

Smith and Loveless Premier Pre-Engineered Wastewater Treatment Systems

Smith & Loveless offers a complete range of aerobic, biological wastewater treatment systems to meet the varied needs of industry, commercial facilities, municipalities, and private development. Our broad system list ranges from innovative membrane bioreactors, patented sludge busting biological processes, and complete extended aeration plants. Our preengineered systems come in factory-built and field-erected configurations, handling capacities from 1,000 gallons per day to 5 million gallons per day. All systems are tailored to meet design requirements for centralized and decentralized, off-grid applications.

TITAN MBR™



Smith & Loveless Inc. proudly offers TITAN MBR ™, our latest pre-engineered wastewater treatment system . . .

FAST® Process



The patented FAST®
Process stands for
"Fixed Activated Sludge
Treatment", a fixed-film,
aerobic

Model R OXIGEST®



Proven in hundreds of installations, the Model R
OXIGEST ® treatment system provides stable operation and . .

BioFicient®



The patented BioFicient

® Process presents an innovative approach for pre-engineered wastewater treatment . .

ADDIGEST®



The ADDIGEST ® is an aerobic wastewater treatment system designed for both municipal and industrial.