



Guide for professionals

ECOFLO® REWATEC®



Certified to NSF/ANSI standard 40 & 245



Certified to CAN/BNQ standard 3680-600



Certified to BNQ standard NQ 3680-910

People and Technologies making a difference

Premier Tech brings to life products that help feed, protect, and improve our world:

- **founded in 1923**
- **family business**
- **3,000 team members in North America**
- **5,200 team members worldwide in 28 countries**
- **25 manufacturing facilities in North America**
- **48 factories in 16 countries**



Through its Water and Environment business group, Premier Tech is a world leader in designing and manufacturing sustainable local solutions for:

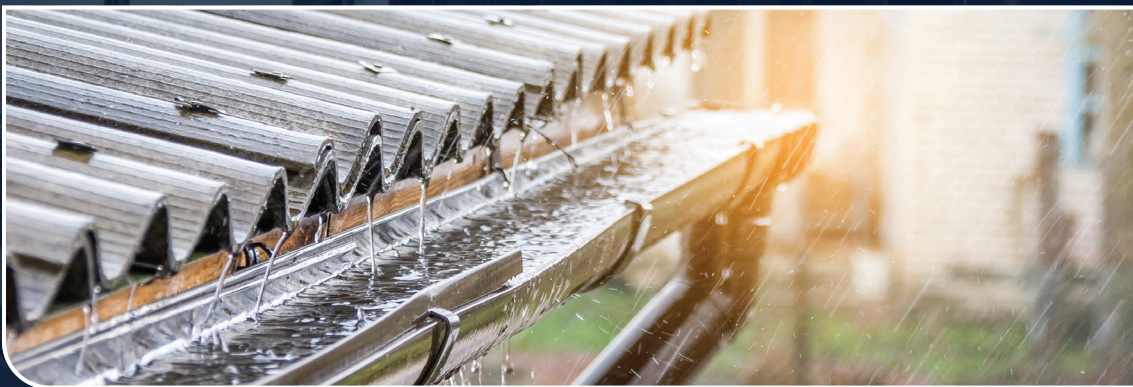
Wastewater treatment

Residential

Commercial



Rainwater management



Together, we make green technologies accessible and continuously innovate to create lasting solutions.

Premier Tech's 360° support

Since 1995, professionals have been the heart of our business.



IMMEDIATE ASSISTANCE

Experts available Monday to Friday to answer your questions.



ACCESSIBLE TRAINING

Online and in-person training programs for installers, designers, and regulators.



IN-PERSON FIELD SUPPORT

Experts go on-site to assist in resolving challenges.



FULL CUSTOMER SUPPORT

Our team supports you by assisting homeowners directly.



AFTER-SALES SERVICE FROM THE MANUFACTURER

Largest network of local partners to maintain systems and honor warranties.



PRO SPACE

Quickly find all the documents you need in one place.

- installation guides
- technical data sheets
- technical drawings
- and more

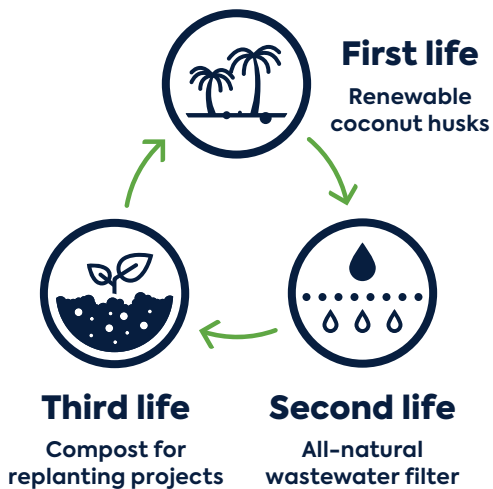
Ecoflo® is how we make a sustainable difference. Together.

Join us in the movement to make the world a better, more sustainable place. Protect your client's property and the environment by recommending Ecoflo, the most eco-responsible septic system brand.

SUSTAINABLE FILTER

Our systems remove pollutants with a filter made of coconut husk fragments, or a combination of coco and peat. Both materials are natural and compostable, and coco is 100% renewable.

COCO REGENERATES



It is not just the fruit of the coconut that matters. Coconut husks are a valuable resource as well. That is why we give them second life as a wastewater filtering medium.

Each filter offers years of effective performance.

When a filter's treatment days are over, the story of coco continues. We give it third life as compost that regenerates soils and forests near you.



We reinvented combined treatment and dispersal

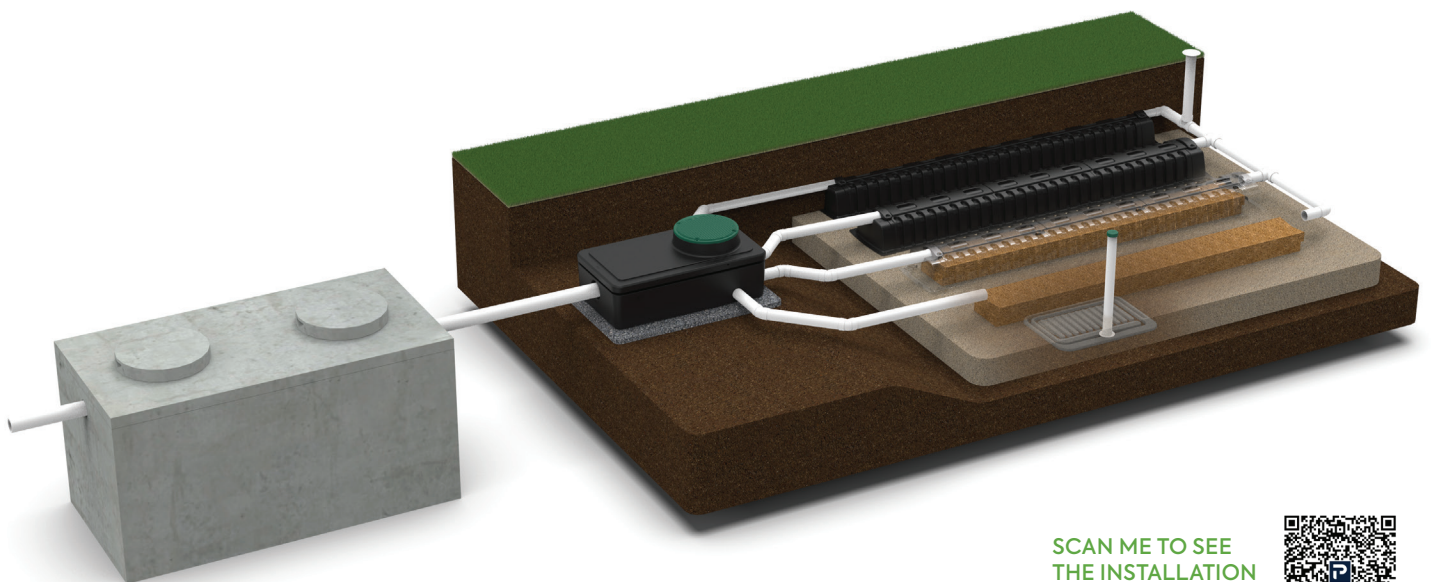
You choose combined treatment and dispersal because it is reliable. It makes sense for many sites. But the products on the market are not perfect. They have some problems. Now we have solutions.

YOU WANT

- Alternatives to C33 sand
- Uniform wastewater distribution
- Quick and headache-free installation
- A reusable system
- A repairable system

> WE OFFER

- Multiple sand options in smaller quantities
- An optional distribution box with energy-free dosing
- Integrated distribution channels that replace perforated pipes
- Reusable hard components and a renewable filtering medium
- System access



SCAN ME TO SEE
THE INSTALLATION
GUIDE VIDEO



The Ecoflo linear biofilter allows you to choose C33 alternatives in smaller quantities for your installation. Plus, you get ease of access and integrated distribution channels that eliminate the need for perforated pipes.

Robust chamber

Inspection port

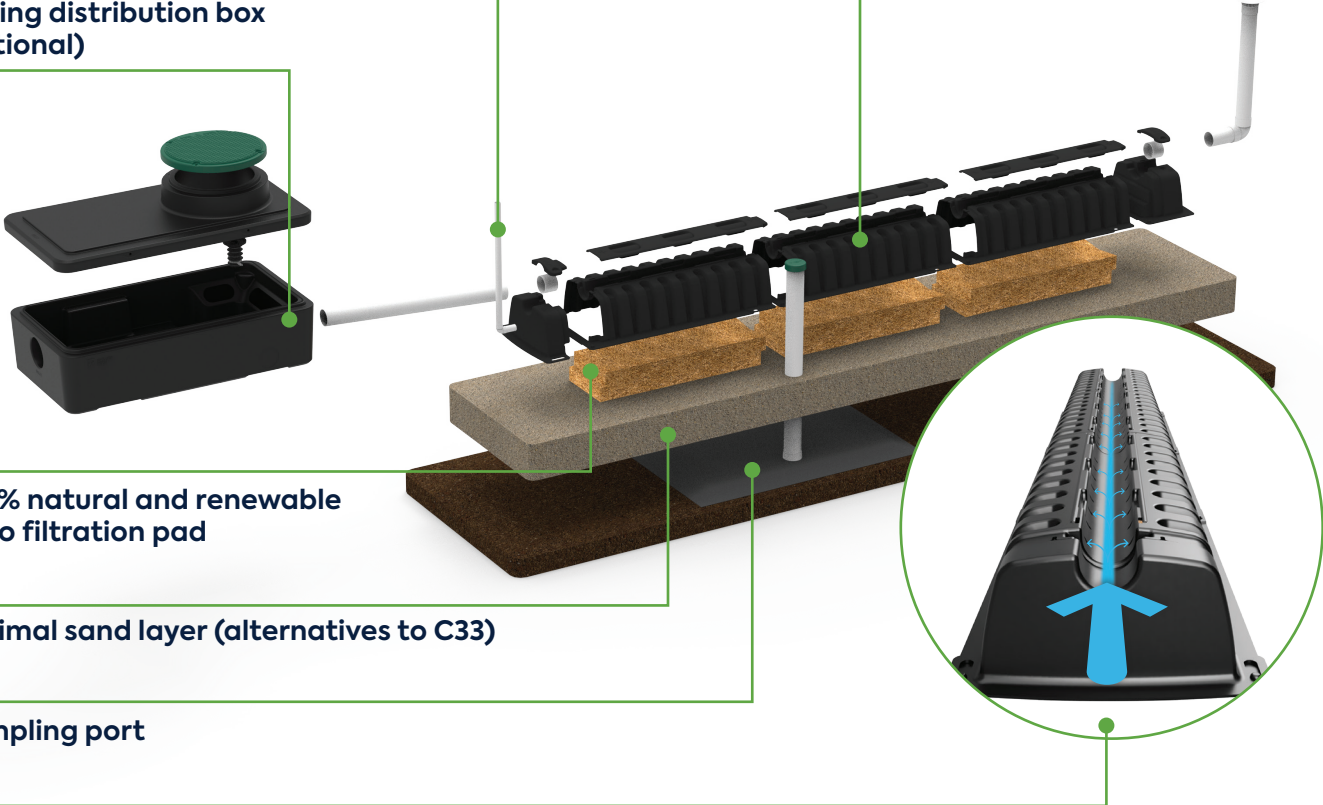
Dosing distribution box (optional)

100% natural and renewable coco filtration pad

Minimal sand layer (alternatives to C33)

Sampling port

Built-in distribution channel



Various bed and trench configurations are possible.

