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PREMIER TECH WATER AND ENVIRONMENT LTD

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1, avenue Premier

Rivière-du-Loup, Québec G5R 6C1

NQ 3680-910/2000-06-16 M1 (2004-09-10) Wastewater Treatment - Stand-Alone Wastewater Treatment

Systems for Isolated Dwellings

Certificate number: 791

Issue date: **2025-06-02** Expiry date: **2025-12-31**

STAND-ALONE	WASTEWATER TRE	ATMENT SYSTEM	MS ECOFLO® BIO	FILTERS	
Ecoflo® Biofilter Model					
Treatment chain	Primary treatmen	t and Ecoflo® Biof	ilter		
Capacity	Number of bedrooms	Model Designation	Daily capacity (I/d)	Maximum hydraulic capacity (I/d)	
	1	500	0 – 540	540	
	2	500	541 – 1,080	1,080	
	3	570	1,081 – 1,260	1,260	
	4	650	1,261 – 1,440	1,440	
	4	730	1,261 – 1,620	1,620	
	5	840	1,441 – 1,860	1,860	
	6	2 units 500	1,801 – 2,160	2,160	
		2 units 650	2,161 – 2,880	2,880	
		2 units 730	2,881 – 3,240	3,240	
Nomenclature of models	BA = concrete ur BR = concrete ur BRA = concrete ur P = polyethylene	with gravity disch hit with gravity disc hit with integrated unit with integrated	charge ready to inst pump d pump ready to ins		
Discharge mode		m (discharge by fil bottom (gravity o	ltration) r pumped discharg	e)	
Certificate Details Treatment class Influent wastewater temperatures	Class III The tests specified in articles 8.1 and 8.2 were carried out with wastewater, at a minimum controlled temperature of 18 °C.				
Other	operated in paral distribution of dor	lel, must be fed by	otic tank as primary / an appropriate de r to all treatment sy	vice to ensure a u	niform



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Issue date: 2025-06-02 2025-12-31 Expiry date:

Ecoflo® Biofilter + Disinfection filter (FDi) model

Primary treatment and Ecoflo® Biofilter and disinfection filter (FDi) Treatment chain

Capacity

Number of bedrooms	Disinfection filter dimensions (m)
1	4.8 x 7.0
2	4.8 x 7.0
3	5.6 x 7.0
4	6.4 x 7.0
4	7.2 x 7.0
5	2 sections of 4.0 x 7.0
6	2 sections of 4.8 x 7.0

Nomenclature of models Ecoflo-FDi model

Certificate Details

Class V Treatment classes

Influent wastewater temperatures

The tests specified in articles 8.1 and 8.2 were carried out with wastewater, at a

minimum controlled temperature of 18 °C

Other Filter sand specifications must meet the requirements described in the installation

guides. This treatment chain includes a septic tank as primary treatment.



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STAND-ALONE WAS	TEWATER TREAT	MENT SYSTEM D	OPEC + ECOFLO	O'S BIOFILTERS
DpEC + Ecoflo® Biofilter model				
Treatment chain	ment chain Primary treatment with polyethylene or concrete electrocoagulation unit a Ecoflo® Biofilter			
Capacity	Number of bedrooms	Maximum hydraulic capacity (I/d)	Number of DpEC	
	1	540	1	7
	2	1,080	1	_
	3	1,260	1	
	4	1,440	1	
	5	1,800	1	
Nomenclature of models	DpEC-Ecoflo m	odel		
Nomenclature of electrocoagulation models	DpEC-090P = po			
Certificate details	Class IV			
Treatment class Influent wastewater temperatures	·	ed in articles 8.1 a lled temperature of		ed out with wastewater, at a
Other	This treatment of primary treatment	•	imary reactor (se	eptic tank with flow controlle



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DpEC + Ecoflo®	Biofilter + UV	Reactor model
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Treatment chain Primary treatment with polyethylene or concrete electrocoagulation unit and

Ecoflo® Biofilter and UV reactor

Capacity

Number of bedrooms	Maximum hydraulic capacity (l/d)	Number of DpEC
1	540	1
2	1,080	1
3	1,260	1
4	1,440	1
5	1,800	1

Nomenclature of models DpEC-Ecoflo-DiUV model

Nomenclature of electrocoagulation

models

DpEC-090P = polyethylene unit DpEC-090B = concrete unit

Certificate details Class IV and V

Treatment class

Influent wastewater temperatures

The tests specified in articles 8.1 and 8.2 were carried out with wastewater, at a

minimum controlled temperature of 17 °C ±1 °C

Other This treatment chain includes a primary reactor (septic tank with flow controller) as

primary treatment.

