Safety Pressure Switch Specification

- 1. The safety pressure switch shall provide pressure-actuated control of small motors, power supplies, lights, etc.
- 2. The safety pressure switch shall be supplied with normally open contacts, but simple field modification shall provide normally closed contacts.
- 3. The safety pressure switch shall be enclosed in a weatherproof enclosure.
- 4. The safety pressure switch shall be provided with a grounded electrical supply cord.
- 5. The operating pressure range shall be adjusted from 1 to 6 psi.
- 6. The maximum pressure rating for the safety pressure switch is 100 psi.
- 7. The safety pressure switch contact rating shall be 120 VAC, 15 amp maximum. (220VAC Available)
- 8. The safety pressure switch will be supplied with a pressure tube adapter and 10 feet of $\frac{1}{4}$ " tubing.
- 9. The safety pressure switch shall be activated through the pressure within the tubing.
- 10. The safety pressure switch shall be equal to the Aquasol M011 as manufactured by Aquasol Controllers, Inc. in both technology and application, including warranty.

AQUASOL P/N M011