ECOFLO[®]

Linear
biofilter

Homeowner benefits

PEACE OF MIND

- zero-energy treatment
- 24/7 autonomous operation
- minimal maintenance

DISCREET INSTALLATION

- smaller than a traditional drain field
- integrates seamlessly into landscape
- noiseless and odorless

EASY TO REPAIR

- accessible for troubleshooting
- reusable hard components
- minimal excavation process



HOMEOWNER TOUCHPOINT

After each installation, we contact new owners to explain the Ecoflo linear biofilter's dos and don'ts. We make sure their septic system is working perfectly, and we answer their questions.

MAINTENANCE

We have a network of partners annually trained by us to protect your client's investment in their Ecoflo linear biofilter.

COCO BENEFITS YOUR PROJECT

The Ecoflo linear biofilter's coco filter offers exceptional treatment quality for wastewater. This reduces the cost of your project by:

- giving you more options for cheaper, locally sourced sands
- using sand in smaller quantities
- absorbing contaminants to preserve the sand layer

Coco is also renewable, natural, and 100% compostable!



Specifications

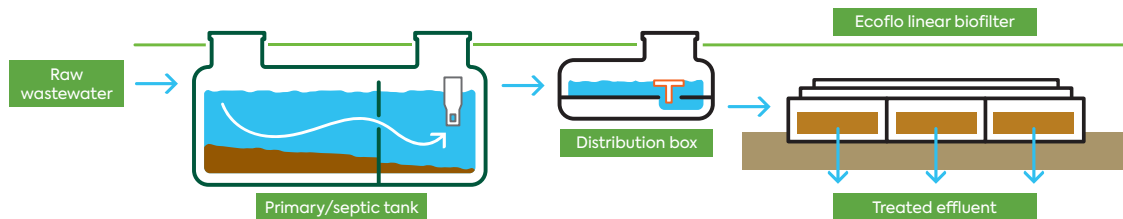
TREATMENT PERFORMANCE

	Influent	ANSI/NSF Standard 40 Class 1	Ecoflo linear biofilter effluent*
TSS	231 mg/L	25 mg/L	3.9 mg/L
CBOD₅	199 mg/L	30 mg/L	8.1 mg/L
pH	7.0	6.0-9.0	6.9

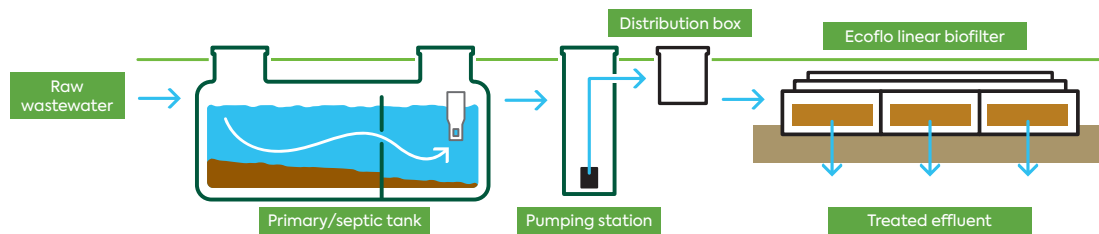
* Model EL15.

DISTRIBUTION OPTIONS

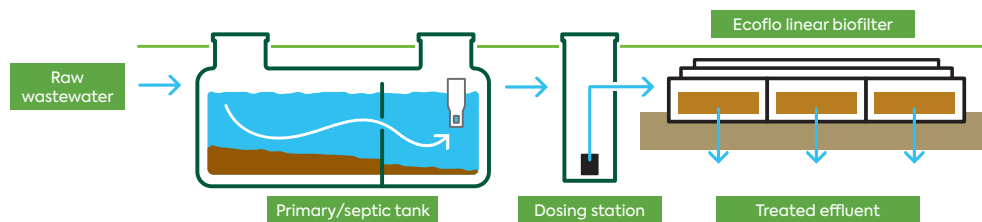
Gravity



Pump to gravity



Low pressure



SCAN ME TO
DOWNLOAD THE
DESIGN GUIDES



SCAN ME TO
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THE INSTALLATION
GUIDE PDF

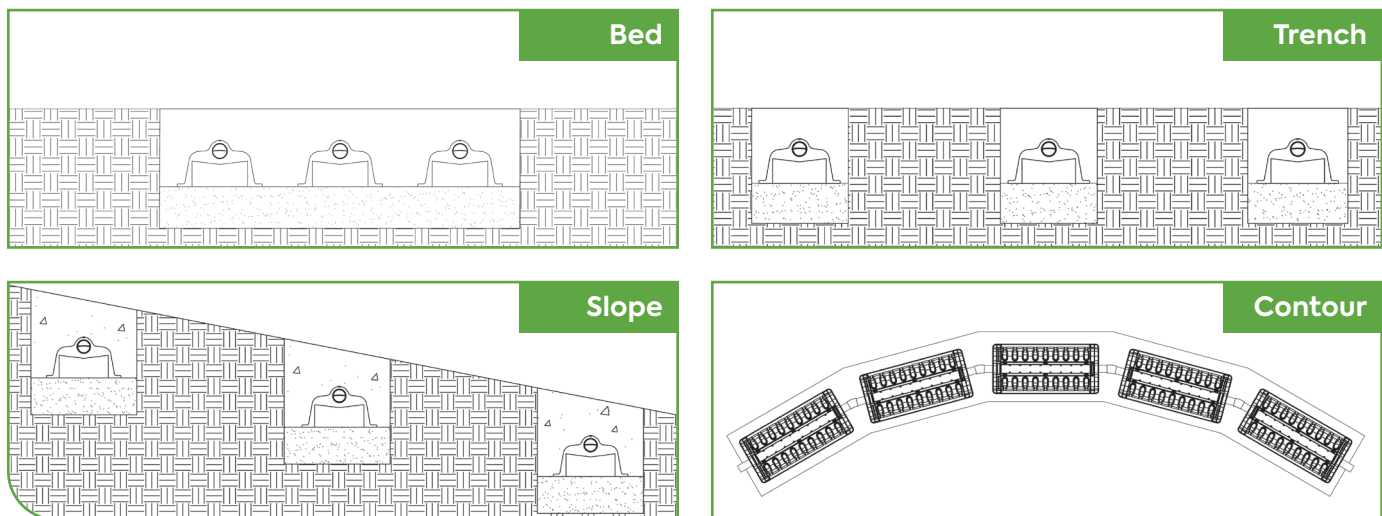


SCAN ME TO SEE
THE INSTALLATION
GUIDE VIDEO



SUGGESTED CONFIGURATIONS

The Ecoflo linear biofilter can be installed in a raised, partially raised, or in-ground configuration.



EXAMPLES: NUMBER OF MODULES REQUIRED

Design flow USG/d (L/d)	One treatment line	Two treatment lines	Three treatment lines	Four treatment lines	Five treatment lines
400 (1,500)	15	2 x 8	3 x 5	4 x 4	5 x 3
500 (1,800)	18 P	2 x 9	3 x 6	4 x 5	5 x 4
600 (2,200)	22 P	2 x 11	3 x 8	4 x 6	5 x 5
700 (2,600)	26 P	2 x 13	3 x 9	4 x 7	5 x 6
800 (3,000)	30 P	2 x 15	3 x 10	4 x 8	5 x 6
900 (3,400)	34 P	2 x 17	3 x 12	4 x 9	5 x 7

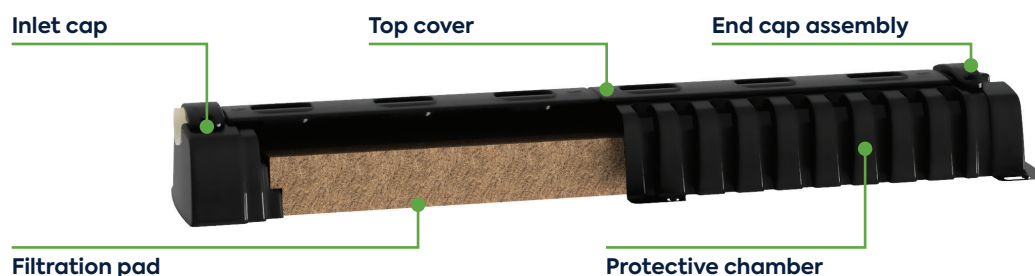
P EL15 model, low-pressure distribution required.

