

DAF Treatment System



Case Study Details

For a new pet food facility, H2Flow designed and installed a complete 75 gpm wastewater treatment system consisting of: screen, transfer tank with mixing and pumps, chemical dosing, pipe flocculator and DAF, sludge tank with mixing and control panel.

H2Flow worked as turn-key provider (using locally sub-contracted companies) and performed the electrical and mechanical installation of the wastewater treatment equipment as well.

Start-Up: Fall 2020

H2Flow Ref: Q-270-18