## NSF Standard 245 (Nitrogen-Reducing) Certified Aerobic Treatment Units (ATUs) in Florida (Rule 62-6.012, Florida Administrative Code)

| Manufacturer                            | Equipment<br>Series    | NSF Tested<br>Model             | Third Party<br>Certifying<br>Organization | Florida-Approved NSF 245-Certified<br>Models  | Average Total Nitrogen Reduction - NSF 245 Completion Report <sup>1</sup> | NSF 245<br>Report<br>Date |
|---|------------------------|---------------------------------|---|---|---|---------------------------|
| Anua                                    | PuraSys                | PekaSys CRB1<br>(PuraSys PS1-4) | NSF International                         | PS1-5, PS1-6, PS1-7. PS1-8, PS1-9, PS1-10, PS1-11, PS1-12, PS1-13, and PS1-14                 | 58%   | July<br>2011              |
| Aquaklear, Inc.                         | AquaKlear              | AK6S245                         | Gulf Coast<br>Testing                     | AK6S245C, AK10S245C, AK12S245C,<br>AK6S245F, AK10S245F, AK12S245F<br>AK6S245C/UV <sup>5</sup> | 59.4%   | April<br>2021             |
| Bio-Microbics, Inc.                     | BioBarrier             | MBR 0.5                         | NSF International                         | MBR 0.5-N; MBR 1.0-N; MBR 1.5-N   | 79%   | October<br>2011           |
| Bio-Microbics, Inc.                     | MicroFAST <sup>2</sup> | 0.5                             | NSF International                         | MicroFast 0.4, 0.5, 0.625, 0.75, 0.9, 1.5   | 55%   | October<br>2008           |
| Clearstream Wastewater<br>Systems, Inc. | Clearstream            | 500 D                           | Gulf Coast<br>Testing                     | 500D, 500DT, 500DST, 600D, 600DT, 600DC3, 750D, 750DT, 800D, 1000D, 1000DT, 1500D             | 52.9%   | March<br>2013             |
| Clearstream Wastewater<br>Systems, Inc. | Clearstream            | 500 DA                          | Gulf Coast<br>Testing                     | 500DA, 500DAT, 500DAST, 600DA,<br>600DAT, 600DAC3, 800DA                                      | 54.1%   | August<br>2015            |
| Delta Treatment Systems,<br>LLC.        | ECOPOD-N               | E50-N                           | NSF International                         | E50-N, E-50-N-IM1060, E-60-N E-60-N-IM1060, E75-N, E-75-N-IM1060, E100-N, and E-100-N-IM1530  | 53%   | February<br>2010          |
| Delta Treatment Systems,<br>LLC.        | ECOPOD-NR              | E50-NR                          | Gulf Coast<br>Testing                     | E50-NR  | 68.3%   | March<br>2023             |

Please note that Florida requires approval of treatment receptacles prior to sale and installations. A list of approved treatment receptacles for use with ATUs can be found at: <u>Tanks - Approved for use</u> with Aerobic Treatment Units (ATUs). Be aware that the model identification in that list is not always complete.

Disclaimer: This list does not represent or imply an endorsement of any particular company, person, product, configuration, or technology. The list reflects the compiler's information as November 19, 2024.

<sup>&</sup>lt;sup>1</sup> Systems installed to meet House Bill 1379 Enhanced Nutrient-Reducing Onsite Sewage Treatment and Disposal System (ENR-OSTDS) requirements differentiate between systems with 24 inches of separation between the bottom of the drainfield and the wettest season water table (WSWT) and those that do not. New systems and modifications/repairs installed with at least 24 inches between the bottom of the drainfield and the WSWT may use any system capable of at least 50% nitrogen removal to comply with ENR-OSTDS requirements. Existing systems (voluntary modifications/repairs) installed with less than 24 inches of water table separation between the bottom of the drainfield and the WSWT (as allowed per Rule 62-6 F.A.C.) must use systems that are capable of at least 65% nitrogen removal to meet ENR-OSTDS requirements. For more information, see Permitting of Enhanced Nutrient Reducing Onsite Sewage Treatment and Disposal Systems (ENR-OSTDS).

<sup>2</sup> See remarks in tank listings Tanks - Approved for use with Aerobic Treatment Units (ATUs) for information on pretreatment tank sizing required for NSE 245 certification when the Microfast is

<sup>&</sup>lt;sup>2</sup> See remarks in tank listings <u>Tanks - Approved for use with Aerobic Treatment Units (ATUs)</u> for information on pretreatment tank sizing required for NSF 245 certification when the Microfast is housed in a single compartment tank.

<sup>&</sup>lt;sup>3</sup> Norweco Singulair 960 and TNT-500 GPD are NSF certified for a rated treatment capacity of 500 gpd or 600 gpd.

<sup>&</sup>lt;sup>4</sup> Norweco Singulair 960 and TNT-750 GPD are NSF certified for a rated treatment capacity of 750 gpd or 800 gpd.

<sup>&</sup>lt;sup>5</sup> Norweco Singulair 500-R3 and AquaKlear AK6S245C/UV are NSF 350 certified.

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| Manufacturer                  | Equipment<br>Series | NSF Tested<br>Model | Third Party<br>Certifying<br>Organization | Florida-Approved NSF 245-<br>Certified Models  | Average Total Nitrogen<br>Reduction - NSF 245<br>Completion Report <sup>1</sup> | NSF 245<br>Report Date                         |
|-------------------------------|---------------------|---------------------|---|--|---|--|
| Delta Treatment Systems, LLC. | ECOPOD-NX           | E50-NX              | Gulf Coast<br>Testing                     | E50-NX   | 80.1%   | June 2023                                      |
| Ecological Tanks              | Aqua Aire NR        | AA500-35NR          | Gulf Coast<br>Testing                     | AA500-35NR, AA600-4NR,<br>AA800-5NR, AA1000-75NR,<br>AA1200-75NR   | 63.1%   | October 2023                                   |
| Fuji Clean USA                | CEN                 | 5                   | NSF International                         | CEN 5, 7, 10, 14   | 74%   | April 2015                                     |
| Hoot Systems, LLC             | Hoot ANR            | Hoot ANR-450        | NSF International                         | Hoot ANR-450, ANR-500  | 85%   | August 2007                                    |
| Jet                           | Jet-CF              | 500                 | Gulf Coast<br>Testing                     | J-500CF, J-750CF, J-1000CF, J-<br>1250CF, J-1500CF   | 67%   | December 2008<br>(revised<br>December<br>2018) |
| Norweco, Inc.                 | Singulair TNT       | TNT-500             | NSF International                         | Singulair TNT-500 <sup>3</sup> , Singulair<br>Green TNT-500 <sup>3</sup> , Singulair TNT-<br>750 <sup>4</sup> , Singulair TNT 1000,<br>Singulair TNT 1250, Singulair<br>TNT 1500 | 68%   | November 2007                                  |
| Norweco, Inc.                 | Singulair           | R3-500              | North American<br>Testing, LLC            | Singulair R3-500 <sup>5</sup>  | 66%   | December 2017                                  |
| Orenco Systems                | Advantex            | AX20RTN             | NSF International                         | AX20RTN  | 55%   | May 2015                                       |

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