

## ANNEX TO THE CERTIFICATE OF CONFORMITY

**DBO EXPERT INC.**  
501, chemin Giroux  
Sherbrooke (Québec) J1C 0J8

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**CAN/BNQ 3680-600/2009-05-01  
M2 (2017-07-18)**

*Onsite Residential Wastewater Treatment Technologies*

Certificate number :       **2978**  
Issue date :                   **2019-07-18**  
Expiry date :                 **2021-06-30**

### Stand-alone wastewater treatment systems

#### System O)) Model: O-AES-BIV-15-SDSFP

Capacity:	Model designation	Daily hydraulic capacity (L/j)	Maximal hydraulic capacity (L/j)	Minimal number of Enviro-Septic pipes (3.05 m each)
	O-5AES-BIV-15-SDSFP	630	630	5
	O-6AES- BIV-15- SDSFP	756	756	6
	O-7AES- BIV-15- SDSFP	882	882	7
	O-8AES- BIV-15- SDSFP	1008	1008	8
	O-9AES- BIV-15- SDSFP	1134	1134	9
	O-10AES- BIV-15- SDSFP	1260	1260	10
	O-11AES- BIV-15- SDSFP	1386	1386	11
	O-12AES- BIV-15- SDSFP	1512	1512	12
	O-13AES- BIV-15- SDSFP	1638	1638	13
	O-14AES- BIV-15- SDSFP	1764	1764	14
	O-15AES- BIV-15- SDSFP	1890	1890	15
	O-16AES- BIV-15- SDSFP	2016	2016	16
	O-17AES- BIV-15- SDSFP	2142	2142	17
	O-18AES- BIV-15- SDSFP	2268	2268	18
	O-19AES- BIV-15- SDSFP	2394	2394	19
	O-20AES- BIV-15- SDSFP	2520	2520	20
	O-21AES- BIV-15- SDSFP	2646	2646	21
	O-22AES- BIV-15- SDSFP	2772	2772	22
	O-23AES- BIV-15- SDSFP	2898	2898	23
	O-24AES- BIV-15- SDSFP	3024	3024	24
	O-25AES- BIV-15- SDSFP	3150	3150	25
	O-26AES- BIV-15- SDSFP	3276	3276	26
	O-30AES- BIV-15- SDSFP	3780	3780	30
	O-35AES- BIV-15- SDSFP	4410	4410	35
	O-37AES- BIV-15- SDSFP	4662	4662	37
	O-40AES- BIV-15- SDSFP	5040	5040	40
	O-45AES- BIV-15- SDSFP	5670	5670	45
	O-50AES- BIV-15- SDSFP	6300	6300	50
	O-54AES- BIV-15- SDSFP	6804	6804	54
	O-60AES- BIV-15- SDSFP	7560	7560	60
	O-65AES- BIV-15- SDSFP	8190	8190	65
	O-70AES- BIV-15- SDSFP	8820	8820	70
	O-75AES- BIV-15- SDSFP	9450	9450	75
	O-80AES- BIV-15- SDSFP	10080	10080	80

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**CAN/BNQ 3680-600/2009-05-01  
 M2 (2017-07-18)**

*Onsite Residential Wastewater Treatment Technologies*

Certificate number :       **2978**  
 Issue date :                 **2019-07-18**  
 Expiry date :                **2021-06-30**

	<p>Maximum hydraulic capacity per pipes of 3.05 m = 126 litres per day.                  Layer of filtration sand under pipes = 150 mms.                  Layer of filtration sand with pipe in the center = 300 mms and low pressure distribution pipe in the AES pipe.                  Layer of filtration sand on pipes = 100 mms.                  Minimum center-to-center spacing between pipes = 600 mms.                  Feeding under low pressure.</p>
<b>Certificate precisions</b>	
Treatment class:	Class B-IV
Influent wastewater temperature:	The tests specified in articles 8.3 and 8.4 were carried out with Influent wastewater at a minimum controlled temperature of 11 °C ± 1 °C.
Others:	<p>The System O)) must be preceded by a septic tank as primary treatment and a wastewater distribution device.                  The number of Advanced Enviro)) Septic lines is flow dependent. Other models are available as long as the maximum hydraulic capacity of 126 l / d / pipe is respected.</p>

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**CAN/BNQ 3680-600/2009-05-01  
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*Onsite Residential Wastewater Treatment Technologies*

