## HYDROGEN • ACETYLENE • METHANE • PROPANE

# SAFE HANDLING OF **FLAMMABLE GASES** *IN LABORATORIES*

CONCOA EMERGENCY SH

The demand for flammable gases in laboratories is increasing. The scarcity of helium has bolstered the use of hydrogen in gas chromatography. Growing environmental concerns have spurred research into combustion and alternative fuels that require hydrocarbons. CONCOA offers a complete line of equipment with all of the components necessary to design an **integrated**, **safe**, and **compliant** gas delivery system for non-corrosive, high purity, flammable gases in laboratories and other analytical processes.



#### 54 Series Point-of-Use Panels

The 54 Series panels provide final pressure at the point of use. Both the pressure regulator and diaphragm valve at each station feature metal-to-metal diaphragm seals that ensure the highest possible leak integrity. Available with stainless steel, brass, or chrome-plated brass components, these panels may be configured for use with any high purity gas.



#### 532 Series Flashback Arrestors

The 532 Series of stainless steel and brass flashback arrestors prevent the transmission of flame in the supply line and equipment of high purity gas systems. An automatic valve in the 532 Series flashback arrestor cuts off gas supply in the event of flame stabilization inside the body of the arrestor, and each arrestor incorporates a non-return valve to prevent the reverse flow of gases.





### 5ZV SERIES HIGH PURITY ZONE VALVE BOX

The 5ZV Series high purity zone valve box provides branch control for large distribution systems in laboratories and other facilities that require high purity gases. Each high flow, stainless steel valve uses a metal-to-metal diaphragm seal to achieve maximal leak integrity. Suitable for use with any high purity gas, options include trim for in-wall installation, exhaust and louvers for use with flammable gases, and pressure switch gauges for alarm integration.



#### SAFETY Monitors

CONCOA offers a variety of devices to initiate a manual or automatic shut offfor use with 585 Series emergency shut off controllers. Emergency stop buttons may be installed at the source or the point of use to allow a user to immediately stop the flow of gases. Flow switches automatically interrupt the supply if a break in the line occurs. Gas detectors at the point of use or source prevent hazardous levels of concentration by automatically initiating shut off. Loss of ventilation detectors ensure that hazardous gas flows only when unexpected leaks can be mitigated by proper exhaust. In most cases, the specific choice of monitoring equipment to actuate shut off relies on the gas service and application; contact CONCOA for more information.



#### C SERIES GAS CABINETS

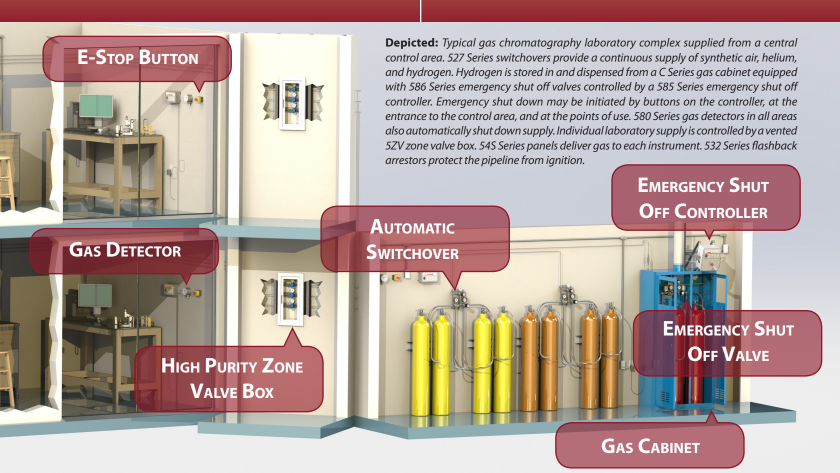
The C Series gas cabinet systems are designed to provide unparalleled protection to both the mounted gas supply system and their attached gas cylinders. Constructed with sturdy 11-gauge thick steel, cabinets come pre-installed with a 165°F sprinkler head near the exhaust vent and are equipped with self-closing doors and windows. When configured with the appropriate CONCOA gas delivery equipment, C Series gas cabinets conform to international fire codes including NFPA 55 (2016) section 6.17.