Authorized UV reactors PREMIER TECH UVS-240, using the UVMAX E model lamp from TROJAN

TECHNOLOGIES, are allowed for 4-bedroom residences and less and up to a

maximum of 1,440 l/d

The UVS-240H model, using the UVMAX F model lamp from TROJAN TECHNOLOGIES, is allowed for residences of 5 to 6 bedrooms and up to a

maximum of 2,160 l/d.

The Hallett 13 model from UV PURE is allowed at a maximum instantaneous flow rate of 25 l/min, for residences of 2 to 6 bedrooms, corresponding to a maximum

daily flow rate of 2,160 l/d, and for other buildings up to a maximum daily flow of

3,240 l/d.



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The E4 lamp model, manufactured by VIQUA, a subsidiary of TROJAN TECHNOLOGIES, is authorized at a maximum flow rate of 5.8 l/min, for residences of 2 to 6 bedrooms, corresponding to a maximum daily flow rate of 2,160 l/d, and for other buildings up to a maximum daily flow rate of 3,240 l/d.

The VP600 lamp model, manufactured by VIQUA, a subsidiary of TROJAN TECHNOLOGIES, is authorized at a maximum flow rate of 9.7 l/min, for residences of 1 to 6 bedrooms, corresponding to a maximum daily flow rate of 2,160 l/d, and for other buildings up to a maximum daily flow rate of 3,240 l/d.



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STAND-	ALONE WASTEWAT	ER SYTEM DPEC -	+ SAND FILTER	
DpEC + Sand filter (classes IV et V) r	model			
Treatment chain	Primary treatment Ecoflo® Biofilter an		r concrete electr	ocoagulation unit and
Capacity	Number of bedrooms	Maximum hydraulic capacity (I/d)	Number of DpEC	Sand filter dimensions (m)
	1	540	1	6.4 x 3
	2	1,080	1	6.4 x 3
	3	1,260	1	6.4 x 3
	4	1,440	1	6.4 x 3
	5	1,800	1	6.4 x 4.5
	6	2,160	1	6.4 x 4.5
Nomenclature of models	DpEC-FAS			
	DpEC-090P = poly	ethylene unit		
Nomenclature of electrocoagulation models	DpEC-090B = cond	-		
Certificate details Freatment class nfluent wastewater temperatures	•	d in articles 8.1 and d temperature of 11		out with wastewater, at a
Other	FAS feeding is car	ried out by dosing.		
	The specifications installation guides.		ust meet the req	uirements described in the
	This treatment cha primary treatment.	•	ry reactor (seption	c tank with flow controller) as



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Ecoflo® Coco filter + FAS model

Treatment chain Primary treatment and Ecoflo® Coco filter and Sand filter (FAS)

Capacity

Number of bedrooms	Ecoflo [®] Filtre Coco models	Maximum hydraulic capacity Biofiltre Ecoflo® (I/d) TCH = 385 I/m²-d	Unit type	Discharge mode	FAS minimum area (m²) TCH = 150 l/m²-d
1	2.8	1,080	Polyethylene and Contrete	Gravity and pumped	7.2
2	2.8	1,080	Polyethylene and Contrete	Gravity and pumped	7.2
3	3.4	1,260	Polyethylene and Contrete	Gravity and pumped	8.4
4	3.8	1,440	Concrete	Gravity and pumped	9.6
4	4.1	1,440	Polyethylene	Gravity and pumped	9.6
5	5.2	1,800	Fiberglass	Infiltration	12.0
6	5.7	2,160	Polyethylene	Infiltration, gravity and pumped	14.4
6	5.7	2,160	Contrete	Gravity and pumped	14.4
	6.5	2,500	Polyethylene, Concrete and Fiberglass	Gravity, pumped and infiltration	16.7
	7.3	2,810	Polyethylene	Gravity, pumped and infiltration	18.7
	8.4	3,240	Concrete	Gravity and pumped	21.6
	2 units 3.4	2,620	Polyethylene and Contrete	Gravity and pumped	17.5
	2 units 3.8	2,880	Polyethylene and Contrete	Gravity and pumped	19.2
	2 units 4.1	3,160	Polyethylene	Gravity and pumped	21.1
	2 units 5.2	3,240	Fiberglass	Infiltration	21.6
	2 units 5.7	3,240	Polyethylene	Infiltration, gravity and pumped	21.6



