURGE CAPACITY BUILT IN

Handles high peak loading without "flushing" out suspended solids into the drain-field.

REMOTE MONITORING & OPERATION

24 hour monitoring system assures long term reliable and efficient operation (not available with "flow through" systems).

LOW PROFILE

Buried, odorless, and noiseless - aesthetically pleasing.

10-20 mg/L BOD & TSS

Effluent quality exceeds NSF Class 1 30/30 requirements and FDEP requirements of 20/20.

3/4" SS HEAVY GAUGE SCREEN

Smallest opening in the system; does not require sand filters as do many NSF Class 1 Systems.

FALL-SAFF DESIGN

Comminution, aeration, and clarifier section with pumped discharge and transfer prevents "short circuiting" of "flow through" type systems.

The low profile of CromaFlow® treatment system is comprised of an inert fiberglass tank that is typically buried; it has lockable access hatches and quiet running submersible pumps. These pumps provide efficient injection of oxygen and sewage through venturi orifices. Noisy blowers are eliminated. The highly treated effluent is safely discharged on an intermittent basis into an underground aerobic drain-field. The high dissolved oxygen (D.O.) content of the effluent keeps the drain-field in a healthy aerobic porous condition.



TREATMENT SYSTEM SPECIFICATIONS

Model	Ler	Length	He	Height	Width	ţţ.	Shippin	oing Weight	Treatment Capacity	Capacity	Discharg	Discharge Volume	Discharge Per Day Standard	Tank Volume	olume	Electrical Usage KWH/24 HRS*
CF 5	7.11"	2.4 m	2.2.	1.7 m		1.7 m	584 lbs	264.9 Kg	500 gal	1.9 m3	185 gal	321.76 L	9	950 gal	3.6 m3	7
CF 12	11,3"	3.43 m	2.2	1.7 m		1.7 m	998 lbs	452.7 Kg	1,200 gal	4.5 m3	200 gal	757.1 L	9	1,360 gal	5.15 m3	7
CF 15	11'3"	3.43 m	2.2	1.7 m	2.2	1.7 m	1,008 lbs	457.2 Kg	1,500 gal	5.7 m3	250 gal	946.4 L	9	1,360 gal	5.15 m3	6
CF 25	14'10"	4.5 m	6′10"	2.1 m	6'10"	2.1 m	1,523 lbs	690.8 Kg	2,500 gal	9.5 m3	420 gal	1.6 m3	9	2,915 gal	11.03 m3	18
CF 30	14'10"	4.5 m	6′10″	2.1 m	6'10"	2.1 m	1,721 lbs	780.6 Kg	3,000 gal	11.4 m3	375 gal	1.42 m3	8	2,915 gal	11.03 m3	55
CF 50	.13,2	5.9 m	8'3"	2.5 m	7.4"	2.2 m	2,004 lbs	909 Kg	5,000 gal	18.9 m3	625 gal	2.37 m3	8	4,600 gal	17.4 m3	55
CF 60	13,2"	5.9 m	8'3"	2.5	7.4"	2.2 m	2,020 lbs	916.3 Kg	6,000 gal	22.7 m3	600 gal	2.27 m3	10	4,600 gal	17.4 m3	55
CF 80	29'8"	9.02 m	6′10″	2.1 m	6'10"	2.1 m	2,684 lbs	1,217.4 Kg	8,000 gal	30.9 m3	800 gal	3.03 m3	10	5,830 gal	22.07 m3	28
CF 100	42'10"	13.1 m	8'3"	2.5 m	7'4"	2.2 m	4,845 lbs	2,197.6 Kg	10,000 gal	37.9 m3	1,000 gal	3.79 m3	10	9,200 gal	34.8 m3	09
CF 120	42'10"	13.1 m	8'3"	2.5 m	7.4"	2.2 m	4,845 lbs	2,197.6 Kg	12,000 gal	45.4 m3	1,000 gal	3.79 m3	12	9,200 gal	34.8 m3	09
CF 150	42'10"	13.1 m	8'3"	2.5 m	7.4"	2.2 m	4,895 lbs	2,197.6 Kg	15,000 gal	56.8 m3	1,250 gal	4.73 m3	12	9,200 gal	34.8 m3	80
CF 200	35,11"	10.94 m	8	2.44 m	8	2.43 m	3,350 lbs	1,519.53 Kg	20,000 gal	75.7 m3	2,000 gal	7.57 m3	10	11,595 gal	43.9 m3	88
* Electrica	al usage wil	* Electrical usage will vary depending on hydraulic and biological loading	yd no gnibr	draulic and	biological Ic	ading										





