

## The AQUAPPROACH FIT ClO2

system generates and injects chlorine dioxide solution into the pipe line for water disinfection. Chlorine dioxide is produced using the acid + chlorite method. ClO2 is generated in a submerged reaction column. The injection rate of chlorine dioxide is proportional to the water flow.

## AQUAPPROACH FIT Chlorine Dioxide Generator

System Specs: Pipe size: 3/4" + Max flow: 200 GPM Ibs/day ClO2: 5 lbs Max pressure: 90 psi Power: 115vac

## **System Features:**

- 10 pulse/gallon water meter
- Solenoid diaphragm pump with PVDF pump head, PTFE diaphragm
- Submerged reaction chamber
- Plug and play design
- PVDF injection valves
- Sealed system with no odors
- Multiply & divide modes plus others