Certificate number : **2978**

Issue date : **2019-07-18**

Expiry date : **2021-06-30**

### Stand-alone wastewater treatment systems

**System O)) Model: O-AES-BIV-30-G**

Capacity:	Model designation	Daily hydraulic capacity (L/j)	Maximal hydraulic capacity (L/j)	Minimal number of Enviro-Septic pipes (3.05 m each)
	O-5AES-BIV-30-G	630	630	5
	O-6AES- BIV-30-G	756	756	6
	O-7AES- BIV-30-G	882	882	7
	O-8AES- BIV-30-G	1008	1008	8
	O-9AES- BIV-30-G	1134	1134	9
	O-10AES- BIV-30-G	1260	1260	10
	O-11AES- BIV-30-G	1386	1386	11
	O-12AES- BIV-30-G	1512	1512	12
	O-13AES- BIV-30-G	1638	1638	13
	O-14AES- BIV-30-G	1764	1764	14
	O-15AES- BIV-30-G	1890	1890	15
	O-16AES- BIV-30-G	2016	2016	16
	O-17AES- BIV-30-G	2142	2142	17
	O-18AES- BIV-30-G	2268	2268	18
	O-19AES- BIV-30-G	2394	2394	19
	O-20AES- BIV-30-G	2520	2520	20
	O-21AES- BIV-30-G	2646	2646	21
	O-22AES- BIV-30-G	2772	2772	22
	O-23AES- BIV-30-G	2898	2898	23
	O-24AES- BIV-30-G	3024	3024	24
	O-25AES- BIV-30-G	3150	3150	25
	O-26AES- BIV-30-G	3276	3276	26
	O-30AES- BIV-30-G	3780	3780	30
	O-35AES- BIV-30-G	4410	4410	35
	O-37AES- BIV-30-G	4662	4662	37
	O-40AES- BIV-30-G	5040	5040	40
	O-45AES- BIV-30-G	5670	5670	45
	O-50AES- BIV-30-G	6300	6300	50
	O-54AES- BIV-30-G	6804	6804	54
	O-60AES- BIV-30-G	7560	7560	60
	O-65AES- BIV-30-G	8190	8190	65
	O-70AES- BIV-30-G	8820	8820	70
	O-75AES- BIV-30-G	9450	9450	75
	O-80AES- BIV-30-G	10080	10080	80

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Certificate number :       **2978**  
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Maximum hydraulic capacity per pipes of 3.05 m = 126 litres per day.  
Layer of filtration sand under pipes = 300 mms.  
Layer of filtration sand with pipe in the center = 300 mms.  
Layer of filtration sand on pipes = 100 mms.  
Minimum center-to-center spacing between pipes = 600 mms.  
Gravity feeding.

**Certificate precisions**

Treatment class:    Class B-IV

Influent wastewater temperature:    The tests specified in articles 8.3 and 8.4 were carried out with Influent wastewater at a minimum controlled temperature of 11 °C ± 1 °C.

Others:                The System O)) must be preceded by a septic tank as primary treatment and a wastewater distribution device.  
The number of Advanced Enviro)) Septic lines is flow dependent. Other models are available as long as the maximum hydraulic capacity of 126 l / d / pipe is respected.

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### Stand-alone wastewater treatment systems

**System O)) Model: O-AES-DI-30-SDSFP**

Capacity:

Model designation	Daily hydraulic capacity (L/j)	Maximal hydraulic capacity (L/j)	Minimal number of Enviro-Septic pipes (3.05 m each)
O-5AES-DI-30-SDSFP	630	630	5
O-6AES-DI-30-SDSFP	756	756	6
O-7AES-DI-30-SDSFP	882	882	7
O-8AES-DI-30-SDSFP	1008	1008	8
O-9AES-DI-30-SDSFP	1134	1134	9
O-10AES-DI-30-SDSFP	1260	1260	10
O-11AES-DI-30-SDSFP	1386	1386	11
O-12AES-DI-30-SDSFP	1512	1512	12
O-13AES-DI-30-SDSFP	1638	1638	13
O-14AES-DI-30-SDSFP	1764	1764	14
O-15AES-DI-30-SDSFP	1890	1890	15
O-16AES-DI-30-SDSFP	2016	2016	16
O-17AES-DI-30-SDSFP	2142	2142	17
O-18AES-DI-30-SDSFP	2268	2268	18
O-19AES-DI-30-SDSFP	2394	2394	19
O-20AES-DI-30-SDSFP	2520	2520	20
O-21AES-DI-30-SDSFP	2646	2646	21
O-22AES-DI-30-SDSFP	2772	2772	22
O-23AES-DI-30-SDSFP	2898	2898	23
O-24AES-DI-30-SDSFP	3024	3024	24
O-25AES-DI-30-SDSFP	3150	3150	25
O-26AES-DI-30-SDSFP	3276	3276	26
O-30AES-DI-30-SDSFP	3780	3780	30
O-35AES-DI-30-SDSFP	4410	4410	35
O-37AES-DI-30-SDSFP	4662	4662	37
O-40AES-DI-30-SDSFP	5040	5040	40
O-45AES-DI-30-SDSFP	5670	5670	45
O-50AES-DI-30-SDSFP	6300	6300	50
O-54AES-DI-30-SDSFP	6804	6804	54
O-60AES-DI-30-SDSFP	7560	7560	60
O-65AES-DI-30-SDSFP	8190	8190	65
O-70AES-DI-30-SDSFP	8820	8820	70
O-75AES-DI-30-SDSFP	9450	9450	75
O-80AES-DI-30-SDSFP	10080	10080	80

