

LP ATU

ADVANCED TREATMENT TANK WITH BIOMICROBICS MICROFAST FLEX



WASTE MANAGEMENT MADE EASIER

Experience the benefits of a fast and reliable wastewater treatment process with Norwesco's new Advanced Treatment Septic Tank. This tank utilizes cutting-edge biological treatment processes to deliver premium and efficient wastewater management, all backed by Norwesco's 85 years of trusted reliability.

Contact your Norwesco distributor to become a certified installer or to arrange for a certification class.



Onsite wastewater treatment system



NSF/Ansi 245 certified for Nitrogen reduction



Reliable performance with easy maintenance



950 GAL: Up to 3 bedroom (2,250 sq. ft. house)
1250 GAL: Up to 4 bedroom (3,300 sq. ft. house)



HOW IT WORKS:

1. SETTLING ZONE

Settleable solids sink to the bottom of the tank and scum rises to the top. An optional screen prevents trash from entering the treatment tank.

2. AERATION

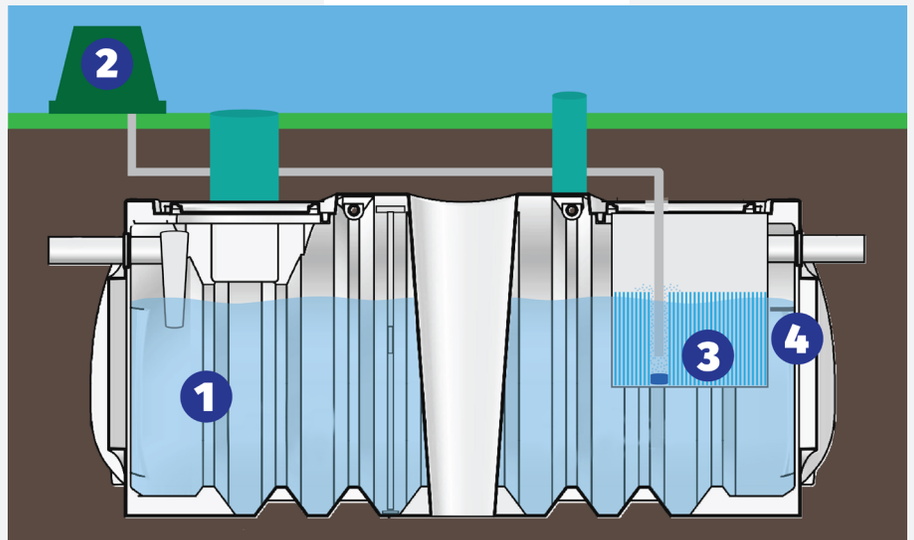
An above-ground blower introduces oxygen into the tank, facilitating a robust circulation of oxygenated wastewater through the media.

3. SUBMERGED MEDIA

Abundant self-regulating microbes attached to the media decompose organic matter, nutrients, and pathogenic organisms in the wastewater.

4. DISCHARGE

Treated water exits the system after passing a built-in baffle.



GPD	APPROVAL NUMBER	APPROVAL REMARKS
400	53-161-95D-C3	Polyethylene; Norwesco "900 Gallon Low Profile" modified with a higher inlet and outlet and a different location of the slide in baffle. Approved for use to house the Microfast 0.4 (400 gpd) NSF Certified ATU. White Color.
500	53-161-BM5-C3	Polyethylene; Snyder Industries "1250 Gallon D2"; Norwesco "1250 Gallon Low Profile" modified with a different location of the slide-in baffle. Houses the BioMicrobics MicroFAST 0.5 Flex (500 GPD) ATU NSF 245 certified. White color



800.328.4320 | www.norwesco.com