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NORWECO, INC. Page 1 of 9

220 Republic Street Norwalk, OH 44857

**USA** 

CAN/BNQ 3680-600/2009-05-01 M2 (2017-07-18) Onsite Residential Wastewater Treatment Technologies

Certificate number: 2406

Issue date: 2023-10-04 Expiry date: 2024-04-30

|  | Stand-alone waster   | water treatment o   | vetome   |                                |  |
|--|--|---|--|--------------------------------|--|
| Stand-alone wastewater treatment systems |  |   |  |                                |  |
| Model Hydro-Kinetic®                     |  |   |  | 1                              |  |
| Capacity                                 | Model Number   | Model Designation   | Capacity<br>(Liters/day)   |                                |  |
|  | 1260L-3M, 1260L-4M<br>1260L-4T, 1260L-DT   | 1260L FEU   | 1260   |                                |  |
|  | 1600L-3M, 1600L-4M<br>1600L-4T, 1600L-DT   | 1600L FEU   | 1600   |                                |  |
|  | 1890L-4M, 1890L-4T<br>1890L-3M   | 1890L FEU   | 1890   |                                |  |
|  | 2270L-4M, 2270L-4T<br>2270L-3M, 2270L-4G   | 2270L FEU   | 2270   |                                |  |
|  | 3020L-3M, 3020L-4M   | 3020L FEU   | 3020   |                                |  |
|  | 3780L-3M, 3780L-4M<br>3780L-4T   | 3780L FEU   | 3780   |                                |  |
|  | 4730L-3M, 4730L-4M   | 4730L FEU   | 4730   |                                |  |
|  | 5670L-3M, 5670L-4M<br>3M: Pre-treatment tank, thr  | 5670L FEU   | 5670   |                                |  |
|  | 4M: Four chamber tre<br>3780L-4M, 4730L-4M, 5670<br>treatment tank, Bio-Fi<br>4T: Four chamber top sea<br>3780L-4T: Pre-treatment ta<br>Reactor tank.  | eatment tank, Bio-F<br>DL-4M: Pre-treatme<br>Ilm Reactor tank.<br>am tank, followed b<br>Ink, anoxic tank, fo | Film Reactor tank<br>ent tank, anoxic to<br>by Bio-Film React<br>our chamber top s | ank, four chamber mid seam     |  |
| Material:                                | Constructed using concrete or plastic tanks that conforms with the strength and watertightness requirements of Standard CAN/CSA-B66 or Standard BNQ 3680-905, or equivalent acceptable to the Authority having jurisdiction. |   |  |                                |  |
| Treatment Class                          | B-IV, D-I and N-I.   |   |  |                                |  |
| Certificate precisions                   | controlled temperature of 1 Note that this treatment cha Pre-treatment and anoxic to A single Bio-Film Reactor to 3020 L/d or less.  | 1 °C ± 1 °C.  ain has no septic ta  anks can be combi  ank with up to two  and greater may us                 | ank.<br>ned into a single<br>reactor elements<br>se two Bio-Film R                 | leactor tanks with two reactor |  |



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220 Republic Street Norwalk, OH 44857

Treatment Class

USA

CAN/BNQ 3680-600/2009-05-01 M2 (2017-07-18) Onsite Residential Wastewater Treatment Technologies