CONTROL PANEL

CROMAFLOW®



PLANT INSTALLATION

GLOBAL APPLICATIONS & SOLUTIONS

CromaFlow Inc. Delivers All-In-One Treatment System

BOARDED HALL GREEN DEVELOPMENT IN BARBADOS

PROBLEM: The Boarded Hall Green condominiums required an onsite wastewater treatment system with a small footprint, low maintenance, and one that will meet the local Environmental Protection Department's effluent requirements with a construction deadline of 8 weeks corresponding with the start of the tourism season in December 2014.

SOLUTION: S.I.R. Water Management LTD, licensed distributor of CromaFlow® Inc.'s wastewater treatment systems utilized the CromaFlow® Inc. SBR technology with its advancements and patents to provide superior quality effluent for the Boarded Hall Green condominiums. The CromaFlow® Inc. CF-120 wastewater treatment system was selected to treat approximately 12,000-gpd of sewage. The advance treatment system involved an automated process with the pumps being controlled by float switches, a



dissolved oxygen meter and the CromaFlow® Inc. designed and manufactured PLC control panel resulting in a system requiring little maintenance. This highly efficient and economical unit fits into limited spaces while producing virtually no offensive odors and little noise. The Boarded Hall Green project meets the extremely stringent effluent parameters set by the Barbados Environmental Protection Department. The easy underground installation of the CF-120 unit seamlessly blends with the landscaping at the Boarded Hall Green development.

RESULT: The entire wastewater treatment system was successfully up and running in 8 weeks, before the end of December 2014.

PRIMROSE SCHOOL IN MARYLAND, USA

PROBLEM: The Primrose School of Maryland required an onsite wastewater treatment system that would meet the strict site constraints and the State of Maryland's effluent requirements as well as a construction deadline corresponding with the opening of the school.

SOLUTION: Carroll Holmes of STH, Inc. turned to CromaFlow® Inc. to design, manufacture and install the wastewater treatment plant for the high-quality educational preschool facility. The 5,000-gpd-advance treatment system consists of one all-in-one treatment unit, with the treatment process being controlled by a CromaFlow® Inc. designed and manufactured control panel. This high efficient, economical unity made from corrosion free materials fits into the limited space while producing no noise and no offensive odors. The CF50 unit uses no chemicals or enzymes for the treatment process and requires minimal supervision and maintenance. The easy underground installation and modular construction provides for an ease of expansion as future needs arise. CromaFlow® Inc. and Statewide Septic Tank Service of Maryland's joint efforts successfully handled the on-site installation duties. The system began operation in July of 2014. McCrone, Inc. is the engineer of record.

RESULT: The entire wastewater treatment system was successfully up and running before the start of school in August of 2014. The control panel provides a more simplistic operation of this single unit treatment system. The all-in-one treatment unit successfully met the limited space while at the same time producing no offensive odors. The system is maintained and operated by Singh Operational Services out of Willow Street, PA.



MISSION STATEMENT

To provide reliable, cost-effective solutions for the treatment of water and wastewater in a professional and expeditious manner.

EXCEEDS UNITED STATES AND INTERNATIONAL REGULATORY STANDARDS

With total nutrient removal rates at 90%, the CromaFlow® Treatment process provides a solution to the world need for a cleaner environment.

Our environmentally friendly approach and our superior on and off site support capabilities make CromaFlow the obvious solution for your next project.

CONTACT US TODAY AT INFO@CROMAFLOWINC.COM OR 570-435-5550





NATURE, IMPROVED

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