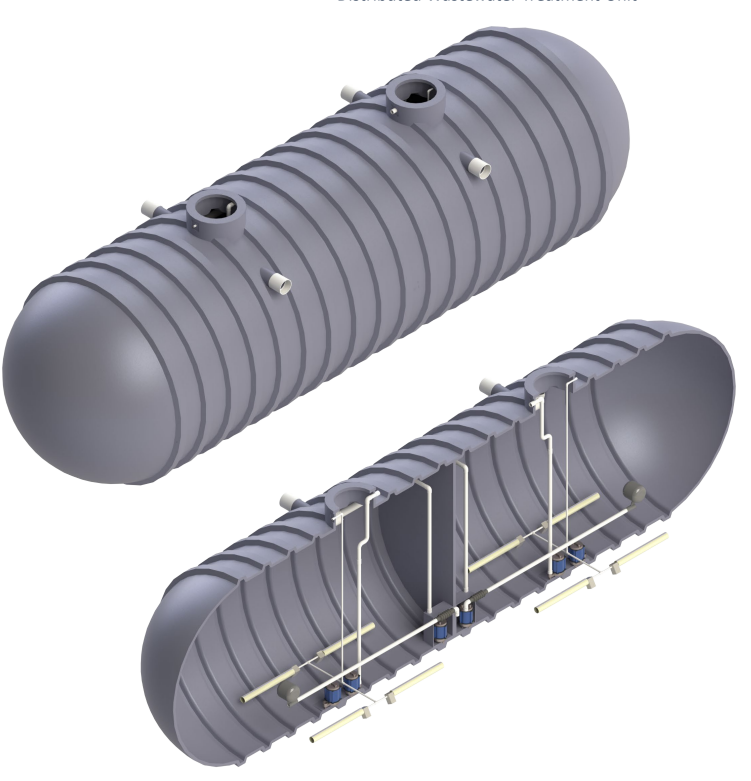
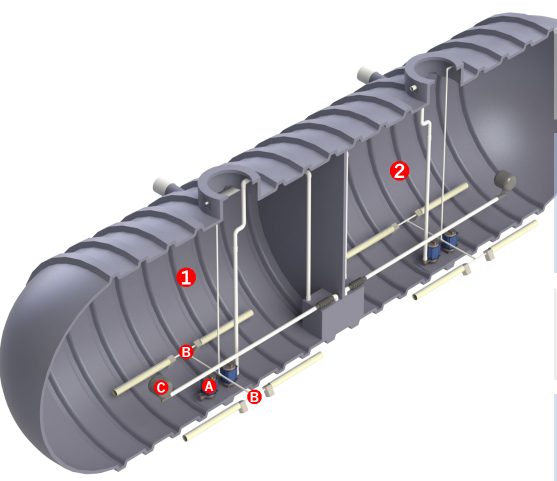
# Large Flow Treatment Module

Distributed Wastewater Treatment Unit





- Sewage enters a traditional trash/grit tank – Settling and Dosing Occur (Not Shown).
- 2. The Controller determines an appropriate batch size and pumps the selected volume to one of two Reactors within the Treatment Module Shown here.
- 3. The above grade air blowers initiate aeration through fine air diffusers (B) Reaction occurs
- 4. After Settling and Decanting (C), the effluent is discharged to the specified disposal means.

### **Proven Design**

Utilizing proven suspended growth activated sludge treatment, Sequencing Batch Reactors are recognized as an industry leading wastewater treatment technology.

### Sustainable Performance

Utilizing naturally present bacteria, the OnSyte treatment system achieves greater than 80% reduction of Nitrogen and Phosphorus. In order to provide an ideal environment for the bacteria to optimally treat the wastewater, the IOT compatible controller tailors a treatment process optimized for each site.

## **Real Time Monitoring**

Each OnSyte system is continuously monitored through an IOT compatible controller located at the site. This optimizes performance while reporting any preventative maintenance needs.

## **Manufacturer's Warranty**

OnSyte Performance treatment systems carry a warranty of:

- 20 Years on the Tank/Vessel
- 2 Years on all Electrical and Mechanical Components
- Extended Warranty Available