MINIMUM DISTANCES TO RESPECT

The Ecoflo linear biofilter must be installed in a location:

- free of motorized traffic
- unlikely to be submerged
- accessible to service and maintenance
- 6' (2 m) from any tree
- conforming with local regulations

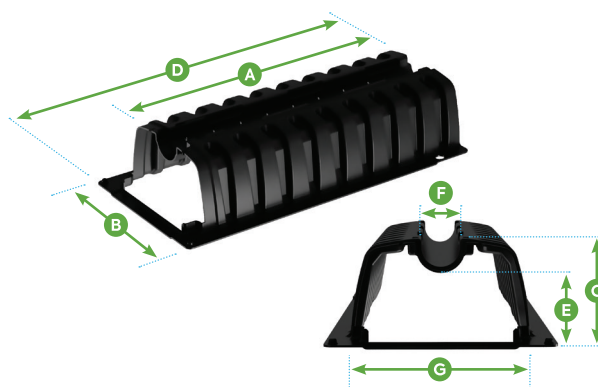
The parts



Protective chamber

Effective length	A	3' 10-3/4" (1,183 mm)
Width	B	2' 2" (660 mm)
Height	C	11-1/2" (292 mm)
Overall length	D	4' 5-1/2" (1,359 mm)
Inlet invert	E	8-1/4" (210 mm)
Channel width	F	4-1/2" (114 mm)
Inner width	G	1' 4-1/4" (410 mm)
Weight*		23.3 lb (10.6 kg)
Material		ABS

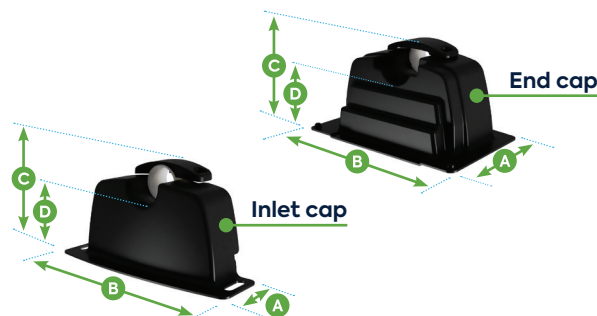
* Weights are for handling and lifting purposes only. They are approximate and non-binding.



Caps

		Inlet cap	End cap
Length	A	7-3/4" (195 mm)	1' 4-1/4" (415 mm)
Width	B	2' 2-3/4" (267 mm)	
Height	C	1' 1-1/8" (333 mm)	
Inlet invert (from sand layer)	D	8-1/4" (210 mm)	
Inlet diameter		4-1/2" (114 mm)	
Weight*		4.8 lb (2.19 kg)	6 lb (2.7 kg)
Material		ABS	

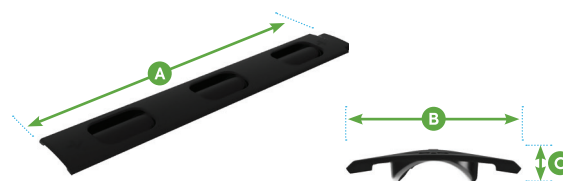
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Top cover

Length	A	3' 10-3/4" (1,183 mm)
Width	B	8-1/4" (208 mm)
Height	C	1-7/8" (47 mm)
Weight*		4.2 lb (1.9 kg)
Material		ABS

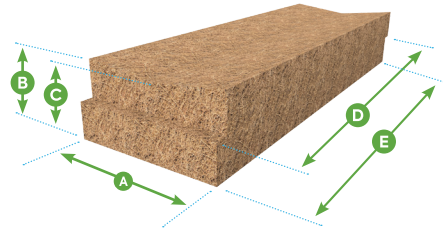
* Weights are for handling and lifting purposes only. They are approximate and non-binding.



Filtration pad

Width	A	1' 3-3/4" (400 mm)
Overall height	B	8" (200 mm)
Height at center	C	6-3/4" (173 mm)
Effective length	D	3' 10-3/4" (1,183 mm)
Overall length	E	4' (1,219 mm)
Weight*		19.8 lb (9 kg)
Material		Coco fibers and latex

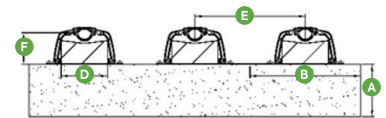
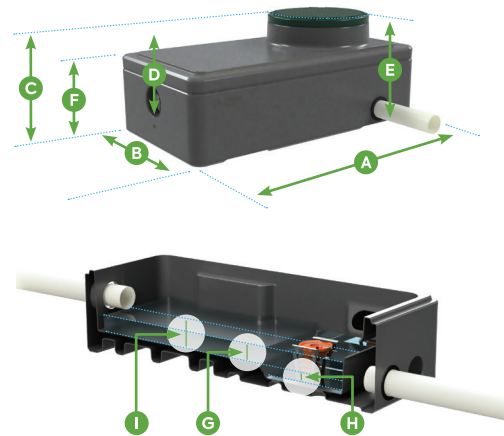
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Dosing device

Hydraulic capacity		925 gpd (3,500 L/d)
Discharge		Gravity
Number of outlets		1 to 5
Length	A	5' 2" (1,575 mm)
Width	B	2' 9-1/2" (850 mm)
Total height assembled	C	2' 1-3/8" (645 mm)
Inlet height from top	D	1' 3-1/4" (389 mm)
Outlet height from top	E	1' 10" (539 mm)
Upper lid height	F	1' 6-1/4" (465 mm)
Dose height	G	3-1/8" (80 mm)
Residual water height	H	2-1/4" (55 mm)
Overflow height	I	1' 8" (507 mm)
Transportation mode height		1' 7-3/4" (500 mm)
Access diameter		2' (600 mm)
Access lid outside diameter		2' (600 mm)
Total weight*		88 lb (40 kg)
Nominal dosing volume		18.5 gal (70 L)
Material		Polyethylene

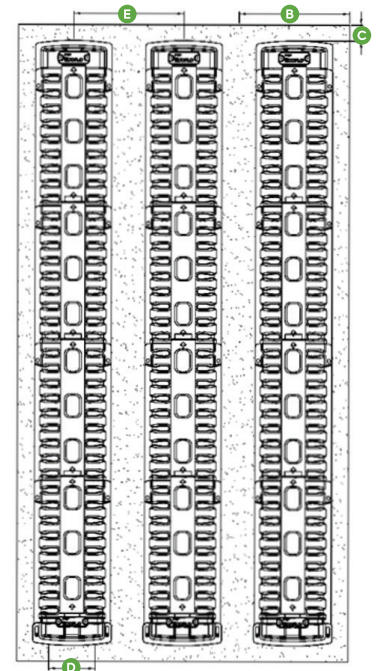
* Weights are for handling and lifting purposes only. They are approximate and non-binding.

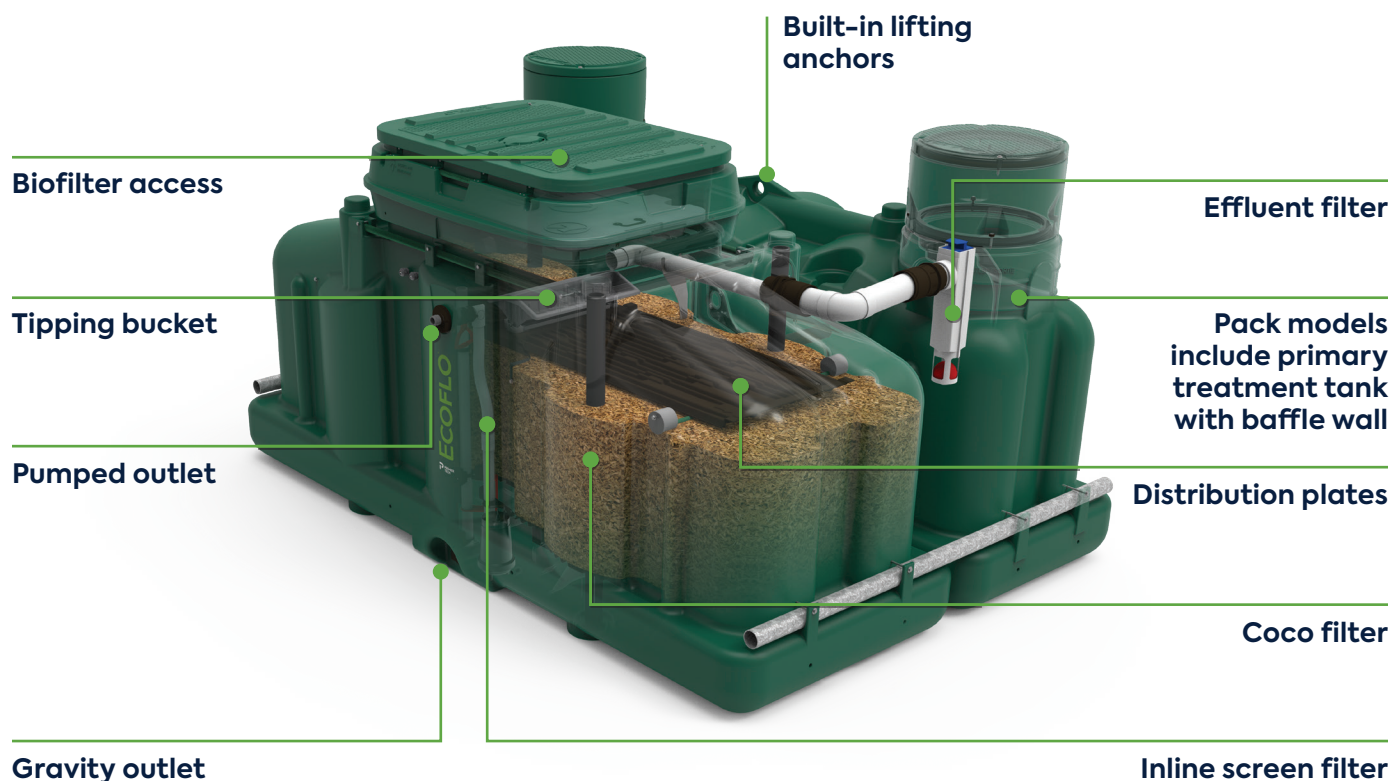


MAIN DESIGN PARAMETERS

Design parameter		Criteria
Linear design loading rate applied to treatment modules		6.80 gpd/ft 84 L/m · d
Design loading rate applied per treatment module		26.4 gal/module 100 L/module
Maximum length of row for gravity or pump-to-gravity system		60' (18 m) (15 modules)
Maximum length of row for low-pressure distribution system		100' (30 m) (25 modules)
Minimum sand layer height beneath filtration pads	A	6" (150 mm)
Minimum width of sand layer beneath filtration pads	B	34" (864 mm)
Minimum distance from end of filtration pads line to edge of absorption area	C	6" (150 mm) minimum
Width of filtration pads	D	15 3/4" (400 mm)
Center-to-center spacing between rows of modules	E	34" (864 mm) minimum
Module height	F	13" (330 mm)

EL15 model





THE #1 COMPACT FILTER CHOICE!

