AQUAPPROACH LINK - DATA SHEET



The AQUAPPROACH LINK ClO2 system combines a generator, injection system, and chlorine dioxide analyzing technology all in one. Chlorine dioxide is produced using the acid + chlorite method. ClO2 is generated in a submerged reaction column. The system monitors chlorine dioxide residuals and automatically adjusts the dosing speed to meet the controller set point. The LINK system can be installed in a side stream tank application or inject directly into the pipeline with variable flow thanks to a proprietary technology.

AQUAPPROACH LINK

Chlorine Dioxide Generator

System Specs:

Pipe size: 1" - 6"

Max flow: 1200 GPM Max lbs/day ClO2: 25 lbs Max pressure: 145 psi

Power: 115vac

System Features:

- Set point control
- ClO2 & pH sensor
- Flow cell with low flow alarm
- Hi/Lo ClO2 & pH alarm
- Remote monitoring
- Data logger
- Water meter input
- Solenoid diaphragm pump with PVDF pump head, PTFE diaphragm, stroke length adjustment
- Submerged reaction chamber
- PVDF injection valves
- Sealed system with no odors
- Standby input
- Relay output