Certificate number: 2406

Issue date: 2023-10-04 Expiry date: 2024-04-30

#### Stand-alone wastewater treatment systems Model Hydro-Kinetic® + phosphorus removal + UV disinfection Model Capacity Capacity Model Number Designation (Liters/day) 1260L-P-UV-3M, 1260L-P-UV-4M 1260L FEU 1260 1260L-P-UV-4T, 1260L-P-UV-DT 1600L-P-UV-3M. 1600L-P-UV-4M 1600L FEU 1600 1600L-P-UV-4T, 1600L-P-UV-DT 1890L-P-UV-4M, 1890L-P-UV-4T 1890L FEU 1890 1890L-P-UV-3M 2270L-P-UV-4M, 2270L-P-UV-4T 2270L FEU 2270 2270L-P-UV-3M, 2270L-P-UV-4G 3020L FEU 3020 3020L-P-UV-3M, 3020L-P-UV-4M 3780L-P-UV-3M, 3780L-P-UV-4M 3780L FEU 3780 3780L-P-UV-4T 4730L-P-UV-3M, 4730L-P-UV-4M 4730L FEU 4730 5670L-P-UV-3M, 5670L-P-UV-4M 5670L FEU 5670 P-UV-3M: Pre-treatment tank, three chamber treatment tank, Bio-Film Reactor tank, Phos-4-Model Configuration: Fade, UV disinfection. 3780L-P-UV-3M, 4730L-P-UV-3M, 5670L-P-UV-3M: Pre-treatment tank, anoxic tank, three chamber treatment tank, Bio-Film Reactor tank, Phos-4-Fade tank, UV disinfection. 2270L-P-UV-4G: Four chamber HDPE treatment tank, HDPE Bio-Film Reactor tank, Phos-4-Fade tank, UV disinfection. P-UV-4M: Four chamber treatment tank, Bio-Film Reactor tank, Phos-4-Fade tank, UV disinfection. 3780L-P-UV-4M, 4730L-P-UV-4M, 5670L-P-UV-4M: Pre-treatment tank, anoxic tank, four chamber treatment tank, Bio-Film Reactor tank, Phos-4-Fade tank, UV disinfection. P-UV-4T: Four chamber top seam treatment tank, Bio-Film Reactor tank, Phos-4-Fade tank, UV disinfection. 3780L-P-UV-4T: Pre-treatment tank, anoxic tank, four chamber treatment tank, Bio-Film Reactor tank, Phos-4-Fade tank, UV disinfection. P-UV-DT: Two chamber pre-treatment/anoxic tank, two chamber aeration/clarifier tank, Bio-Film Reactor tank, Phos-4-Fade tank, UV disinfection. Constructed using concrete or plastic tanks that conforms with the strength and watertightness Material: requirements of Standard CAN/CSA-B66 or Standard BNQ 3680-905, or equivalent acceptable to the Authority having jurisdiction.

B-IV, P-II, D-III and N-I.



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USA

CAN/BNQ 3680-600/2009-05-01 M2 (2017-07-18) Onsite Residential Wastewater Treatment Technologies

Certificate number: 2406

Issue date: 2023-10-04 Expiry date: 2024-04-30

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

controlled temperature of 11 °C ± 1 °C.

Note that this treatment chain has no septic tank

Pre-treatment and anoxic tanks can be combined into a single tank or two tanks in series. A single Bio-Film Reactor tank with up to two reactor elements is utilized for models rated 3020

L/d or less.

Models rated for 3780 L/d or greater may use two Bio-Film Reactor tanks with two reactor

elements per tank, or one Bio-Film Reactor tank with four reactor elements.

### **Authorized UV Lamp:**

Model AT 1500 from Norweco is authorized for systems with hydraulic capacity of 5670 L/d or less.

UV system can be installed inside Bio-Film Reactor tank when the configuration utilizes a single Bio-Film Reactor tank.

UV system can be installed inside Phos-4-Fade tank when the configuration utilizes a single Phos-4-Fade tank



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Certificate number: 2406

Issue date: 2023-10-04 Expiry date: 2024-04-30

#### Model Hydro-Kinetic® + UV disinfection

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|------|--|
|      |  |
|      |  |

| Model Number   | Model<br>Designation | Capacity<br>(Liters/day) |
|--|----------------------|--------------------------|
| 1260L-UV-3M, 1260L-UV-4M<br>1260L-UV-4T, 1260L-UV-DT | 1260L FEU            | 1260                     |
| 1600L-UV-3M, 1600L-UV-4M<br>1600L-UV-4T, 1600L-UV-DT | 1600L FEU            | 1600                     |
| 1890L-UV-4M, 1890L-UV-4T<br>1890L-UV-3M              | 1890L FEU            | 1890                     |
| 2270L-UV-4M, 2270L-UV-4T<br>2270L-UV-3M, 2270L-UV-4G | 2270L FEU            | 2270                     |
| 3020L-UV-3M, 3020L-UV-4M                             | 3020L FEU            | 3020                     |
| 3780L-UV-3M, 3780L-UV-4M<br>3780L-UV-4T              | 3780L FEU            | 3780                     |
| 4730L-UV-3M, 4730L-UV-4M                             | 4730L FEU            | 4730                     |
| 5670L-UV-3M, 5670L-UV-4M                             | 5670L FEU            | 5670                     |

Model Configuration:

Material:

UV-3M: Pre-treatment tank, three chamber treatment tank, Bio-Film Reactor tank, UV disinfection.

3780L-UV-3M: Pre-treatment tank, anoxic tank, three chamber treatment tank, Bio-Film Reactor tank, UV disinfection.