### 585 Series Emergency Shut Off Controller

The CONCOA 585 Series emergency shut off controller is designed to automatically shut down up to eight flammable, toxic, corrosive, or high purity gas sources for safety or process control. The controller includes an integral emergency stop button, audible and visual alarm, six programmable input relays, and up to eight programmable pneumatic output ports for control of CONCOA 586 Series high purity emergency shut off valves. Designed for broad integration into a comprehensive facility safety program, the controller features an on-board web server, mail alerts, and eight





### 526/527 Series Automatic Switchovers

526/527 Series automatic switchovers provide an uninterrupted supply of gas from high pressure cylinders. Available with stainless steel or brass components, these pressure differential switchovers feature 316L stainless steel diaphragms and metal-to-metal seals. Typically supplied with metal-lined flexible hoses with inlet gland check valves, CONCOA switchovers may be configured for any high purity gas service and mounted in cabinets. Options include process and inert purges, pressure switch gauges or transducers for alarm integration, and headers for larger installations. Additionally, CONCOA offers an extensive line of manifolds for any high purity source or application; contact CONCOA for more information.



## 586 Series Emergency Shut Off Valves

The 586 Series emergency shut off valve kits are ideal for use as safety devices in high purity, flammable, toxic, or corrosive gas systems where fail-safe shutdown of gas supply and flow is required. The pneumatically-actuated, packless diaphragm valves feature long life Egiloy® diaphragms, metal-to-metal seals, and nickel-plated aluminum actuators.



## **Code Requirements**

#### **Maximum Allowable Quantities**

Several national and international organizations provide extensive guidelines for the safe use of flammable gases, most prominently the National Fire Protection Association (NFPA) and the International Code Council (ICC). According to the Compressed Gases and Cryogenics Fluid Code (NFPA 55), "Flammable and oxidizing gases shall not be stored or used in other than industrial and storage occupancies" with the exception that "cylinders, containers, or tanks not exceeding 250 scf...and used for maintenance purposes, patient care, or operation of equipment shall be permitted." (6.3.1.6)

Notwithstanding this use case, NFPA 55, as well as the International Fire Code (IFC) and International Building Code (IBC) published by the ICC, define control areas "within which hazardous materials are allowed to be stored, dispensed, used, or handled in quantities not exceeding the maximum allowable quantities (MAQ)." (3.3.6.1) *Table 1* below summarizes those quantities for flammable gases in a control area by building floor based on whether the building has an approved automatic sprinkler system or whether all cylinders containing hazardous gases are in gas cabinets or both.

|   | Floor Level     | Unsprinklered building AND<br>Not all cylinders in gas cabinets | Sprinklered bulding OR<br>All cylinders in gas cabinets | Sprinklered building AND<br>All cylinders in gas cabinets | Number of control<br>areas per floor | Fire resistance<br>rating for barriers |
|---|-----------------|---|---|---|--------------------------------------|--|
| Table 1.<br>Maximum quantity<br>of flammable gas<br>allowable in a control<br>area. Adapted<br>from NFPA 55<br>(6.2.1, 6.3.1.1), IFC<br>(5003.1.1), IBC (307.1) | > 9 above grade | 50 scf / 7.5 lbs  | 100 scf / 15 lbs  | 200 scf / 30 lbs  | 1                                    | 2                                      |
|   | 7-9 above grade | 50 scf / 7.5 lbs  | 100 scf / 15 lbs  | 200 scf / 30 lbs  | 2                                    | 2                                      |
|   | 4-6 above grade | 125 scf / 18.75 lbs   | 250 scf / 37.5 lbs                                      | 500 scf / 75 lbs  | 2                                    | 2                                      |
|   | 3 above grade   | 500 scf / 75 lbs  | 1000 scf / 150 lbs                                      | 2000 scf / 300 lbs  | 2                                    | 1                                      |
|   | 2 above grade   | 750 scf / 112.5 lbs   | 1500 scf / 225 lbs                                      | 3000 scf / 450 lbs  | 3                                    | 1                                      |
|   | 1 above grade   | 1000 scf / 150 lbs  | 2000 scf / 300 lbs                                      | 4000 scf / 600 lbs  | 4                                    | 1                                      |
|   | 1 below grade   | 750 scf / 112.5 lbs   | 1500 scf / 225 lbs                                      | 3000 scf / 450 lbs  | 3                                    | 1                                      |
|   | 2 below grade   | 500 scf / 75 lbs  | 1000 scf / 150 lbs                                      | 2000 scf / 300 lbs  | 2                                    | 1                                      |

