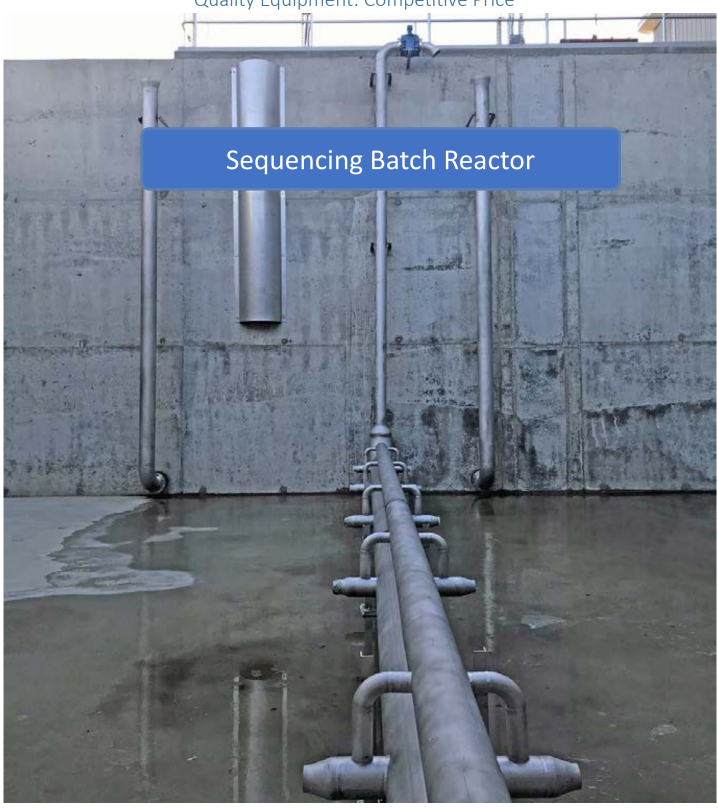




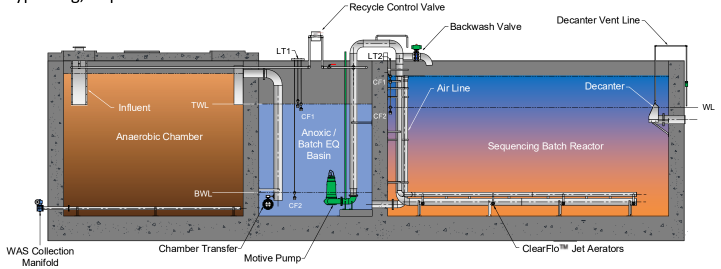
Quality Equipment: Competitive Price





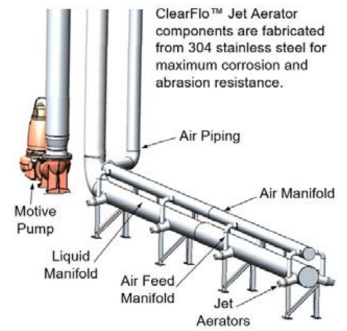
Sequencing Batch Reactor

ClearFlo™ SBR systems are optimized for wide variety of applications; from small packaged single train systems, to large Constant Level SBR systems. State of the art SBR designs are available to meet the Nation's toughest BNR standards. Our proprietary operating strategy enables ClearFlo SBR systems to treat flows from zero to 350% of design flow without bypassing, or permit violations.







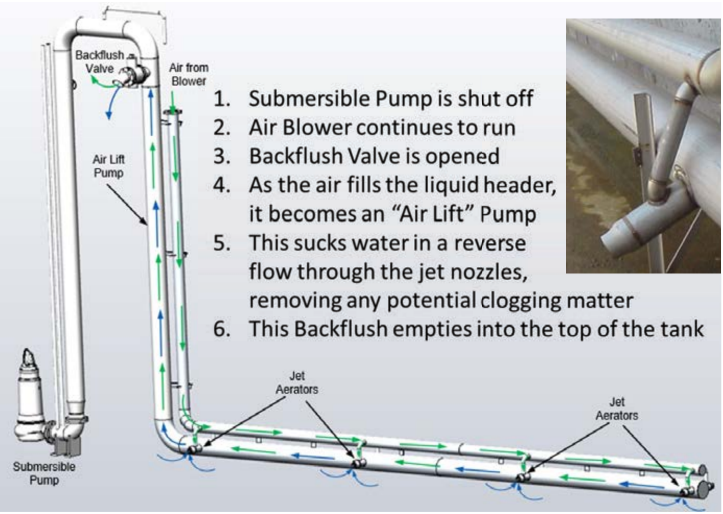




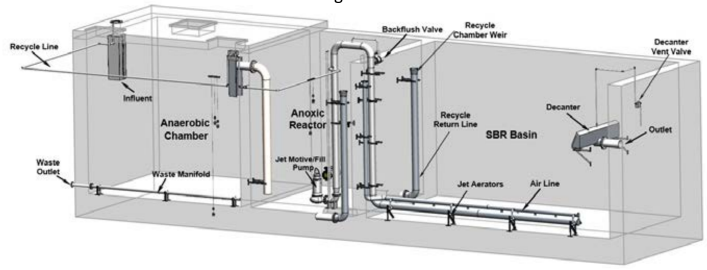


Sequencing Batch Reactor

Nozzles can be Backflushed without draining the tank

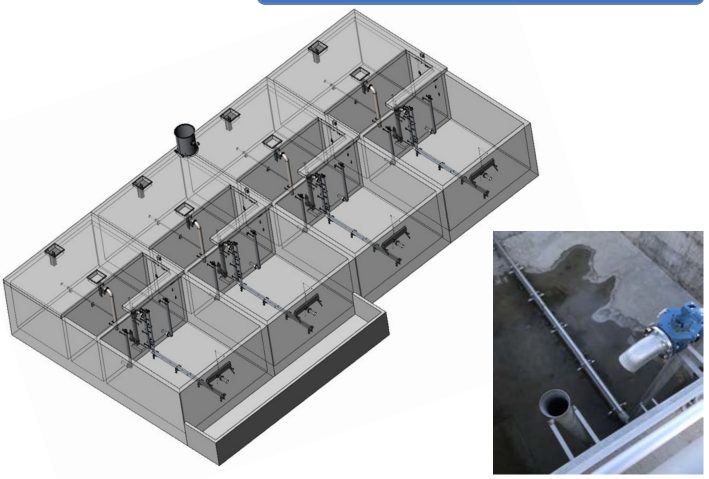


Influent enters the anaerobic chamber where 65% of solids settle. Flow to anoxic chamber is continuous. When the level in the anoxic chamber reaches control water level, the fill/mixing/WAS pump is started. The SBR basin is filled and mixed. Sludge is wasted to anaerobic chamber. Solids in anaerobic chamber are digested





Sequencing Batch Reactor



ClearStream produces a 3D model of every unit which we manufacture. These models are extremely valuable to ensure proper fit up. In addition, these models can be a useful tool for operators training and understanding of the unit design and operation.





Water & Wastewater Treatment Solutions Municipal, Industrial, Power & Mining