2270L-UV-4G: Four chamber HDPE treatment tank, followed by HDPE Bio-Film Reactor tank, followed by UV disinfection.

UV-4M: Four chamber treatment tank, Bio-Film Reactor tank, UV disinfection.

3780L-UV-4M: Pre-treatment tank, anoxic tank, four chamber treatment tank, Bio-Film Reactor tank, UV disinfection.

UV-4T: Four chamber top seam treatment tank, Bio-Film Reactor tank, UV disinfection. 3780L-UV-4T: Pre-treatment tank, anoxic tank, four chamber top seam treatment tank, Bio-Film

Reactor tank, UV disinfection.

UV-DT: Two chamber pre-treatment/anoxic tank, two chamber aeration/clarifier tank, Bio-Film Reactor tank, UV disinfection.

Constructed using concrete or plastic tanks that conforms with the strength and watertightness

requirements of Standard CAN/CSA-B66 or Standard BNQ 3680-905, or equivalent acceptable to

the Authority having jurisdiction.

Treatment Class B-IV, D-III and N-I.

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

controlled temperature of 11 °C ± 1 °C.

Note that this treatment chain has no septic tank

Pre-treatment and anoxic tanks can be combined into a single tank or two tanks in series A single Bio-Film Reactor tank with up to two reactor elements is utilized for models rated 3020

L/d or less.

Models rated for 3780 L/d or greater may use two Bio-Film Reactor tanks with two reactor

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#### **Authorized UV Lamp:**

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THE ANNEX IS AN INTEGRAL PART OF THE CERTIFICATE.



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#### Stand-alone wastewater treatment systems

#### Model Hydro-Kinetic® + phosphorus removal

Capacity

| Model Number                                     | Model<br>Designation | Capacity<br>(liters/day) |
|--|----------------------|--------------------------|
| 1260L-P-3M, 1260L-P-4M<br>1260L-P-4T, 1260L-P-DT | 1260L FEU            | 1260                     |
| 1600L-P-3M 1600L-P-4M<br>1600L-P-4T, 1600L-P-DT  | 1600L FEU            | 1600                     |
| 1890L-P-4M, 1890L-P-4T<br>1890L-P-3M             | 1890L FEU            | 1890                     |
| 2270L-P-4M, 2270L-P-4T<br>2270L-P-3M, 2270L-P-4G | 2270L FEU            | 2270                     |
| 3020L-P-3M, 3020L-P-4M                           | 3020L FEU            | 3020                     |
| 3780L-P-3M, 3780L-P-4M<br>3780L-P-4T             | 3780L FEU            | 3780                     |
| 4730L-P-3M, 4730L-P-4M                           | 4730L FEU            | 4730                     |
| 5670L-P-3M, 5670L-P-4M                           | 5670L FEU            | 5670                     |

Model Configuration : P-3M: Pre-treatment tank, three chamber treatment tank, Bio-Film Reactor tank,

Phos-4-Fade tank. 3780L-P-3M, 4730L-P-3M, 5670L-P-3M: Pre-treatment tank, anoxic tank, three

3780L-P-3M, 4730L-P-3M, 5670L-P-3M: Pre-treatment tank, anoxic tank, three chamber treatment tank, Bio-Film Reactor tank, Phos-4-Fade tank.

2270L-P-4G: Four chamber HDPE treatment tank, HDPE Bio-Film Reactor tank, Phos-4-Fade tank.

P-4M: Four chamber treatment tank, Bio-Film Reactor tank, Phos-4-Fade tank. 3780L-P-4M, 4730L-P-4M, 5670L-P-4M: Pre-treatment tank, anoxic tank, four

chamber treatment tank, Bio-Film Reactor tank, Phos-4-Fade tank.
P-4T: Four chamber top seam treatment tank, Bio-Film Reactor tank, Phos-4-

Fade tank.

3780L-P-4T : Pre-treatment tank, anoxic tank, four chamber top seam treatment tank, Bio-Film Reactor tank, Phos-4-Fade tank.

P-DT: Two chamber pre-treatment/anoxic tank, followed two chamber aeration/clarifier tank, Bio-Film Reactor tank, Phos-4-Fade tank.

Material: Constructed using concrete or plastic tanks that conforms with the strength and

watertightness requirements of Standard CAN/CSA-B66 or Standard BNQ 3680-905,

or equivalent acceptable to the Authority having jurisdiction.