According to NFPA 55, quantities beyond the MAQ must be stored in rooms that meet several special provisions, a detached building, or outside with distance restrictions. Quantities beyond 15,000 scf of hydrogen must be stored in a detached building. (6.5) Table 2 contrasts the typical capacity of cylinders supplied for continuous analysis in laboratories with those used for demonstration and maintenance.

| Flammable Gas | Production (continuous use) |                   | Demonstration or maintenance | Table 2.          |  |
|---------------|-----------------------------|-------------------|------------------------------|-------------------|--|
|               | Cylinder height / diameter  | Cylinder capacity | Cylinder height / diameter   | Cylinder capacity | Typical cylinder size  |
| Acetylene     | 51 in / 12 in               | 360 scf           | 20 in / 6 in                 | 40 scf            | and capacity for   |
| Hydrogen      | 55 in / 9.25 in             | 261 scf           | 19 in / 6 in                 | 30 scf            | flammable gases.<br>Actual size may vary<br>with gas supplier. |
| Methane       | 55 in / 9.25 in             | 355 scf           | 19 in / 6 in                 | 40 scf            |  |
| Propane       | 45 in / 15 in               | 100 lbs           | 18 in / 12 in                | 20 scf            |  |

Thus, the MAQ guidelines severely constrain the supply of flammable gas for production analysis. For example, the applicable codes prohibit the supply of flammable gas in an unsprinklered building above the third floor in efficient cylinder sizes. Additionally, since continuous availability of process gas requires at least two co-located cylinders, it is almost impossible to comply with code requirements without the use of gas cabinets.

#### **General Recommendations**

Based on the references below and decades of experience designing gas control systems, CONCOA makes the following recommendations for safe delivery of non-corrosive, flammable gases in laboratory environments:

- Flammable gases shall be stored in and dispensed from gas cabinets containing not more than three cylinders of compatible gases, constructed of 12 gauge steel with self-closing doors, noncombustible windows, and an exhaust ventilation system designed to operate at a negative pressure relative to the surrounding area. (NFPA 55 6.17)
- Fail-safe emergency shut-off shall be provided at the source and points of use. For gases with a similar or greater flammability rating than hydrogen carried in pressurized piping above 15 psig, excess flow control shall be provided at the source. (IBC 5003.2)
- Leak detection shall be used at the source (and should be used in each point-of-use area if dispensed remotely) that provides audible and visual warning of danger and that automatically shuts down supply as the lower explosive limit is approached. (IFC 5303.16.10)
- To maintain purity, all shut-off valves and pressure regulators (including those in manifolds) shall use metal diaphragms. Pressure regulators with metal diaphragms shall be designed to withstand 10,000 cycles of operation without mechanical failure. (CGA E-4 4.6)
- Flashback arrestors with reverse flow check valves shall be required at the point of use and the piping source.

#### References

The information presented in this document addresses only guidelines related to CONCOA products and does not constitute the comprehensive code review required to specify a gas delivery system for flammable gases. For more information, consult the following publications, in addition to any local regulations.

American Society of Mechanical Engineers (ASME), Two Park Avenue, New York, NY.

• ASME A13.1, Scheme for the Identification of Piping Systems, 2007 edition.

ASME B31.3, Process Piping, 2012 edition.
ASME B31.12, Hydrogen Piping and Pipelines, 2011 edition.

Compressed Gas Association (CGA), 14501 George Carter Way, Suite 103, Chantilly, VA.

• CGA E-4, Standard for Gas Pressure Regulators, 2010 edition.

• CGA P-1, Safe Handling of Compressed Gases in Containers, 2015 edition.

International Code Council (ICC), 500 New Jersey Avenue, NW, 6th Floor, Washington, DC.

International Building Code (IBC), 2012 edition (first printing).

International Fire Code (IFC), 2012 edition (second printing).

National Fire Protection Agency (NFPA), 1 Batterymarch Park, Quincy, MA.

- NFPA 1, Fire Code, 2015 edition
- NFPA 2, Hydrogen Technologies Code, 2016 edition.
- NFPA 55, Compressed Gases and Cryogenic Fluids Code, 2016 edition.



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