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Maximum hydraulic capacity per pipes of 3.05 m = 126 litres per day.  
Layer of filtration sand under pipes = 30 cm.  
30 cm of filter sand with AES pipe in the middle and low pressure distribution pipe in the AES pipe.  
Layer of filtration sand on pipes = 100 mms.  
Minimum center-to-center spacing between pipes = 600 mms.  
Feeding under low pressure.

**Certificate precisions**

Treatment class:       Class B-IV, D-I.

Influent wastewater temperature:   The tests specified in articles 8.3 and 8.4 were carried out with Influent wastewater at a minimum controlled temperature of 11 °C ± 1 °C.

Others:                    The System O)) must be preceded by a septic tank as primary treatment and a wastewater distribution device.  
The number of Advanced Enviro)) Septic lines is flow dependent. Other models are available as long as the maximum hydraulic capacity of 126 l / d / pipe is respected.

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### Stand-alone wastewater treatment systems

**System O)) Model: O-AES-DI-60-G**

Capacity:	Model designation	Daily hydraulic capacity (L/j)	Maximal hydraulic capacity (L/j)	Minimal number of Enviro-Septic pipes (3.05 m each)
	O-5AES-DI-60-G	630	630	5
	O-6AES-DI-60-G	756	756	6
	O-7AES-DI-60-G	882	882	7
	O-8AES-DI-60-G	1008	1008	8
	O-9AES-DI-60-G	1134	1134	9
	O-10AES-DI-60-G	1260	1260	10
	O-11AES-DI-60-G	1386	1386	11
	O-12AES-DI-60-G	1512	1512	12
	O-13AES-DI-60-G	1638	1638	13
	O-14AES-DI-60-G	1764	1764	14
	O-15AES-DI-60-G	1890	1890	15
	O-16AES-DI-60-G	2016	2016	16
	O-17AES-DI-60-G	2142	2142	17
	O-18AES-DI-60-G	2268	2268	18
	O-19AES-DI-60-G	2394	2394	19
	O-20AES-DI-60-G	2520	2520	20
	O-21AES-DI-60-G	2646	2646	21
	O-22AES-DI-60-G	2772	2772	22
	O-23AES-DI-60-G	2898	2898	23
	O-24AES-DI-60-G	3024	3024	24
	O-25AES-DI-60-G	3150	3150	25
	O-26AES-DI-60-G	3276	3276	26
	O-30AES-DI-60-G	3780	3780	30
	O-35AES-DI-60-G	4410	4410	35
	O-37AES-DI-60-G	4662	4662	37
	O-40AES-DI-60-G	5040	5040	40
	O-45AES-DI-60-G	5670	5670	45
	O-50AES-DI-60-G	6300	6300	50
	O-54AES-DI-60-G	6804	6804	54
	O-60AES-DI-60-G	7560	7560	60
	O-65AES-DI-60-G	8190	8190	65
	O-70AES-DI-60-G	8820	8820	70
	O-75AES-DI-60-G	9450	9450	75
	O-80AES-DI-60-G	10080	10080	80

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Maximum hydraulic capacity per pipes of 3.05 m = 126 litres per day.  
Layer of filtration sand under pipes = 600 mms.  
Layer of filtration sand with pipe in the center = 300 mms.  
Layer of filtration sand on pipes = 100 mms.  
Minimum center-to-center spacing between pipes = 600 mms.  
Gravity feeding.

**Certificate precisions**

Treatment class:    Class B-IV, D-I

Influent wastewater temperature:    The tests specified in articles 8.3 and 8.4 were carried out with Influent wastewater at a minimum controlled temperature of 11 °C ± 1 °C.

Others:                The System O)) must be preceded by a septic tank as primary treatment and a wastewater distribution device.  
The number of Advanced Enviro)) Septic lines is flow dependent. Other models are available as long as the maximum hydraulic capacity of 126 l / d / pipe is respected.

