



Continuous Sedimentation Systems

Many waste streams, such as those typically found in metal finishing, wire manufacturing, phosphatizing, and plating environments, can be effectively treated with our sedimentation technology. Beckart has years of experience with related processes – including concentrate bleed-in, neutralization, and chrome reduction/cyanide destruction. These systems feature slant plate or lamella type clarifiers.

Capacity:

5 - 500 gallons per minute
(1 m³ - 125 m³ per hour)

Typical Process Flow of a Continuous Sedimentation System

