Unique design of this 3-chemical chlorine dioxide generator mixes an acid, sodium hypochlorite and sodium chlorite to form a very high efficiency reaction to produce a high conversion ratio of aqueous chlorine dioxide solution. The proprietary eduction technique, along with precise dosing allows consistent and reliable production of chlorine dioxide solution within seconds.

A water source is connected to the inlet of the generator, which is regulated and controlled by a solenoid valve. An ultrasonic level sensor measures the level of chlorine dioxide solution in the batch tank. When the level reaches the low level set point, it automatically opens the solenoid valve which allows water to flow into the system. A high efficiency eduction method mixes the three chemicals in a controlled sequence in to the water, and rapidly produces aqueous chlorine dioxide solution.

When the batch tank reaches the high set point level, it automatically shuts off the water and stops production. Built-in overflow protection and other unique safety features make this a suitable generator for treatment of water systems up to 250,000 gallons per day of water use in a variety of applications.

Model APS-3T-A30: Simple automated generator control system. (no data recording system)
Model APS-3T-C30: Fully automated generator control system with built-in data recording