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Ecoflo® Filtre Coco model + FAS	
Nomenclature of models	E = Ecoflo® C = Coco 2.8 to 8.4 = Area of Ecoflo® Coco filter model C = concrete unit P = polyethylene unit F = fiberglass PACK = combination of primary treatment to Ecoflo® Coco filter FAS = sand filter
Discharge mode	O = Open botton (discharge by infiltration) P = Watertight bottom (pumped discharge) G = Watertight bottom (discharge by gravity with flushing trough)
Certificate details Treatment class Influent wastewater temperatures	Class III The tests specified in articles 8.1 and 8.2 were carried out with wastewater, at a minimum controlled temperature of 18 $^{\circ}$ C.
Other	FAS feeding is carried out by dosing.
	The specifications of the filter sand must meet the requirements described in the installation guides.
	This treatment chain includes a septic tank or a pretreatment chamber as primary treatment.
	Multiple units, <u>operated in parallel</u> , must be fed by an appropriate device so as to ensure a uniform distribution of domestic wastewater to all treatment systems while maintaining the purifying performance of each unit.



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Ecoflo® Filtre Coco model + Disinfection filter (FDi)

Treatment chain Primary treatment and Ecoflo® Coco filter and Disinfection filter (FDi)

Capacity

Number of bedrooms	Ecoflo [®] Filtre Coco models	Maximum hydraulic capacity Biofiltre Ecoflo [®] (I/d) TCH = 385 I/m²-d	Unit type	Discharge mode	FDi minimal dimension (m) TCL = 200 l/m-d
1	2.8	1,080	Polyethylene and Contrete	Gravity and pumped	7 m x 5.4 m
2	2.8	1,080	Polyethylene and Contrete	Gravity and pumped	7 m x 5.4 m
3	3.4	1,260	Polyethylene and Contrete	Gravity and pumped	7 m x 6.3 m
4	3.8	1,440	Concrete	Gravity and pumped	7 m x 7.2 m
4	4.1	1,440	Polyethylene	Gravity and pumped	7 m x 7.2 m
5	5.2	1,800	Fiberglass	Infiltration	1 section of 7.0 m x 9.0 m or 2 sections of 7.0 m x 4.5 m
6	5.7	2,160	Polyethylene	Infiltration, Gravity and pumped	1 section of 7.0 m x 10.8 m or 2 sections of 7.0 m x 5.4 m
6	5.7	2,160	Concrete	Gravity and pumped	1 section of 7.0 m x 10.8 m or 2 sections of 7.0 m x 5.4 m
	6.5	2,500	Polyethylene, Concrete and Fiberglass	Gravity, pumped and infiltration	1 section of 7.0 m x 12.5 m or 2 sections of 7.0 m x 6.3 m
	7.3	2,810	Polyethylene	Infiltration, Gravity and pumped	1 section of 7.0 m x 14.1 m or 2 sections of 7.0 m x 7.05 m
	8.4	3,240	Concrete	Gravity and pumped	1 section of 7.0 m x 16.2 m or 2 sections of 7.0 m x 8.1 m
	2 units 2.8	2,160	Polyethylene and Contrete	Gravity and pumped	7 m x 5.4 m by unit
	2 units 3.4	2,620	Polyethylene and Contrete	Gravity and pumped	7 m x 6.3 m by unit
	2 units 3.8	2,880	Concrete	Gravity and pumped	7 m x 7.2 m by unit
	2 units 4.1	3,160	Polyethylene	Gravity and pumped	7 m x 7.9 m by unit
	2 units 5.2	3,240	Fiberglass	Infiltration	7 m x 8.1 m by unit



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Ecoflo® Filtre	C	. Disinfestion	4:14a= (ED:)
ECOTIO" FIITE	Loco model :	+ Disintection	Tilter (FDI)

Nomenclature of models $E = Ecoflo^{\$}$ C = Coco

2.8 to 8.4 = Area of Ecoflo® Coco filter model

C = concrete unit P = polyethylene unit F = fiberglass

PACK = combination of primary treatment to Ecoflo® Filtre Coco

FDi = disinfection filter

Discharge mode O = Open bottom (infiltration discharge)

P = Watertight bottom (pumped discharge)
G = Watertight discharge (gravity discharge)

Certificate details Class V

Treament class The tests specified in articles 8.1 and 8.2 were carried out with wastewater,

Influent wastewater temperatures at a minimum controlled temperature of 18 °C.

