

DAF Wastewater Treatment System



Case Study Details

A major Canadian food processing company required a treatment system to reduce the contaminants in their wastewater and meet city sewer discharge limits in their effluent.

H2Flow provided two very large DAF (Dissolved Air Flotation) units which processes 900 gpm (200 m³/hr) of wastewater. The DAF unit dimensions are 12ft wide, 12ft high and 43ft long.

H2Flow also provided two Rotary Screen units to remove solids out of the wastewater stream.

Start-Up: September 2013

H2Flow Ref: Q-255-12