

APPROVED SECONDARY DEVICES

All NSF International Standard 40 Class 1 aerobic treatment devices are authorized for use as a secondary treatment device pursuant to the requirements of the *Sewage Handling and Disposal Regulations*. A list of the devices may be found on the NSF International website:

<http://www.nsf.org/certified/wastewater/Listings.asp?TradeName=&Standard=>

ADDITIONAL UNITS AUTHORIZED AS SECONDARY DEVICES IN VIRGINIA:

Manufacturer	Model Rated	Capacity (gpd)
Anua	Platinum P6	300 ¹
Anua	Platinum P8	375 ¹
Anua	Platinum P10	525 ¹
Anua	Platinum P12	600 ¹
Bio-Microbics, Inc.	Retro Fast .25 ²	250
Bio-Microbics, Inc.	Retro Fast .375 ²	375
Eco-Pure	Series 300	600
Eljen Corporation	Eljen GSF	≤1,000
E-Z Set Company	E-Z Set System	1200
Orengo Systems, Inc.	AX25-RT	625 ³

¹ The Anua rated capacities are based on 75 gpcd. Each model has a maximum organic loading rate as follows: P6 = 0.8 lb/d BOD₅; P8 = 1.0 lb/d BOD₅; P10 = 1.4 lb/d BOD₅; and P12 = 1.6 lb/d BOD₅.

² The Retro Fast .25 and the Retro Fast .375 units are approved for use only with 1 and 2 bedroom homes respectively. No flow reduction allowed for water saving fixtures with these systems.

³ The AX25-RT equates to a maximum capacity of 4 bedrooms based on 75 gpcd or 150 gpd/bedroom.