

DIMENSIONS

LENGTH	47"
WIDTH	25"
HEIGHT	36"
DRYWEIGHT	325 lbs

ELECTRICAL

OPERATING VOLTAGES	30 amp 220 volts
	a/c circuit
OPERATING ENERGY	Less than 2 kw
BATTERY BACK-UP	Electric APC UPS
	425VA UPS Battery
	Backup & Surge Protector
BATTERY CHARGER	120 VAC

DATA

WIFIENABLED GPS

WIFI-hot-spot

WAAS capable.

SERVICE

Remote monitoring means site visit intervals ranging from 60 to 540 days

EBS · Di

Simultaneously improve your facility's economic performance while reducing its environmental footprint with the only turn-key, autonomous system for the natural, biological treatment of wastewater. From end-to-end, EnBiorganic removes your risk.

GENERATOR

Compatible: with existing and new infrastructures

Durable: stainless steel construction with 18-gauge frame, fire-rated

Secure: proprietary alarmed access and IoT security protocols

Plug and Play: easy to install, with only two liquid connections – one for raw water and one for active microbiology

Compact: small footprint, fitting a 3' X 4' space

Smart: fully integrated GPS and remote monitoring system

Modular: built for simple maintenance management

Reliable: equipped with battery backup

FIRMWARE

Automated: updates to the latest version

Intelligent: remotely monitored with diagnostic programming to preempt problems and battery backup allows reporting of any problems, including powerfailure

CUSTOMIZED MICROBIALAGENT

Dynamic: able to configure the input and output to suit

Efficient: delivers a range of 288 to 2160 liters per day of custom-formulated, concentrated, active microbiology

Customized: microbiology formulated to suit the specific use case

Supported: by experienced microbiologists in our dedicated lab at Global MicroBio Technologies



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Upgrades and component replacement parts are included in maintenance fee.

"Enbiorganic is redefining wastewater treatment solutions and its relationship with nature, in environmentally sustainable ways. Not only are we creating substantial value, this goes hand and hand with creating a positive impact for our ecosystem."

- J. Rodney Dickerson, CTO and Founder

CORE BENEFITS

Sustainable

Naturally derived, with a proven positive impact on the environment

No special electrical requirements, unit needs only 30 ampsingle phase supply

Compliant

Meets and exceeds compliance standards, CSA certified

No Risk

Reduces operation and maintenance costs

Low cost, leasing model, operating costs can be projected

Performance

permit concerns

and solids

Breaks down pollutants

Requires no capital expenses

Reduces the need for storage

Digests wastewater sludge

to decrease related costs

Eliminates effluent discharge

Controls odor and corrosion

Increases the useful life of

new and existing collection

Reduces energy consumption

requirements of WWTP

systems and related

infrastructure

Reduces surcharges for high pollutantlevels in regulated discharge waters

Reduces odors

Required additional training included

Remote 24/7 monitoring

Secure entry

Controls FOG (fat, oil and grease)

Improves wastewater treatment plant performance

Maximizes capacity of collection system with the removal of excess biofilm accumulations of sediments and FOG, a major contributor to overflows.

Can immediately be placed in service resulting in quick results

VERSION 4

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USA > 1980 FESTIVAL PLAZA DRIVE SUITE 300 > LAS VEGAS NEVEADA > 89135 CANADA > 1816 CROWCHILD TRAIL NW SUITE 700 > CALGARY, ALBERTA > T2M 3Y7