> QUICK INSTALLATION

- ready-to-use models
- easy-to-follow instructions
- can be installed in just one day

> MODELS FOR ANY SITE

- options for all soil conditions
- pumped or gravity discharge
- compact models

> PRODUCT AVAILABILITY

- 140 depots across North America
- quality-controlled inventory
- reliable order tracking

> 10-YEAR TOTAL WARRANTY

- all treatment-related parts and labor
- proper functioning of the filtering medium and its treatment performance
- no clogging or excess sludge

> OUTPERFORMS STANDARDS

NSF/ANSI standard 40		
Parameter	Requirement*	Ecoflo compact biofilter†
TSS	< 25 mg/L	8 mg/L**
CBOD₅	< 30 mg/L	6 mg/L**
Fecal coliforms	No requirement	—

* 30-day average.

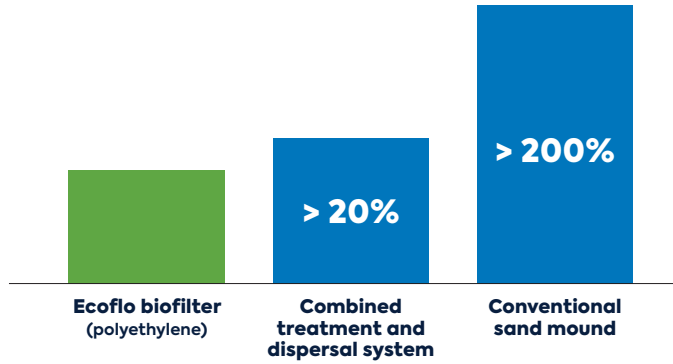
** EC7 model series results.

† With 100% coconut husk fragment filtering medium.

LOWEST CARBON FOOTPRINT

From production and shipping to installation, maintenance, and usage, the Ecoflo biofilter has the lowest carbon footprint of any product on the market.

Total after 50-year life cycle



Notes

- Based on analysis of septic installations in Pennsylvania.
- Systems installed in soil with percolation rate of 60 mpi and rated for four bedrooms.
- Distances between installations and required materials assumed to be 40 miles for filtration sand and stone, 20 miles for backfill.
- Ecoflo biofilter installations include final dispersal to at-grade bed.

BEST LONG-TERM INVESTMENT

- maintains the selling value of your client's property
- no energy bills for wastewater treatment
- no high-priced repairs or hidden costs
- no full-system replacements



Polyethylene

Solution for

- 1,350 US gal/d maximum capacity
- sites with limited space
- simple and quick installations

Advantages

- ready to use
- compact and lightweight
- integrated pumping chamber



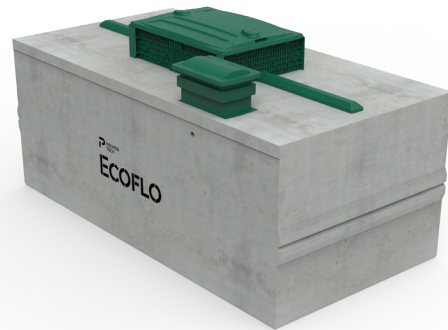
Concrete

Solution for

- 1,200 US gal/d maximum capacity
- all soil types
- high water tables

Advantages

- high-strength tank
- install in groundwater up to the inlet pipe (pumped models only)
- integrated pumping chamber



Polyethylene • Pack

Solution for

- 750 US gal/d maximum capacity
- sites with limited space

Advantages

- minimal final footprint
- primary treatment tank with baffle wall
- one excavation
- integrated pumping chamber



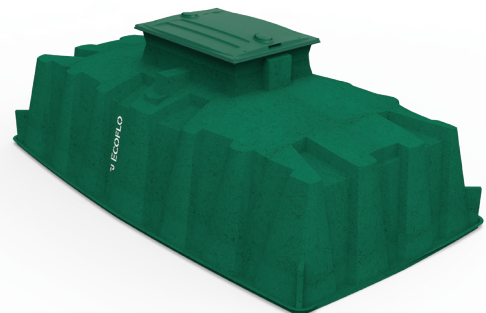
Fibreglass

Solution for

- 1,400 US gal/d maximum capacity
- sites with limited space
- remote locations

Advantages

- infiltration bed under the unit
- compact and light
- gravity treatment | no energy



SCAN ME FOR
THE FIBREGLASS
SPECIFICATIONS



A product supported by the manufacturer

HOMEOWNER TOUCHPOINT

After each installation, we invite new owners to an informal session to explain the Ecoflo biofilter's do's and don'ts, how to make sure their septic system is working properly, and to answer their questions.

ANNUAL MAINTENANCE

We offer annual training to our network of partners to maximize the lifespan of your client's coco filter and to protect their investment in their septic system.

- 15-point inspection
- coco filter aeration to promote healthy bacterial activity
- coco filter scarification to ensure optimal biofiltration

SYSTEM REFURBISHMENT AT A FRACTION OF THE PRICE

Renewing the filtering medium is as good as getting a brand new system! All septic systems clog, and while the Ecoflo biofilter's all-natural filtering medium can extend beyond 15 years, it is no exception. But here's the good part:

- no excavation required
- no damage to landscaping
- 100% compostable filtering media
- completed within 2 hours
- renewal of original warranty

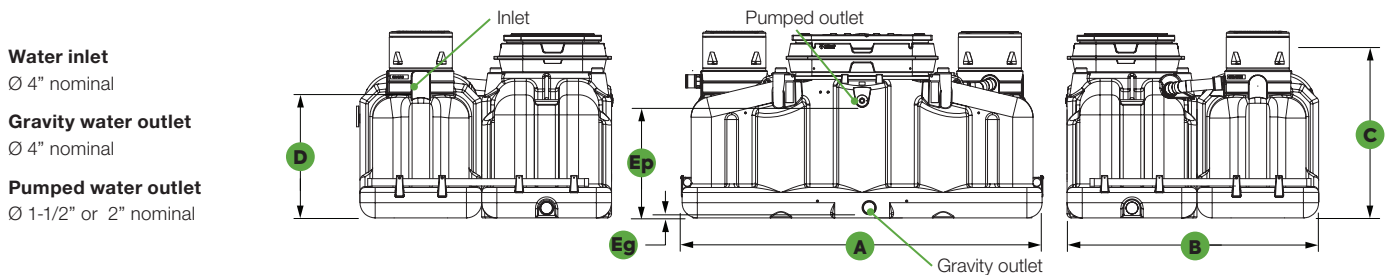


ECOFLO[®]

Polyethylene • Pack

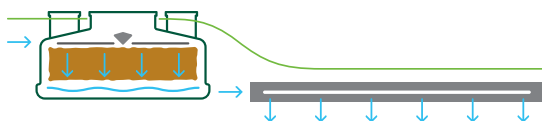


	2.8	3.4	4.1
	EC7-500-P-G/P-PACK	EC7-600-P-G/P-PACK	EC7-750-P-G/P-PACK
Hydraulic capacity	500 US gal/d	600 US gal/d	750 US gal/d
Primary tank volume	800 US gal	1,000 US gal	1,250 US gal
Length A	10' 2-3/4"	11' 7-3/4"	13' 3-1/2"
Width B		8' 1-3/4"	
Height C <small>Includes 12" of risers</small>		5' 9-3/4"	
Inlet height of primary tank from bottom D		4' 2-1/2"	
Gravity water outlet height Eg		1-1/2"	
Pumped water outlet height Ep		3' 9"	
Additional riser allowed		6"	
Weight <small>Includes internal components and coco filter</small>	1,675 lb	1,870 lb	2,090 lb
Built-in effective volume available for dosing <small>Pumped discharge models only</small>	160 US gal	180 US gal	200 US gal
Emergency storage above alarm float	545 US gal	665 US gal	760 US gal

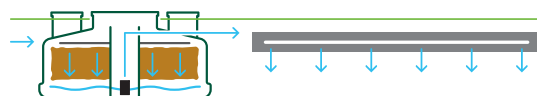


TYPICAL INSTALLATIONS

Gravity discharge to leaching field



Pumped discharge to leaching field



ECOFLO[®]

Polyethylene

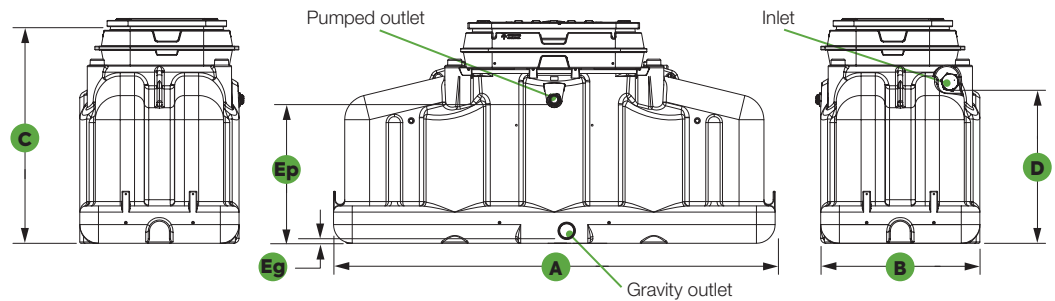


	2.8	3.4	4.1
	EC7-500-P-G/P	EC7-600-P-G/P	EC7-750-P-G/PDV
Hydraulic capacity	500 US gal/d	600 US gal/d	750 US gal/d
Length A	10' 2-3/4"	11' 7-3/4"	13' 3-1/2"
Width B	4' 2-1/2"		
Height C <small>Includes 12" of risers</small>	5' 9-3/4"		
Inlet height from bottom D	4' 1/2"		
Gravity water outlet height Eg	1-3/4"		
Pumped water outlet height Ep	3' 8-7/8"		
Additional riser allowed	6"		
Weight <small>Includes internal components and coco filter</small>	1,235 lb	1,345 lb	1,455 lb
Built-in effective volume available for dosing <small>Pumped discharge models only</small>	160 US gal	180 US gal	200 US gal
Emergency storage above alarm float	545 US gal	665 US gal	760 US gal

Water inlet
Ø 4" nominal

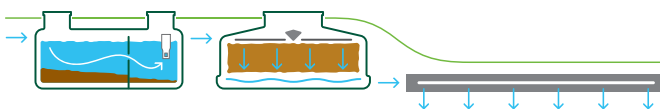
Gravity water outlet
Ø 4" nominal

Pumped water outlet
Ø 1-1/2" or 2" nominal

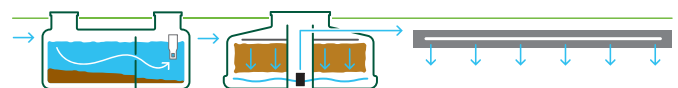


TYPICAL INSTALLATIONS

Gravity discharge to leaching field



Pumped discharge to leaching field



For float adjustments, see page 31.

