

Model Name: AQT-REG Paintball

AQUATEK CO2

Regulator with Integrated Solenoid for Paintball Tank



The compact space-saving design of Aquatek CO2 Regulator with Integrated Solenoid Valve for Paintball Tank is ideal for smaller set-up of CO2 systems. Eliminate the need to purchase paintball tank adaptor and unsightly industrial-size CO2 tank, this all-in-one unit is perfect for calcium reactor and freshwater plant CO2 injection applications. The Aquatek CO2 Regulator for Paintball Tank is equipped with dual gauges (psi & kg/cm); the left gauge measures tank capacity and the right gauge

measures output working
pressure. With its fine
tuning capabilities and
electronic regulation,
this CO2 Regulator
meets the highest
industry quality standard.

Product features

- · Connect to paintball CO2 tank, no adapter required
- · Cool-touch industrial solenoid design
- Precision needle valve for fine tuning release of CO2
- Include bubble counter with integrated check valve Compatible with most CO2 atomizer and diffuser
- Compatible with 1/4 inch CO2 gas line and most high density tubing
- Bottle Pressure Gauge: 1500 PSI Max
- Reduced Pressure Gauge: 200 PSI Max
- 110 and 220 volt universal power design
- · Heavy duty electronic cabling

WARNING

- 1) CO2 tanks should always be placed on a flat surface and securely mounts to a permanent structure such as a wall or metal frame to prevent tipping and personal injury.
- 2) Keep CO2 tank away from heat.
- 3) Please obey all state laws regarding transport, storage, and handling of CO2.
- 4) CO2 concentrations should be kept below 2,500 at all times. Concentrations above 5,000 PPM can be harmful.

Installation

- 1) Attach the regulator onto your paintball tank.
- 2) Connect air tube to CO2 regulator by unscrewing the nut all the way, fit one end of airline tube through the nut and fit it over the air outlet, and then tighten the nut down. Connect the other end of air tube to check valve / bubble counter.
- 3) Plug the power cord of the solenoid valve to an AC outlet, a timer device or a pH controller. Once the regulator is plugged into a power outlet, CO2 will begin to release immediately.
- 4) Use the needle valve to adjust the amount of CO₂ release.