



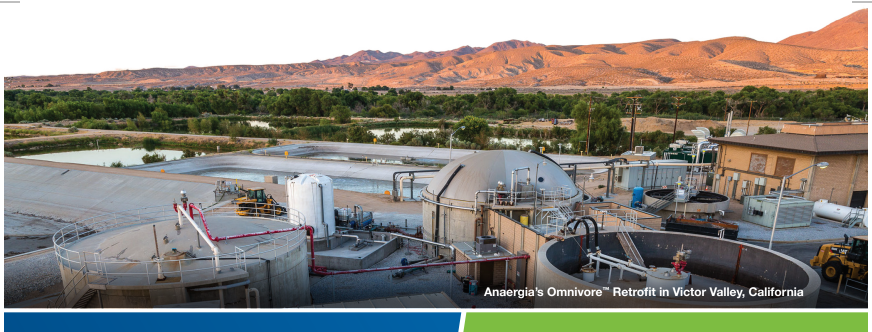


Omnivore

High Solids Anaerobic Digestion

BENEFITS

- 3x Existing Digestion Capacity in the Same Footprint
- Limited Footprint for New Digesters
- Reduced Capex and Lifecycle Costs
- Easy Operation and Maintenance
- Enables Co-digestion of Multiple Feedstocks
- High Operational Control and Flexibility
- Enhanced Biogas Production via Increased Capacity





Omnivore[™] is a high solids approach to digestion which incorporates Anaergia's advanced mixing and robust thickening systems to turn a low-solids digester (2 to 3%) into a high-solids digester (5 to 8%).

Co-Digestion Made Easy: Omnivore™ enables codigestion of local organic waste streams, generating additional revenue and making plants energy positive.

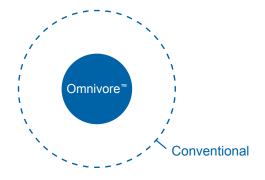
Improved Performance: Omnivore™ offers operational control and flexibility. Easy maintenance includes the ability to adjust mixer position to break up floating layers and re-suspend grit, and access without taking the digesters out of service.



APPLICATIONS

- Enhance digestion capacity in existing municipal wastewater treatment facilities
- Anaerobic digestion with reduced footprint for new plants
- Co-Digestion of additional feedstocks such as FOG, food waste, SSO, organic fraction of municipal solid waste, high strength industrial waste
- Anaerobic digestion of industrial wastewater
- Production of Class A Biosolids
- Retrofit compatibility with different AD tank and roof configurations

Reduced Footprint, Lower Lifecycle Cost.



Omnivore[™] vs Conventional Digestion

	Omnivore™
Capex	•
Opex	•
Heat Demand	•
Power Demand	•
Dewaterability	
Operational Complexity	
Capacity Flexibility	•
Feedstock Flexibility	•

