Automation and Optimization sets our equipment apart.

- Reduces labor and associated travel cost to enhance maintenance agreement margins.
- Provides ability to troubleshoot and perform maintenance remotely.
- Remote control and monitoring:
  - Reduces input cost by as much as 33%
- Efficient proprietary electrolytic cell block requires less current and salt.
  - Reduced energy cost - Roughly 30% less than other generators.
  - Reduces heat to prolong useful life.
- Operate on 110V and uses energy saving valves.
- System design and components optimized:
  - Reduces labor cost by eliminating operator monitoring.
  - E-mails maintenance staff when user intervention is required.
- Precision control of output - diverts to waste as necessary.
- Reduces labor cost - eliminates constant manual adjustment.
- Takes reading every millisecond and adjusts continually.
- Full automation:
  - Creates barrier to entry for competitors.
  - Protects against duplication.
- Creates competitive advantage and potential exclusivity to markets.
- Basis for patent pending Danolyte Solution.
- Proprietary Logic/microcontroller is the brain of the system.

What is unique about our product/equipment?