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### Stand-alone wastewater treatment systems

**System O)) Model: O-AES-DIII-UV-30-G**

Capacity:

Model designation	Daily hydraulic capacity (L/j)	Maximal hydraulic capacity (L/j)	Minimal number of Enviro-Septic pipes (3.05 m each)	Number of UV reactor
O-5AES-DIII-UV-30-G	630	630	5	1
O-6AES-DIII-UV-30-G	756	756	6	1
O-7AES-DIII-UV-30-G	882	882	7	1
O-8AES-DIII-UV-30-G	1008	1008	8	1
O-9AES-DIII-UV-30-G	1134	1134	9	1
O-10AES-DIII-UV-30-G	1260	1260	10	1
O-11AES-DIII-UV-30-G	1386	1386	11	1
O-12AES-DIII-UV-30-G	1512	1512	12	1
O-13AES-DIII-UV-30-G	1638	1638	13	1
O-14AES-DIII-UV-30-G	1764	1764	14	1
O-15AES-DIII-UV-30-G	1890	1890	15	1
O-16AES-DIII-UV-30-G	2016	2016	16	1
O-17AES-DIII-UV-30-G	2142	2142	17	1
O-18AES-DIII-UV-30-G	2268	2268	18	1
O-19AES-DIII-UV-30-G	2394	2394	19	1
O-20AES-DIII-UV-30-G	2520	2520	20	1
O-21AES-DIII-UV-30-G	2646	2646	21	1
O-22AES-DIII-UV-30-G	2772	2772	22	1
O-23AES-DIII-UV-30-G	2898	2898	23	1
O-24AES-DIII-UV-30-G	3024	3024	24	1
O-25AES-DIII-UV-30-G	3150	3150	25	1
O-26AES-DIII-UV-30-G	3276	3276	26	1
O-30AES-DIII-UV-30-G	3780	3780	30	1
O-35AES-DIII-UV-30-G	4410	4410	35	1
O-37AES-DIII-UV-30-G	4662	4662	37	1
O-40AES-DIII-UV-30-G	5040	5040	40	1
O-45AES-DIII-UV-30-G	5670	5670	45	1
O-50AES-DIII-UV-30-G	6300	6300	50	1
O-54AES-DIII-UV-30-G	6804	6804	54	1
O-60AES-DIII-UV-30-G	7560	7560	60	2
O-65AES-DIII-UV-30-G	8190	8190	65	2
O-70AES-DIII-UV-30-G	8820	8820	70	2
O-75AES-DIII-UV-30-G	9450	9450	75	2
O-80AES-DIII-UV-30-G	10080	10080	80	2

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Maximum hydraulic capacity per pipes of 3.05 m = 126 litres per day.  
Layer of filtration sand under pipes = 300 mms.  
Layer of filtration sand with pipe in the center = 300 mms.  
Layer of filtration sand on pipes = 100 mms.  
Minimum center-to-center spacing between pipes = 600 mms.  
Gravity feeding

**Certificate precisions**

Treatment class:    Class B-IV, D-III

Authorized UVreactors        Salcor model 3G

Influent wastewater temperature:    The tests specified in articles 8.3 and 8.4 were carried out with Influent wastewater at a minimum controlled temperature of 11 °C ± 1 °C.

Others:                    The System O)) must be preceded by a septic tank as primary treatment and a wastewater distribution device.  
The number of Advanced Enviro)) Septic lines is flow dependent. Other models are available as long as the maximum hydraulic capacity of 126 l / d / pipe is respected.

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**List of recognized manufacturers for system components**

**Enviro-Septic pipes manufacturer:**

PRESBY PLASTICS INC.  
143 Airport Road  
Whitefield, NH 03598  
USA

**List of recognized assemblers**

DBO EXPERT INC.  
501, chemin Giroux  
Sherbrooke (Québec) J1C 0J8  
CANADA  
Phone: 1-866-440-4975  
[www.dboexpert.com](http://www.dboexpert.com)

