GC CO₂ SAFETY VALVES



As more attention is paid to the cleanliness of flower, dry and even cure rooms, GC has raised the bar by dictating what clean air is allowed to enter the room from a single source. Our patented GC-CO2-SV Interior Pressure Relief allows an operator to rest easy knowing their valuable product is safe from pests and microbials.

A blower inside the room can also evacuate on demand via a CO₂ sensor input at any user-set alarm level. As a negative pressure is created by the fan, the air feeding the room is allowed to enter via the GC-CO₂-SV Pressure Relief.

Advanced grow operations may be using low oxygen atmosphere for the flower cycle, or even low oxygen for preserving cured product. Another reason for very tight rooms is any CO₂ treatment needed for dissenfestation.

Regardless of your needs, the GC-CO2-SV offers an airtight solution to save on CO₂ usage, or doubles as a pressure relief valve when flushing with nitrogen gas.

Patented Interior Relief System with Exterior Filter

FEATURES

- **o** US Patent No. 10184580
- Simple Contruction
- Economical and Reliable Solution
- Pre-Calibrated & Easily Adjustable
- Easily Serviceable



Weighted Lid Valving



GC CO2 Safety Valve in Dry/Cure Room



2018 GROW CONTROLLED, LLC. ALL RIGHTS RESERVED. CONTACT US FOR MORE INFORMATION.

GC CO2 SAFETY VALVES



Fresh Air Blower in Grow Room

Blowers inside the rooms evacuate problematic air from the rooms to the outside, thereby allowing the GC-CO2-SV Pressure Relief Safety Valves to permit clean air to replace it from a single, controlled source. The blowers can be piped to atmosphere or to facility air filtration/treatment systems.

While manual overide is always an option, CO₂ sensors in the room can automatically trigger an air exchange cycle at any user-set alarm level via the CA Controller.

FEATURES

- Works in Concert with GC CO₂ Safety Valves
- Economical and Reliable Solution
- EC Technology
- Manual or Automatic Operation via CO₂ Sensors
- Piped to Atmosphere or Air Treatment Systems



GC CO2 Safety Valve in Dry/Cure Room



GROW CONTROLLED, LLC. ALL RIGHTS RESERVED. CONTACT US FOR MORE INFORMATION