Treatment Class B-IV, P-II, D-I and N-I.



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Certificate explanation

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Models rated for 3780 L/d or greater may use two Bio-Film Reactor tanks with two

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# List of recognized manufacturers for system components

# Hydro-Kinetic® concrete manufacturers and system assemblers:

Aubert & Marois Ltée Rénova Béton Inc. Ciment Lacasse Itée 842, rue Principale 317, rue St-François Xavier 48, montée Laramée

Lévis, Québec G6J 1A8 Delson, Québec J5B 1X8 Ste-Anne-des-Plaines, Québec J0N 1H0

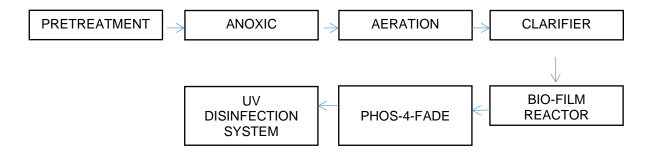
# Hydro-Kinetic® HDPE manufacturers:

Norweco Inc.. 220 Republic Street

Norwalk, Ohio 44857

USA

# FLOW DIAGRAM OF HYDRO-KINETIC® WITH PHOSPHORUS REMOVAL AND UV DISINFECTION





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|            | HISTORY  |  |  |
|------------|--|--|--|
| Date       | Modification description   |  |  |
| 2016-04-22 | <ul> <li>Hydro-Kinetic® certification (classes B-IV, D-I and N-I).</li> <li>Hydro-Kinetic® with phosphorus removal and disinfection units certification (classes B-IV, P-II, D-III and N-I).</li> <li>Hydro-Kinetic® with disinfection unit certification (classes B-IV, D-III and N-I).</li> </ul>  |  |  |
| 2016-06-01 | <ul> <li>Addition of models 1260L FEU and 1890L FEU for all Hydro-Kinetic® treatment classes.</li> <li>Addition of Hydro-Kinetic® with phosphorus removal (classes B-IV, P-II, D-I and N-I).</li> <li>Updated model numbers for all Hydro-Kinetic® treatment classes.</li> <li>Addition of HDPE manufacturers.</li> <li>Addition of flow diagram of Hydro-Kinetic® with phosphorus removal and UV disinfection.</li> </ul> |  |  |
| 2016-06-20 | <ul> <li>Addition of the text "assemblers of systems" in the section List manufacturers recognized for the<br/>components of the systems.</li> </ul>   |  |  |
| 2017-06-06 | Addition of material and Phos-4-Fade instead of Activated Alumina Filter.  |  |  |
| 2018-04-17 | - Renewal of certificate.  |  |  |
| 2018-05-31 | <ul> <li>Addition of Ciment Lacasse Ltée as new concrete manufacturer and system assembler and<br/>removal of Entreprises Chartier Inc.</li> </ul>   |  |  |
| 2018-09-18 | Addition of Entreprises Chartier (2009) Inc. as new concrete manufacturer and system assembler.  |  |  |
| 2019-02-04 | Withdrawal of Entreprises Chartier (2009) Inc. as manufacturer and system assembler.   |  |  |
| 2019-07-18 | <ul> <li>Update of the certificate according to the M2 changes to the standard and M1 changes to the protocol.</li> </ul>  |  |  |
| 2019-09-06 | Correction of model 3780L (instead of 3870L).  |  |  |
| 2020-04-22 | Renewal of certificate.  |  |  |
| 2020-06-04 | <ul> <li>Addition of models 1260L-3M, 1260L-UV-3M, 1260L-P-UV-3M, 1260L-P-3M, 1600L-3M, 1600L-UV-3M, 1600L-P-UV-3M and 1600L-P-3M and precision on the integration of UV reactors inside Bio-Film Reactor tank and Phos-4-Fade tank.</li> </ul>  |  |  |
| 2022-02-18 | Withdrawal of Ciment Lacasse Ltée as manufacturer and system assembler.  |  |  |
| 2022-04-13 | - Renewal of certificate.  |  |  |
| 2022-09-22 | Addition of models 1260L-DT and 1600L-DT for all Hydro-Kinetic® treatment classes.   |  |  |
| 2023-01-20 | <ul> <li>Addition of Ciment Lacasse Ltée as concrete manufacturer and system assembler.</li> </ul>   |  |  |
| 2023-10-02 | Precisions on all Hydro-Kinetic® models.   |  |  |