ECOFLO[®]

Polyethylene

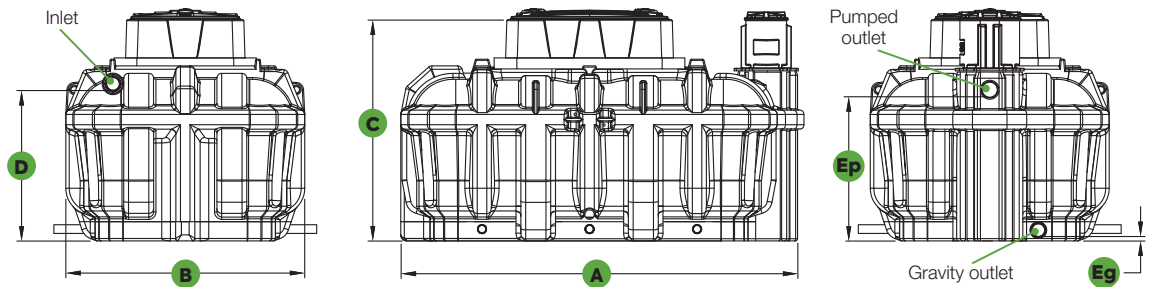


	5.7	7.3
	EC7-1050-P-G/PDV	EC7-1350-P-G/PDV
Hydraulic capacity	1,050 US gal/d	1,350 US gal/d
Length A	11' 3/4"	13' 5-1/2"
Width B	6' 6-3/4"	6' 8-3/4"
Height C	6' 3/4"	
Inlet height from bottom D	4' 1-1/2"	
Gravity water outlet height Eg	4"	
Pumped water outlet height Ep	4' 3/4"	
Additional riser allowed	No additional risers allowed	
Weight <small>Includes internal components and coco filter</small>	2,640 lb	3,120 lb
Built-in effective volume available for dosing <small>Pumped discharge models only</small>	230 US gal	295 US gal
Total emergency storage capacity	1,155 US gal	1,595 US gal

Water inlet
Ø 4" nominal

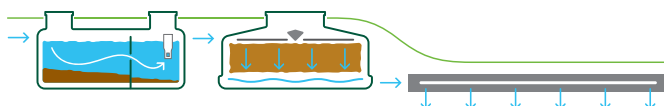
Gravity water outlet
Ø 4" nominal

Pumped water outlet
Ø 1-1/2" or 2" nominal

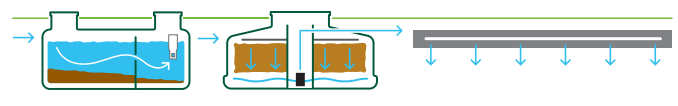


TYPICAL INSTALLATIONS

Gravity discharge to leaching field

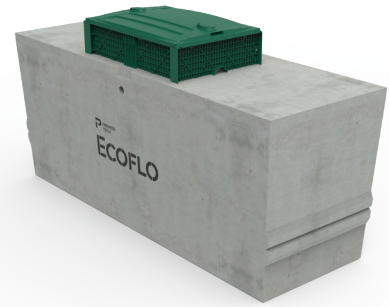


Pumped discharge to leaching field



ECOFLO[®]

Concrete



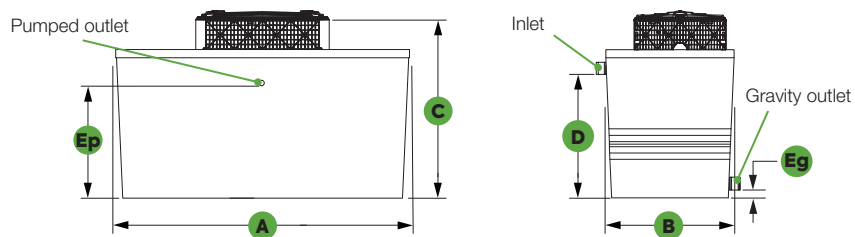
	2.8	3.4	4.1	6.5
	EC7-500-C-G/PDV	EC7-600-C-G/P	EC7-750-C-G/PDV	EC7-1200-C-G/PDV
Hydraulic capacity	500 US gal/d	600 US gal/d	750 US gal/d	1,200 US gal/d
Length A	10' 1/8"	11' 9-3/4"	12' 7-1/4"	12' 7-1/2"
Width B	4' 2-5/8"	4' 2-5/8"	4' 4-3/4"	6' 10"
Height C	6' 5-1/4"	5' 10-7/8"	6' 8-7/8"	6' 9-1/4"
Inlet height from bottom D	4' 6"	3' 11-5/8"	4' 10"	4' 8"
Gravity water outlet height Eg	5"	4-3/4"	5"	6"
Pumped water outlet height Ep	4' 3-1/2"	3' 10"	5'	4' 9-3/4"
Additional riser allowed	8"			
Weight Includes tank, upper slab, internal components, and coco filter	9,900 lb	10,000 lb	15,840 lb	19,520 lb
Built-in effective volume available for dosing Pumped discharge models only	150 US gal	34 US gal	200 US gal	220 US gal
Emergency storage above alarm float	500 US gal	145 US gal	750 US gal	1,360 US gal

Check product availability with your regional representative.

Water inlet
Ø 4" nominal

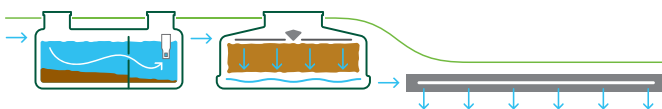
Gravity water outlet
Ø 4" nominal

Pumped water outlet
Ø 1-1/2" or 2" nominal

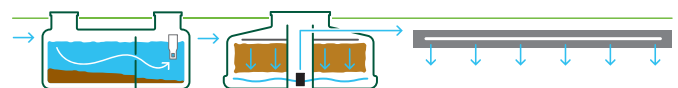


TYPICAL INSTALLATIONS

Gravity discharge to leaching field



Pumped discharge to leaching field

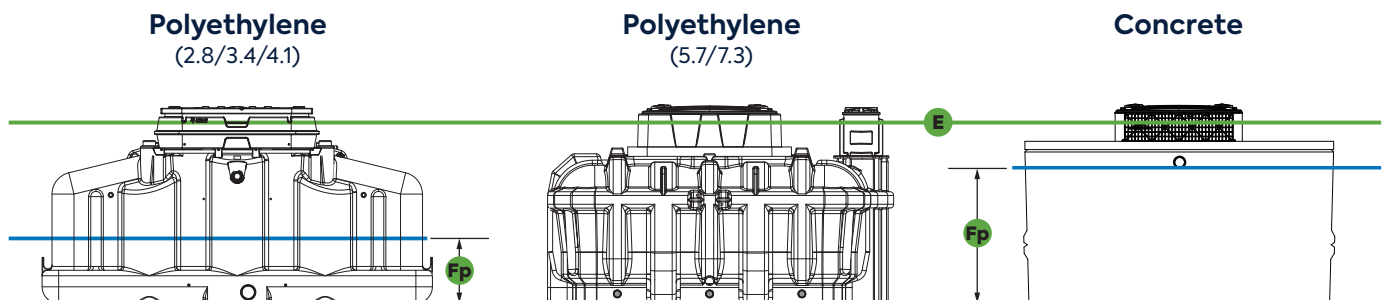
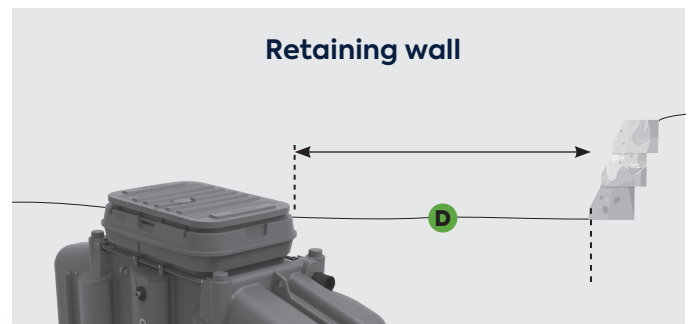
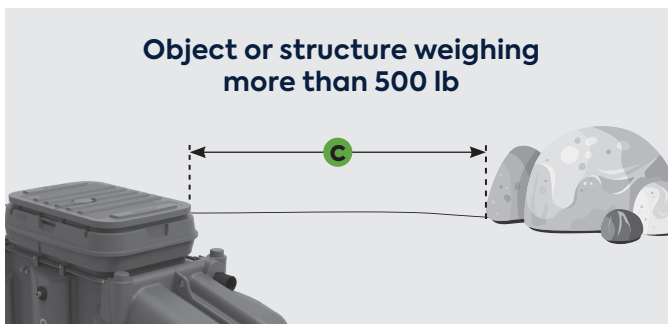
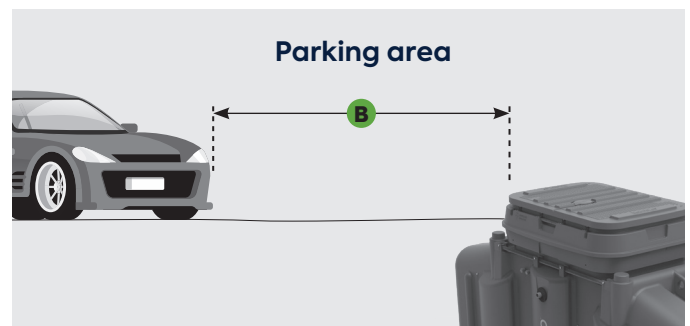


For float adjustments, see page 31.

Recommended distances

We recommend the following distance guidelines. Failure to abide by these guidelines may void the warranty of the installation.

