OZONE AIR BUBBLER OXIDATION SYSTEM FOR HOLDING TANKS

KEY
1. Timer and/OR Relay Box
2. Compressor/blower
3. Pressure gauge 0 - 15 psi
4. Air flow meter 0 - 20 cfm with valve for adjusting air flow
5. Ozone generator
6. Check valve (shipped installed on generator)
7. Check valve-connector

NOTE: Ozone generator can be wired to turn on when well pump turns on, OR run on a timer. Install ozone generator close to the storage tank as possible, using as short a piece of ozone tubing as possible, typically not more than 30 feet. Set air flow to 9 to 10 CFH. Air pressure at gauge should not exceed approximately 10 psi. Clean diffuser stone every six to twelve months with muriatic acid to prevent excessive pressure or loss of air flow in ozone generator.