Other The FDi is supplied by dosing.

The specifications of the filter sand must meet the requirements described in

the installation guides.

This treatment chain includes a septic tank with flow controller or a

pretreatment chamber as primary treatment.

Multiple units, operated in parallel, must be fed by an appropriate device so as to ensure a uniform distribution of domestic wastewater to all treatment

systems while maintaining the purifying performance of each unit.



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Ecoflo® Coco filter model + UV reactor

Treatment chain Primary treatment and Ecoflo® Filtre Coco and UV reactor

Capacity

Number of bedrooms	Ecoflo [®] Filtre Coco models	Maximum hydraulic capacity Biofiltre Ecoflo® (I/d) TCH = 385 I/m²-d	Unit type	Discharge mode	Number of UV reactors
1	2.8	1,080	Polyethylene and Concrete	Gravity and pumped	1
2	2.8	1,080	Polyethylene and Concrete	Gravity and pumped	1
3	3.4	1,260	Polyethylene and Concrete	Gravity and pumped	1
4	3.8	1,440	Concrete	Gravity and pumped	1
4	4.1	1,440	Polyethylene	Gravity and pumped	1
6	5.7	2,160	Polyethylene	Gravity and pumped	1
6	5.7	2,160	Concrete	Gravity and pumped	1
	6.5	2,500	Polyethylene, Concrete and fiberblass	Gravity and pumped	1
	7.3	2,810	Polyethylene	Gravity and pumped	1
	8.4	3,240	Concrete	Gravity and pumped	1
	2 units 2.8	2,160	Polyethylene and Concrete	Gravity and pumped	1
	2 units 3.4	2,620	Polyethylene and Concrete	Gravity and pumped	1
	2 units 3.8	2,880	Concrete	Gravity and pumped	1
	2 units 4.1	3,160	Polyethylene	Gravity and pumped	1
	2 units 5.7	3,240	Polyethylene	Gravity and pumped	1



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- 4 6		_					
Fcoflo®	Filtra	$C \cap C \cap$	model	_	IV	reactor	

Nomenclature of models E = Ecoflo®

C = Coco

2.8 to 8.4 = Area of Ecoflo® Coco filter model

C = concrete unit P = polyethylene unit

PACK = combination of primary treatment to Ecoflo® Coco filter

DiUV = UV reactor

P = Watertight bottom (pumped discharge) Discharge mode

G = Watertight bottom (gravity discharge)

Certificate details Class V

Treament class The tests specified in articles 8.1 and 8.2 were carried out with wastewater, at

Influent wastewater temperatures a minimum controlled temperature of 18 °C.

Other This treatment chain includes a septic tank with flow controller or a

pretreatment chamber as primary treatment.

Authorized UV reactor The E4 lamp model, manufactured by VIQUA, a subsidiary of TROJAN

> TECHNOLOGIES, is authorized at a maximum flow rate of 5.8 l/min, for residences of 1 to 6 bedrooms, corresponding to a maximum daily flow rate of 2,160 l/d, and for other buildings up to a maximum daily flow rate of 3,240 l/d.

The Hallett 13 model of UV PURE is allowed at a maximum instantaneous flow rate of 25 l/min, for residences of 2 to 6 bedrooms, corresponding to a

maximum daily flow rate of 2,160 l/d, and for other buildings up to a maximum

daily flow of 3,240 l/d.

The VP600 lamp model, manufactured by VIQUA, a subsidiary of TROJAN TECHNOLOGIES, is authorized at a maximum flow rate of 9.7 l/min, for residences of 1 to 6 bedrooms, corresponding to a maximum daily flow rate of 2,160 l/d, and for other buildings up to a maximum daily flow rate of 3,240 l/d.