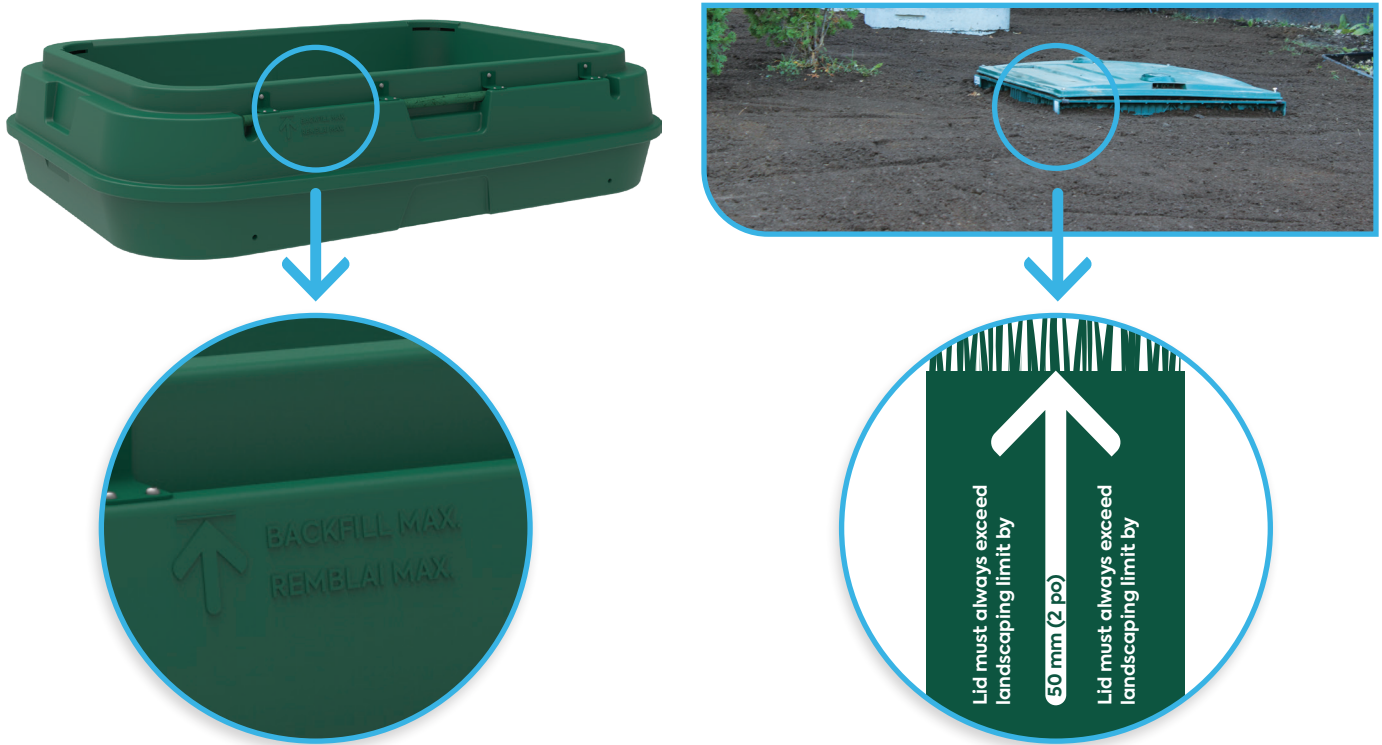
Reference points		Polyethylene		Concrete
		2.8/3.4/4.1	5.7/7.3	
Base of excess backfill, slopes, or embankments vs. biofilter lid	A	13'		10'
Parking area vs. biofilter lid	B	13'		10'
Object or structure weighing more than 500 lb (225 kg) vs. biofilter lid	C	13'		10'
Retaining wall vs. biofilter lid	D	13'		10'
Finished landscaping vs. base of biofilter lid	E	2"		
Seasonal high groundwater table vs. base of gravity-discharge unit		Do not install in groundwater		
Seasonal high groundwater table vs. base of pumped-discharge unit	Fp	2'	Do not install in groundwater	Up to bottom of inlet pipe



Legend — Finished landscaping — Seasonal high groundwater table

Lid clearance

Keep 2" distance between the landscape level and the top of the lid.



Components and accessories

PUMPING STATIONS

- up to 67 US gal effective dosing volume
- high-strength polyethylene



Refer to page 30 for technical information.

PUMPS

- up to 0.5 hp
- reliable and durable



Refer to page 30 for technical information.

FLOW DIVIDERS

- pressurized or gravity flow
- two to 10 outlets



RISERS

- from 6" to 14"



REWATEC™

Integrated UV disinfection (DiUV)

Our integrated DiUV option reliably kills wastewater pathogens, allowing for safe direct discharge into a watercourse or ditch.

Wi-Fi system

Instant alerts allow us to help your client protect their investment and the environment. A service team will follow-up on any problem.

Improved design

Strong, reliable parts ensure easy operation and maintenance.

New UV lamp

Maximizes flow while lowering energy consumption.

Integrated pump

Discharges treated wastewater in sites of any condition and keeps ditch water out of the treatment unit.



READY TO INSTALL

We make installation fast and simple by pre-assembling and pre-wiring our UV disinfection units.

SOLUTIONS FOR ANY SITE

UV disinfection can be integrated in many polyethylene and concrete Ecoflo biofilter models. It is also available in a separate tank.

Also available in stand-alone UV disinfection system



UV specifications

		REWATEC	
ECOFLO		Integrated UV disinfection	UV disinfection in separate tank
Size	Model		
POLYETHYLENE			
2.8	EC7-500-P-G/P	✓	✓
	EC7-500-P-G/P-Pack	✓	✓
3.4	EC7-600-P-G/P	✓	✓
	EC7-600-P-G/P-Pack	✓	✓
4.1	EC7-750-P-G/P	✓	✓
	EC7-750-P-G/P-Pack	✓	✓
5.7	EC7-1050-P-G/P	✗	✓
7.3	EC7-1350-P-G/P	✗	✓
CONCRETE			
2.8	EC7-500-C-G/PDV	✓	✓
3.4	EC7-600-C-G/P	✓	✓
4.1	EC7-750-C-G/PDV	✓	✓
6.5	EC7-1200-C-G/PDV	✗	✓

For ECC/ECP models with DiUV availability please contact your regional representative.

TREATMENT RESULTS

Parameter	BNQ* effluent standard	DiUV effluent
TSS	< 15 mg/L	4 mg/L
CBOD ₅	< 15 mg/L	4 mg/L
Fecal coliforms	< 20 CFU /100 mL [†]	< 2 CFU /100 mL [†]

* Bureau de normalization du Québec certification, similar to NSF certification.

† Before photoreactivation.

RECOMMENDED INFLUENT QUALITY

Parameter	Level
Iron	< 0.3 ppm (0.3 mg/L)
Manganese	< 0.05 ppm (0.05 mg/L)
Water hardness	< 7 gpg (120 mg/L)

UV pumps

The **maximum length of the pressurized pipe** (flexible pipe) starting from the pump with a pipe measuring 1" (25 mm) or 1.5" (38 mm) in diameter depends on the pressure head (for instance, the difference in gradient between the base of the pump and the end of the pressurized pipe). The following table indicates the different pressurized pipe lengths allowed.

Height of the head pressure	15' (4.5 m)	10' (3 m)	5' (1.5 m)
Maximum Ø 1" (25 mm) pipe length	100' (30 m)	100' (30 m)	100' (30 m)
Maximum Ø 1.5" (38 mm) pipe length*	100' (30 m)	100' (30 m)	100' (30 m)

* Does not apply to EC-2.8-C-P model



Champion 0.4 hp pump is for UV usage only
6.6 A, 1 phase, 60 Hz, 115 V

REWATEC™

Nitrogen reduction (ECDn)

Safely discharge near ecologically sensitive areas with our nitrogen reduction offer that converts ammoniacal nitrogen into harmless nitrogen gas.

Septic tank (with baffle)

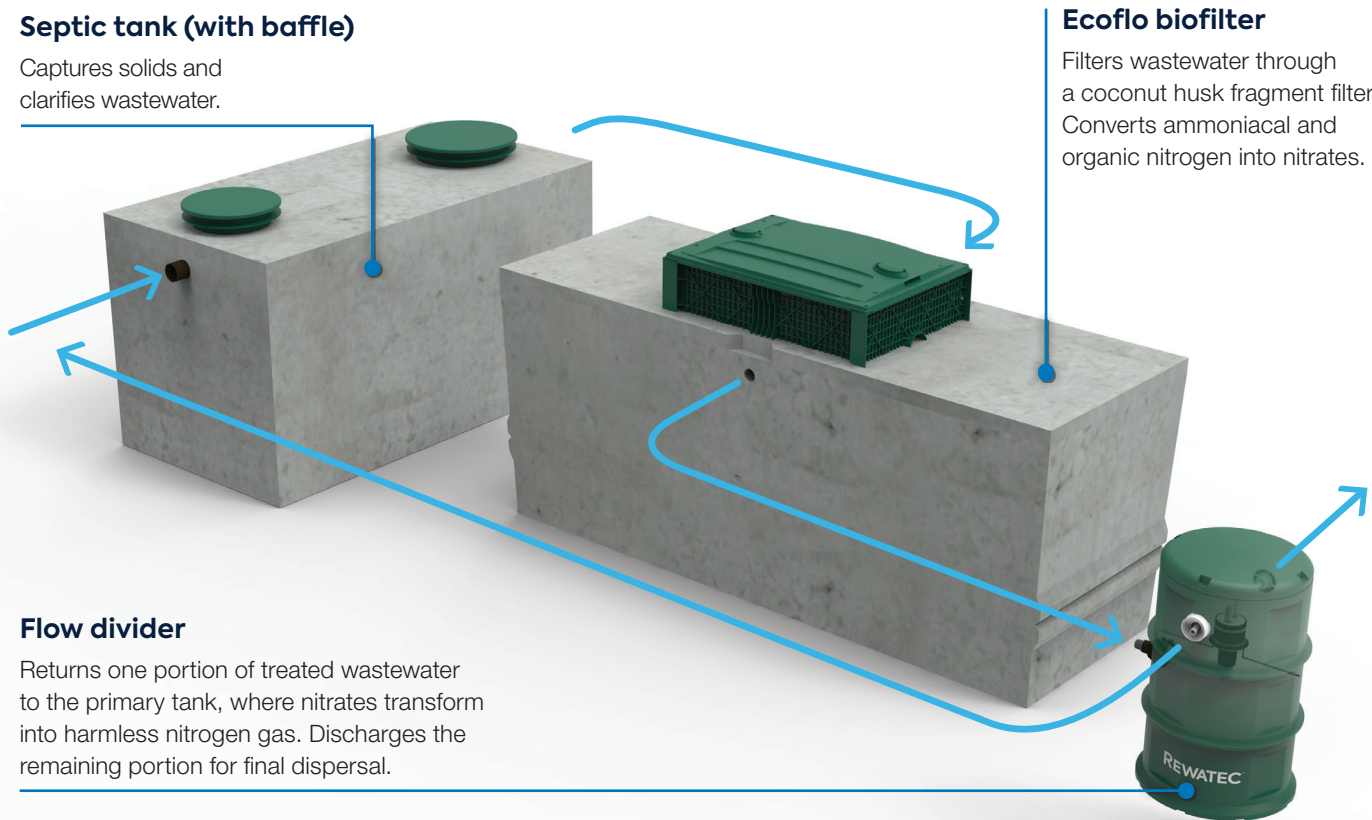
Captures solids and clarifies wastewater.

