

DAF Wastewater Treatment System



Case Study Details

Give and Go, a commercial bakery operation, required a treatment system to reduce the wastewater load and meet city sewer discharge limits in their effluent.

H2flow provided a physical/chemical treatment system based on dissolved air floatation (DAF). The system flowrate is designed for a maximum of 20 m³/hr.

The unit is made entirely in 304 stainless steel and includes an integral pipe flocculator for chemical mixing.

Engineering Consultant: Altech
Start-Up: 2013