

NSF Product and Service Listings

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ANSI/NSF STANDARD 40 Residential Wastewater Treatment Systems

HOOT AEROBIC SYSTEMS, INC.

2885 HIGHWAY 14 EAST
LAKE CHARLES, LA 70607
337-474-2804

Plant at: LAKE CHARLES, LA

Model Number	Rated Capacity Gallons/Day	Classification
H-500A[1]	500	CLASS I
H-600A[2]	600	CLASS I
H-750A[3]	750	CLASS I
H-1000A[4]	1000	CLASS I
LA-500[6] [8]	500	CLASS I
LA-500S[5] [6]	500	CLASS I
LA-1000[7]	1000	CLASS I
LA-1000S[5] [7]	1000	CLASS I

[1] Model H-500A also as a component of the models H-500 AN/AW/AS/AT/AND/ASD/ATD. These complete models have not been tested by NSF.
Complete models:

H-500AN/AW/AND include a 760 gallon pump tank.

H-500AS/AT/ASD/ATD include a 1010 gallon pump tank.

[2] Model H-600A also as a component of the models H-600AN/AT/AND. These complete models have not been tested by NSF. Complete models H-600AN/AT/AND include a 1010 gallon pump tank.

[3] Model H-750A also as a component of the models H-750AN/AW/AH/AND. These complete models have not been tested by NSF. Complete models H-750AN/AW/AH/AND include a 1700 gallon pump tank.

[4] Model H-1000A also as a component of the models H-1000AD/AN/AW/AND. These complete models have not been tested by NSF. Complete models H-1000 AD/AN/AW/AND include a 1469 gallon pump tank.

[5] Suffix S denotes a straight walled, one piece tank with lid.

[6] Models LA-500 and LA-500S also as components of the models LA-500TP and LA-500TPS respectively. These complete models have not been tested by NSF.

Complete models:

LA-500TP includes a pretreatment and pump tank.

LA-500TPS denotes a straight walled tank with a pretreatment and pump tank.

[7] Models LA-1000 and LA-1000S also as components of the models LA-1000TP and

LA-1000TPS respectively. These complete models have not been tested by NSF.

Complete models:

LA-1000TP includes a pretreatment and pump tank.

LA-1000TPS denotes a straight walled tank with a pretreatment and pump tank.

[8] Average influent wastewater characteristics were outside the 30-day averages specified by NSF/ANSI Standard 40, but were within the average for the overall test, supporting that mass loading of the influent was adequate. The 30-day effluent values were 10 mg/L or less with no effluent values discarded despite the influent variability.

NOTE: This company is Listed by NSF and may sell products complying with all applicable requirements for Certification nationally and internationally, but has advised NSF of distributors physically located in the following:

Florida
Texas

Kansas

Louisiana

Oklahoma

Contact the Listed company directly for further product information and availability in your area.