Ecoflo biofilter

Filters wastewater through a coconut husk fragment filter. Converts ammoniacal and organic nitrogen into nitrates.

Flow divider

Returns one portion of treated wastewater to the primary tank, where nitrates transform into harmless nitrogen gas. Discharges the remaining portion for final dispersal.



COMPACT SIZE

Our nitrogen reduction option is ideal for sites with limited installation space.

SOLUTIONS FOR ANY SITE

Nitrogen reduction is available with many polyethylene and concrete Ecoflo biofilter models.

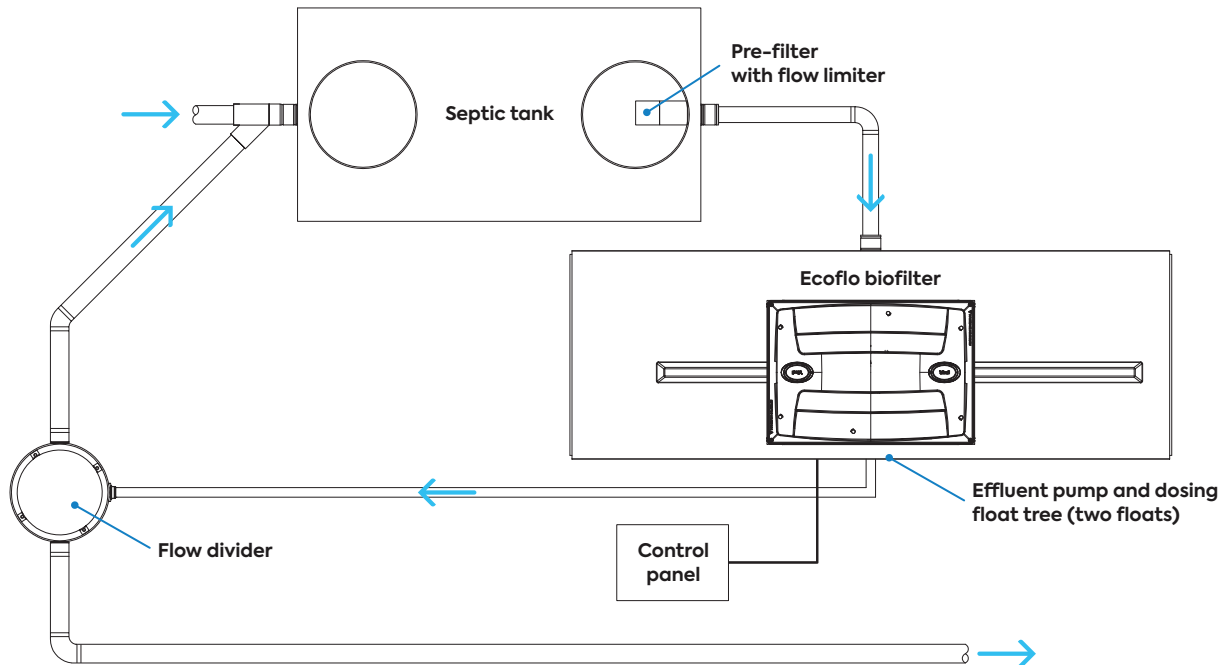
TREATMENT RESULTS

Parameter	NSF 245 effluent standard	ECDn effluent
TSS	< 30 mg/L	2 ± 2 mg/L
CBOD ₅	< 25 mg/L	4 ± 3 mg/L
Total nitrogen reduction	> 50%	54%
pH	6 to 9	7.1

REWATEC™

Nitrogen reduction (ECDn)

TYPICAL INSTALLATION



Polyethylene

Hydraulic capacity	Model
500 US gal/d	ECDN-500-P
600 US gal/d	ECDN-600-P
	ECDN-600-P-PACK
865 US gal/d	ECDN-865-P
1,100 US gal/d	ECDN-1100-P

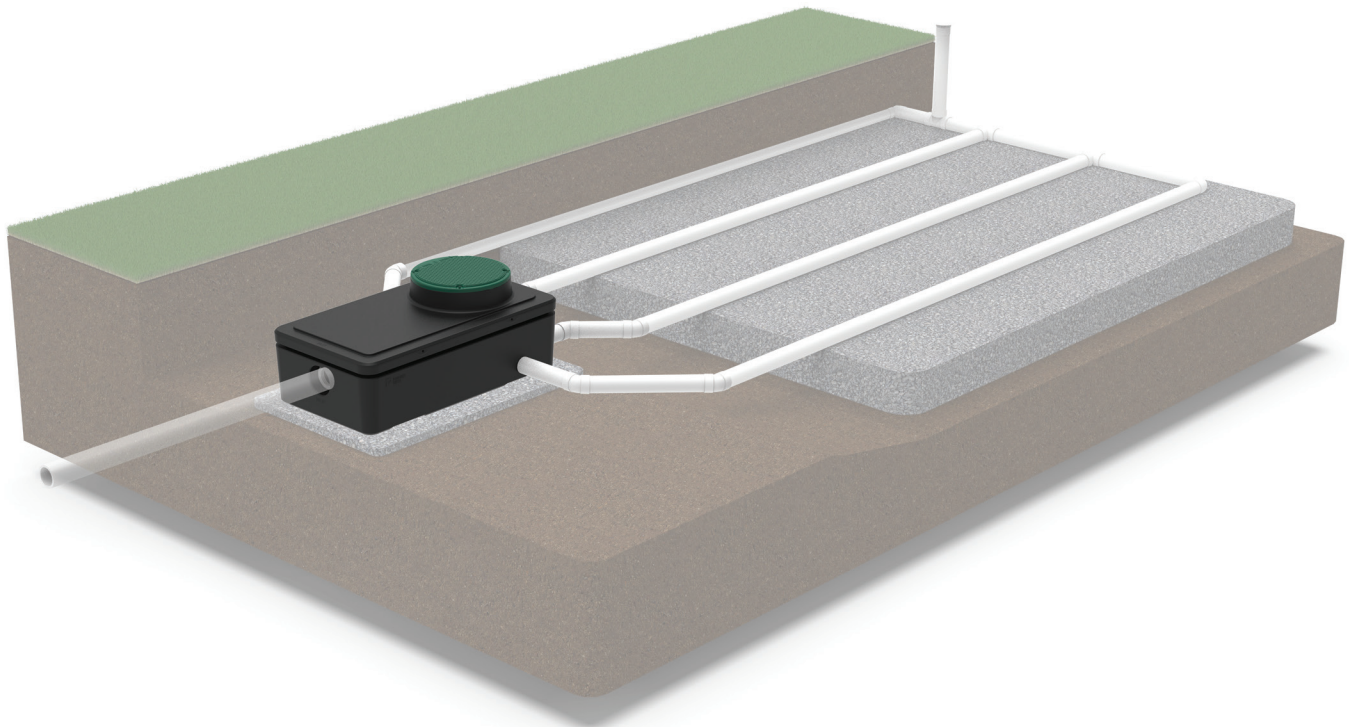
Concrete

Hydraulic capacity	Model
600 US gal/d	ECDN-600-C
1,000 US gal/d	ECDN-1000-C

REWATEC™

Gravity dosing distribution box

The only system that combines dosing and distribution into a single lightweight unit.



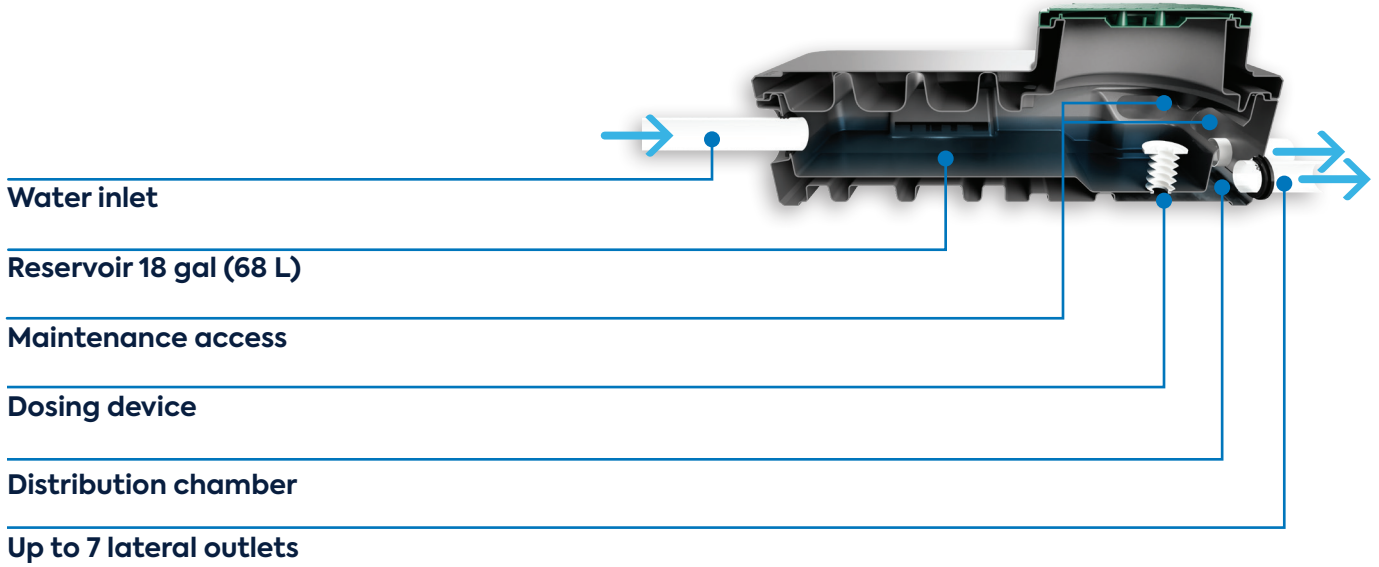
AVANTAGES

- **Longevity**
 - Uniform dosing increases your soil absorption area's lifespan
 - Flow levelers can be added to each outlet
- **Two functions in one reservoir**
 - Adjustable dose from 12 to 18 gallons
 - Gravity distribution with zero energy required
- **Easy to install and maintain**
 - Lighter than concrete distribution boxes
 - Access without the need for tools or dismantling