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Designation of models, class III:

ST-500, STB-500B, STB-500BA, STB-500BR, STB-500BRA

ST-570P, STB-570P, STB-570PR

STB-650P, STB-650PR, ST-650P, ST-650, STB-650BA, STB-650BR, STB-650BRA

STB-730P, STB-730PR, ST-730P, STB-840B, STB-840BR

EC 2.8-P-G-FAS, EC 2.8-P-P-FAS, EC 2.8-P-P-PACK-FAS, EC 2.8-C-G-FAS, EC 2.8-C-P -FAS, EC 3.4-P-G-FAS,

EC 3.4-P-P-FAS, EC 3.4-P-P-PACK-FAS, EC 3.4-C-G-FAS, EC 3.4-C-P -FAS, EC 3.8-C-G-FAS, EC 3.8-C-P -FAS,

EC 4.1-P-G-FAS, EC 4.1-P-P-FAS, EC 4.1-P-P-PACK-FAS, EC 5.2-F-O-FAS,

EC 5.7-P-G-FAS, EC 5.7-P-P-FAS, EC 5.7-P-O-FAS, EC 5.7-C-G-FAS, EC 5.7-C-P-FAS, EC 6.5-P-G-FAS, EC 6.5-P-P-FAS, EC 6.5-P-G-FAS, EC 6.5-P-FAS, EC 6.5-P-FAS, EC 6.5-P-FAS, EC 6.5-P-FAS, EC 6.5-P-FAS, EC 6.5-P-FAS, EC 7.3-P-FAS, EC 7.3-P-FAS,

P-O-FAS, EC 8.4-C-G-FAS, EC 8.4-C-P-FAS.

Designation of models, class V (with UV reactor):

EC 2.8-P-G-DiUV, EC 2.8-P-P-DiUV, EC 2.8-P-P-PACK-DiUV, EC 2.8-C-G-DiUV, EC 2.8-C-P-DiUV, EC 3.4-P-G-DiUV, EC 3.4-P-P-DiUV, EC 3.4-P-P-DiUV, EC 3.4-P-P-DiUV, EC 3.4-C-P-DiUV, EC 3.4-C-P-DiUV, EC 3.8-C-P-DiUV, EC 3.8

Designation of models, class V (with disinfection filter):

ST-500-FDi, STB-500B-FDi, STB-500BR-FDi, STB-500BRA-FDi

ST-570P-FDi, STB-570P-FDi, STB-570PR-FDi

STB-650P-FDi, STB-650PR-FDi, ST-650P-FDi, STB-650BR-FDi, STB-650BR-FDi, STB-650BRA-FDi

STB-730P-FDi, STB-730PR-FDi, ST-730P-FDi, STB-840B-FDi, STB-840BR-FDi

EC 2.8-P-G-FDI, EC 2.8-P-P-FDI, EC 2.8-P-P-PACK-FDI, EC 2.8-C-G-FDI, EC 2.8-C-P-FDI, EC 3.4-P-G-FDI,

EC 3.4-P-P-FDI, EC 3.4-P-P-PACK-FDI, EC 3.4-C-G-FDI, EC 3.4-C-P-FDI, EC 3.8-C-G-FDI, EC 3.8-C-P-FDI,

EC 4.1-P-G-FDI, EC 4.1-P-P-FDI, EC 4.1-P-P-PACK-FDI, EC 5.0-C-G-FDI, EC 5.0-C-P-FDI, EC 5.2-F-O-FDI,

EC 6.5-P-O-FDI, EC 6.5-C-G-FDI, EC 6.5-C-P-FDI, EC 6.5-F-O-FDI, EC 7.3-P-G-FDI, EC 7.3-P-P-FDI, EC 7.3-P-O-FDI,

EC 8.4-C-G-FDI, EC 8.4-C-P-FDI.



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Designation of models, class IV:

DpEC-090P-STB-500B, DpEC-090P-STB-500BA, DpEC-090P-STB-500BR, DpEC-090P-STB-500BRA

DpEC-090P-ST-570P, DpEC-090P-STB-570P, DpEC-090P-STB-570PR

DpEC-090P-ST-650, DpEC-090P-ST-650P, DpEC-090P-STB-650B, DpEC-090P-STB-650BA, DpEC-090P-STB-650BR, DpEC-090P-STB-650BRA,

DpEC-090P-STB-650P, DpEC-090P-STB-650PR, DpEC-090P-STB-840BR

DpEC-090B-ST-500, DpEC-090B-STB-500B, DpEC-090B-STB-500BA, DpEC-090B-STB-500BR, DpEC-090B-STB-500BRA

DpEC-090B-ST-570P, DpEC-090B-STB-570P, DpEC-090B-STB-570PR

DpEC-090B-ST-650, DpEC-090B-ST-650P, DpEC-090B-STB-650B, DpEC-090B-STB-650BA, DpEC-090B-STB-650BR, DpEC-090B-STB-650BRA,

DpEC-090B-STB-650P, DpEC-090B-STB-650PR, DpEC-090B-STB-840BR

Designation of models, classes IV and V:

DpEC-090P-FAS. DpEC-090B-FAS.