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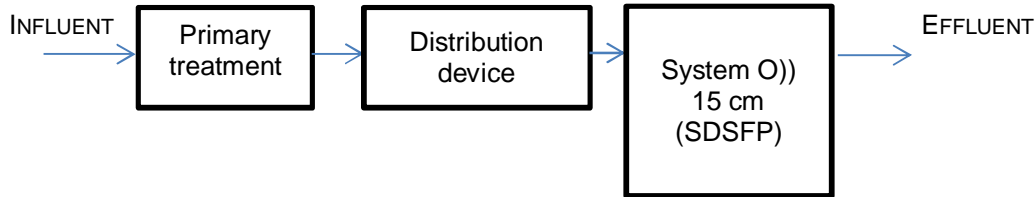
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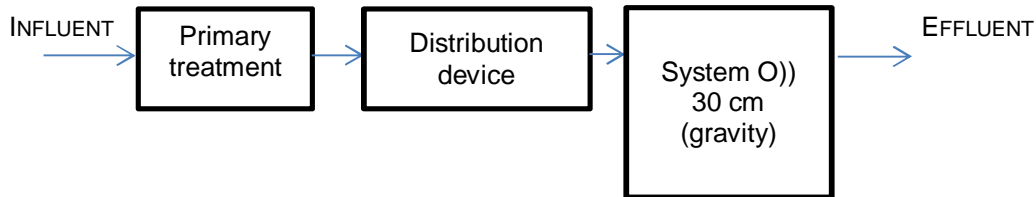
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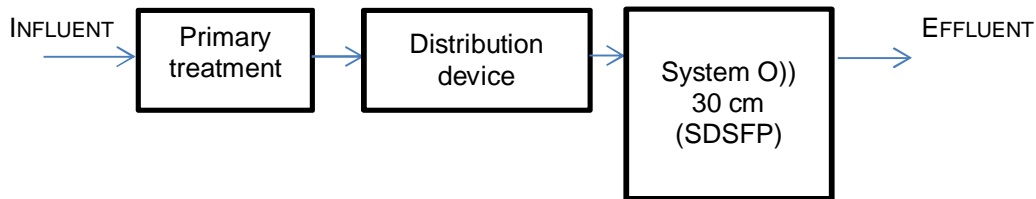
**FLOW DIAGRAM OF  
SYSTEM O)) O-AES-BIV-15-SDSFP**



**FLOW DIAGRAM OF  
SYSTEM O)) O-AES-BIV-30-G**



**FLOW DIAGRAM OF  
SYSTEM O)) O-AES-DI-30-SDSFP**



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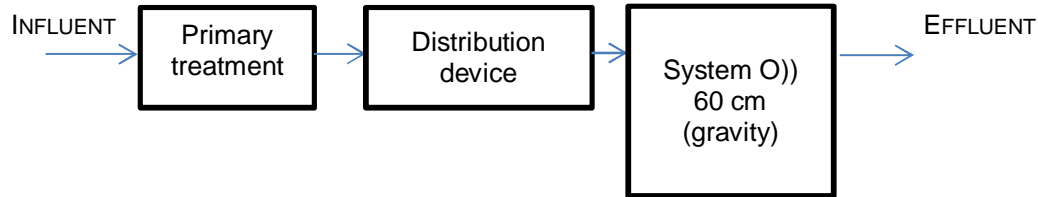
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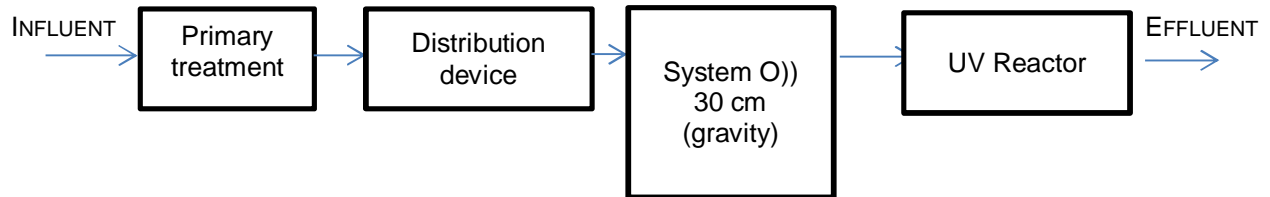
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**FLOW DIAGRAM OF  
SYSTEM O)) O-AES-DI-60-G**



**FLOW DIAGRAM OF  
SYSTEM O)) O-AES-DIII-UV-30-G**



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M2 (2017-07-18)**

*Onsite Residential Wastewater Treatment Technologies*

Certificate number : **2978**  
Issue date : **2019-07-18**  
Expiry date : **2021-06-30**

### HISTORY

Date	Modification description
2019-06-27	Issuance of the certificate for the models O-AES-BIV-30-G, O-AES-BIV-15-SDSFP, O-AES-DI-30-SDSFP, O-AES-DI-60-G and O-AES-DIII-UV-30-G
2019-07-18	Update of the certificate according to the M2 changes to the standard and M1 changes to the protocol.

THE ANNEX IS AN INTEGRAL PART OF THE CERTIFICATE OF CONFORMITY.