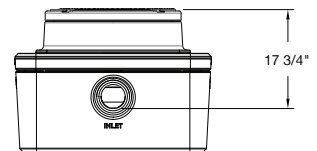
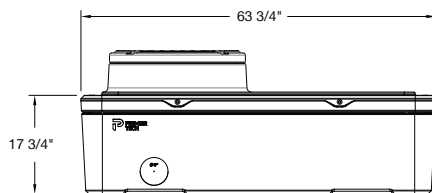
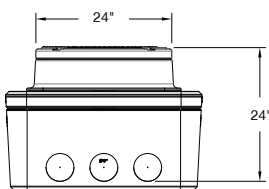
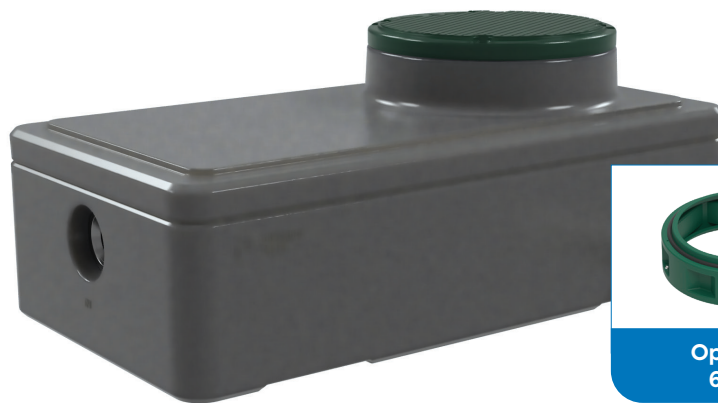
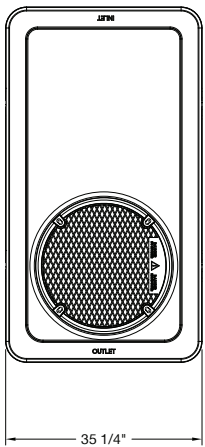
USAGE

- All septic installations that rely on gravity distribution
- Trench or bed absorption areas

EXCLUSIVE DESIGN



TECHNICAL SPECIFICATIONS



* Protected intellectual property reference: 8296
patentmarking.premiertech.com

REWATEC™

Pumping stations

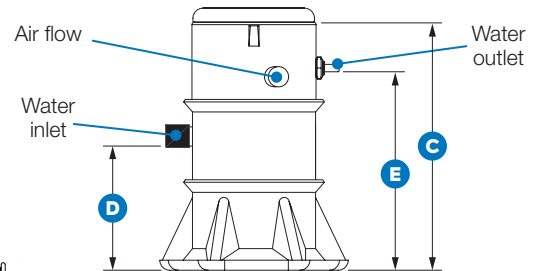
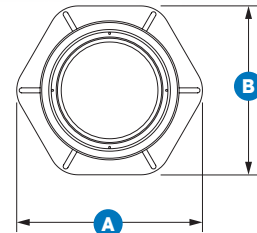


	PSA-240	PSA-240H
Pump	0.4 hp	0.5 hp
Float	On/off pump switch and alarm switch	
Length of base A	3' 1-1/2"	
Width of base B	2' 10"	
Height C	4' 2"	5' 4"
Inlet height D	2' 1"	3' 5-3/4"
Outlet height E	3' 4"	
Riser height allowed	2' 4"	
Weight	110 lb	123 lb
Effective dosing volume	40 US gal	67 US gal
Total volume At water inlet level	63 US gal	106 US gal

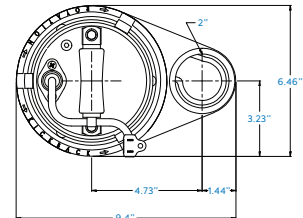
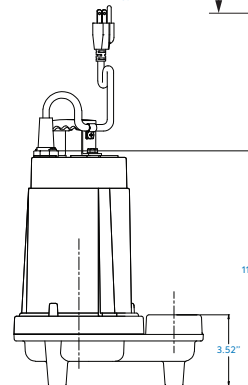
Water inlet
Ø 4" nominal

Water outlet
Ø 1-1/2" or 2" nominal

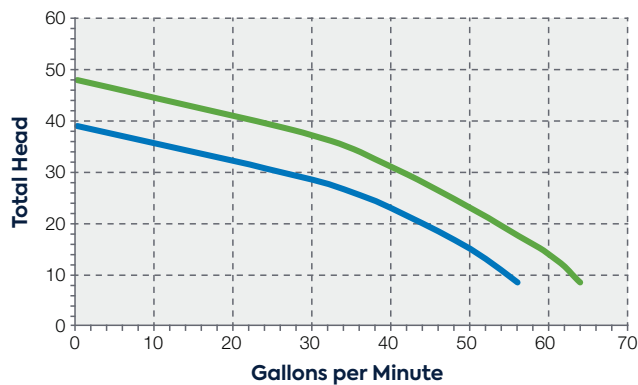
Air flow
Ø 4" nominal



Pumps



PERFORMANCE CURVE



Legend

- Champion 0.4 hp pump (supplied with all pumping stations) 6.6 A, 1 phase, 60 Hz, 115 V
- Champion 0.5 hp pump (supplied with all pumped Ecoflo biofilter) 8.5 A, 1 phase, 60 Hz, 115 V

ELECTRICAL SPECIFICATION FOR FLOATS

Float switches must be used with pumps that provide integral thermal overload protection.

	Single phase	
	Maximum pump running current	Maximum pump starting current
120 VAC 50/60 Hz	13 A	60 A
230 VAC 50/60 Hz	12 A	60 A

Pumps that exceed the currents in these specifications require a pump controller that will allow the stock floats to be used for signal rather than providing power.

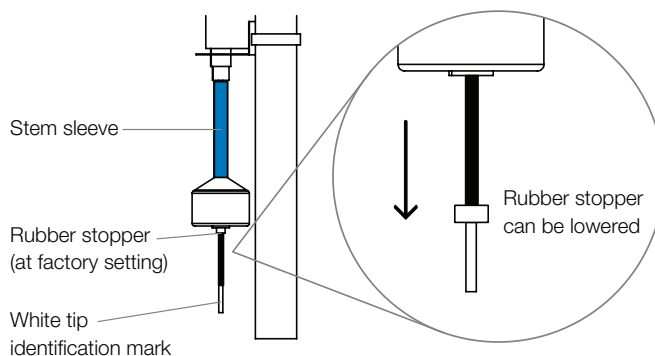
Refer to the technical datasheet for the vault dimensions.

Float adjustments

The dose given by the on/off float depends on the length of the float stem, the length of the stem sleeve, and the position of the rubber stopper.

The factory setting will give the minimum dose. To customize the setting to accommodate local regulations or on-site requirements:

- cut a section of the stem sleeve
- lower the rubber stopper along the stem



POLYETHYLENE

Desired dose volume					Adjustment	Final sleeve length
2.8 – 500	3.4 – 600	4.1 – 750	5.7 – 1050	7.3 – 1350		
21 US gal	24 US gal	26 US gal	20 US gal		None (factory setting)	4-1/2"
22 US gal	30 US gal	35 US gal	30 US gal	40 US gal	Lower rubber stopper 1/4" along stem	4-1/2"
80 US gal	95 US gal	100 US gal	85 US gal	115 US gal	Lower rubber stopper 2-1/2" along stem*	4-1/2"
105 US gal	120 US gal	130 US gal	110 US gal	155 US gal	Make sleeve 3-1/2" long and lower rubber stopper 2-1/2" along stem*	3-1/2"
130 US gal	150 US gal	165 US gal	140 US gal	195 US gal	Make sleeve 2-1/2" long and lower rubber stopper 2-1/2" along stem*	2-1/2"
160 US gal	180 US gal	200 US gal	175 US gal	235 US gal	Make sleeve 1-1/2" long and lower rubber stopper 2-1/2" along stem*	1-1/2"
			230 US gal	295 US gal	Remove sleeve and lower rubber stopper 2-1/2" along stem*	0"

* Or until identification mark.

CONCRETE

Desired dose volume		Adjustment	Final sleeve length
2.8 – 500	4.1 – 750		
20 US gal	20 US gal	None (factory setting)	4-1/2"
70 US gal	95 US gal	Lower rubber stopper 2-1/4" along stem	4-1/2"
90 US gal	120 US gal	Make sleeve 3-1/2" long and lower rubber stopper 2-1/4" along stem*	3-1/2"
110 US gal	140 US gal	Make sleeve 2-1/2" long and lower rubber stopper 2-1/4" along stem*	2-1/2"
125 US gal	170 US gal	Make sleeve 1-1/2" long and lower rubber stopper 2-1/4" along stem*	1-1/2"
150 US gal	200 US gal	Remove sleeve and lower rubber stopper 2-1/4" along stem*	0"

Desired dose volume	Adjustment	Final sleeve length
6.5 – 1200		
95 US gal	None (factory setting)	3-1/2"
130 US gal	Make sleeve 2-1/2" long and lower rubber stopper 2-1/2" along stem*	2-1/2"
165 US gal	Make sleeve 1-1/2" long and lower rubber stopper 2-1/2" along stem*	1-1/2"
200 US gal	Make sleeve 1/2" long and lower rubber stopper 2-1/2" along stem*	1/2"
220 US gal	Remove sleeve and lower rubber stopper 2-1/2" along stem*	0"

* Or until identification mark.

Useful links

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At Premier Tech, People and Technologies have connected in lasting, transformative ways for the last 100 years, giving life to products and services that have helped to feed, protect, and improve our world.

We aren't slowing down. Premier Tech is 100 years young, and our experts continue to innovate and redefine what is possible through effective, efficient, and sustainable solutions. We are driven by our shared passion, and are committed to spend our next 100 years protecting our resources for the future.

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