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Certificate number: 791

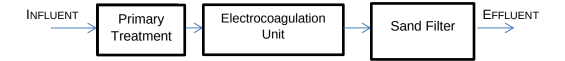
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Flow diagram of systems

FDi + Ecoflo® Biofilter Model



DpEC + Sand Filter Model





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Ecoflo® Coco Filter FAS



Ecoflo® Coco Filter FDi



Ecoflo® Coco Filter UV





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Stand-alone wastewater treatment systems List of recognized manufacturers and assemblers for systems

Fiberglass units manufacturer

Les Fibres de Verre Rioux inc. 10, rang 4 Ouest

Sainte-Françoise, Québec G0L 3B0

Polyethylene units manufacturer

PREMIER TECH TECHNOLOGIES LTÉE 210 Arch St, Williamsport,

PA, USA, 17701

Concrete units maunufacturers and systems assemblers

Bétons Architecturaux Breton (B.A.B.) Inc, 570 2e Av, St-Romuald, Qc, G6W 5M6 ENTREPRISES CHARTIER (2009) INC.

321, chemin du Village St-Pierre Nord Village St-Pierre, Québec J6E 0H4

MATÉRIAUX ÉCONOMIQUES INC. 2900, rue Jules Vachon

238. 14^e Avenue

INDUSTRIES DE CIMENT LA GUADELOUPE INC.

La Guadeloupe, Québec G0M 1G0

Trois-Rivières, Québec G9A 5E1

8, rue d'Amours Eastman, Québec J0E 1P0

BÉTON ULTRAMIX INC.

.....

G. L'ÉCUYER TRANSPORT INC. 317, St-François-Xavier Delson, Québec JOL 1G0

CIMENT LACASSE LTÉE 48, montée Laramée

Ste-Anne-des-Plaines, Québec

J0N 1H0

Filter medium manufacturer

PREMIER TECH HORTICULTURE

1, avenue Premier

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PREMIER TECH LANKA/TRIPICOIR

90 A, Pagoda Road Pitakotte, SRI LANKA

Central support, sampling device and polyethylene units manufacturer

PREMIER TECH TECHNOLOGIES LTÉE

595, rue Frenette

Joliette, Québec J6E 9E2

Distribution plates and rockers manufacturer

PLASTIQUES GPR

5200, chemin St-Gabriel

Saint-Félix-de-Valois, Québec J0K 2M0

Sand filter manufacturer



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HISTORIQUE		
Date	Description de la modification	
2005-12-09	Certification of Ecoflo system, models ST-500, ST-650, STB-500, STB-650, STB-650B and STB-650BR, class III, and models STB-500-DiUV, STB-650-DiUV, STB-650B-DiUV and STB-650BR-DiUV, class V with DiUV lamp.	
2008-05-06	Certification of FDi 10 meters system, models ST-500-FDi, STB-500-FDi, STB-650-FDi, STB-650B-FDi and STB-650BR-FDi, class V with disinfection filter.	
2008-07-23	Certification of FDi 7 meters system, models ST-500-FDi, STB-500-FDi, ST-650-FDi, STB-650B-FDi and STB-650BR-FDi, class V with disinfection filter.	
2009-02-13	Addition of STB-500BR, STB-500B, STB-500B-FDi, STB-500BR-DiUV and STB-500BR-FDi models.	
2010-09-17	Addition of UV Hallett 13 lamp from UV Pure Technologies inc.	
2010-09-30	Addition of ST-570P, STB-570P, STB-570PR, ST-570P-FDi, STB-570P-FDi, STB-570PR-DiUV and STB-570PR-DiUV models.	
2011-05-13	Addition of STB-500BA, STB-500BRA, STB-650BA, STB-650BRA, STB-500BRA-DiUV, STB-650BRA-DiUV, STB-500BRA-FDi and STB-650BRA-FDi models.	
2011-10-14	Addition of STB-730P, STB-730PR, ST-730P, STB-650P, STB-650PR, ST-650P, STB-730P-DiUV, STB-730PR-DiUV, STB-650P-DiUV, STB-650PR-DiUV, STB-730P-FDi, STB-730P-FDi, STB-650P-FDi, STB-650PR-FDiand ST-650P-FDi models.	
2012-02-15	Addition of UV lamp model DiUV C25 (Cactus X-8) from UV Pure Technologies.	
2012-11-01	Certification of DpEC + Ecoflo [®] Biofilter (class IV) and DpEC + Ecoflo [®] Biofilter + UV lamp (classes IV and V) systems.	
2014-07-16	Certification of DpEC+FAS (classes IV and V) systems.	
2015-03-19	Modification of the capacity of the DpEC+FAS (classes IV and V): 2,160 liters/day or 6 bedrooms or less.	
2015-12-01	Renewal of certificate and removal of sketches from the scope of the certificate.	
2017-01-16	Update of the certificate annex. Removal of IWG-1-LV-WW3 lamp from VIOLETTA INDUSTRIES. Addition of UV lamp, model E4, manufactured by Viqua, a subsidiary of Trojan Technologies and certification of Ecoflo® Coco Filter FAS (class III).	
2017-07-24	Update of the certificate annex. Addition of multiple units for the Ecoflo Coco filter FAS model.	
2017-09-05	Update, corrections to the certificate annex and clarification concerning the primary treatment.	
2017-10-25	Certification of Ecoflo® Coco filter FDi (class V) and Ecoflo® Coco filter UV (class V) systems.	



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HISTORIQUE		
Date	Description de la modification	
2017-12-15	Renewal of certificate and correction of the section « other » in pages 10 and 12.	
2018-03-16	Addition of UV lamp, model Hallett 13, from UV Pure Technologies for the treament chain Ecoflo® Coco Filter UV (class V).	
2019-05-27	Addition of Ecoflo® Biofilter and desinfection filter (FDi) 7.2 m x 7.0 m for 4 bedrooms.	
2019-12-02	Renewal of certificate.	
2019-12-05	Addition of UV lamp, model VP600, manufactured by Viqua, a subsidiary of Trojan Technologies for the treatment chain Ecoflo [®] Coco Filter UV (class V).	
2019-12-19	Addition of UV lamp, model VP600, manufactured by Viqua, a subsidiary of Trojan Technologies for the treatment chains DpEC+Ecoflo® Biofilter + UV lamp and Ecoflo® + UV reactor (class V).	
2020-11-24	Modification of the business name.	
2021-02-12	Addition of STB-840B, STB-840BR, STB-840B-DiUV, STB-840BR-DiUV, STB-840B-FDi, STB-840BR-FDi, EC 8.4-C-G-FAS, EC 8.4-C-P-FAS, EC 8.4-C-G-DiUV, EC 8.4-C-P-DiUV, EC 8.4-C-P-FDI models.	
2021-05-18	Addition of DpEC-090B models (concrete unit).	
2021-09-01	Addition of assemblers 9435-0139 Qc Inc. and Entreprisese Chartier (2009) Inc.	
2021-12-22	Renewal of certificate.	
2022-04-13	Modification of the business name. Addition of Ecoflo® coco 5.7 models (concrete unit) with FAS, FDi and DiUV for 6 bedrooms and withdrawn of Boisclair et Fils inc assembler.	
2022-11-16	Withdrawn of DpEC + Ecoflo® Biofilter + UV Reactor model	
2023-05-16	Withdrawn of EC-5.0 model for Ecoflo® coco biofilter with FAS, Ecoflo® coco biofilter with DiUV and Ecoflo® coco biofilter with FDi. Withdrawn of all models of Ecoflo® Biofilter with DiUV. Withdrawn of assembler 9435-0139 Qc Inc and addition of assembler Bétons Architecturaux Breton (B.A.B.) Inc.	
2023-12-21	Renewal of certificate.	
2024-04-25	Addition of a units polyethylene manufacturer.	
2024-05-14	Withdrawn of models 6.5 Ecoflo® Filtre Coco + FAS 2160 l/d, Ecoflo® Filtre Coco + FDi 2160 l/d and Ecoflo® Filtre Coco + UV 2160 l/d as well as the number of chambers for Ecoflo® models 2 units of 650 and 730.	
2025-06-02	Addition of DpEC + Ecoflo® Biofilter + UV Reactor model.	