

## Do's and Don'ts with CO<sub>2</sub> Cylinders

## Safety information for CO<sub>2</sub> cylinder users

- 1. Carbon dioxide is stored in cylinders as a liquid and an increase in temperature will cause an increase in pressure. Consequently the pressure in the cylinder is not a reliable indication of the contents. To protect cylinders against over-pressure, they are fitted with bursting discs. These discs rupture at 190 bar, with an initial loud bang, followed by a rushing noise as the cylinder empties itself.
- 2. The cylinder valve outlet thread is 0.860 inch major diameter 14 threads per inch, BS Whitworth form. Female connection should be in accordance with IBS 341: Part 1 outlet connection No. 8.
- 3. A standard cylinder discharges gaseous CO<sub>2</sub>. Cylinders with a white stripe running along their length are fitted with syphon tubes to discharge liquid CO<sub>2</sub>. In both cases, the valve should be uppermost when discharging CO<sub>2</sub>.
- 4. A single large non-syphon cylinder (22.6 or 34kg) can deliver up to 1.8kg/h (4lb/h). Higher flows will cause the cylinder to become very cold and collapse the pressure inside it. High flows can be safely obtained by manifolding a number of gas cylinders together or using syphon cylinders together with a suitable vaporiser.
- 5. As CO<sub>2</sub> gas is heavier than air it will tend to sink to the lowest level when released to the atmosphere.
- 6. A safety data sheet is available from Air Liquide UK Limited and should be obtained before use of this product.

Emergency Contact: Air Liquide UK Limited Tel: +44 (0)1675 462695

## Safe Handling and Storage

**Do** use gloves when handling cylinders and valves.

Do handle cylinders with care.

**Do** store cylinders in a cool place with low level ventilation.

Do store cylinders safely and securely.

**Do** carry cylinders in open vehicles if possible.

**Do** check that cylinders are correctly labelled before taking into store.

**Don't** handle cylinders and valves with wet hands.

**Don't** drop cylinders, allow them to be struck violently or use them as work supports, etc.

**Don't** store cylinders in direct sunlight, near steam pipes or other sources of heat.

**Don't** keep cylinders in damp or corrosive atmosphere.

**Don't** carry cylinders in closed vehicles without adequate ventilation.

**Don't** use cylinders that have no label or are incorrectly labelled.

## **Usage**

**Do** fit a pressure regulator to valve outlet (non-syphon cylinders only).

**Do** use equipment designed for the duty.

**Do** use a vaporiser if gas is required from a syphon cylinder.

**Do** secure cylinder vertically with valve at top before use.

**Do** point valve outlet away from you before opening valve.

**Do** open valve momentarily before connecting to circuit.

**Do** use the cylinder valve in the fully open position.

**Do** close cylinder valve and depressurise circuit before disconnecting cylinder.

**Do** use non-return valves in circuits where there is a possibility of liquids being returned to the cylinder.

**Do** clearly label faulty cylinders with fault and return to depot as soon as possible.

**Do** return empty cylinders as soon as possible.

**Do** use a valve outlet cap to protect the valve threads and prevent the outlet becoming contaminated.

**Do** ensure that cylinders have the correct commodity label before use.

**Do** follow the guidelines.

**Don't** connect a cylinder direct to low pressure plant.

**Don't** use equipment of doubtful origin or design.

**Don't** connect pressure regulators direct to syphon cylinders.

**Don't** open valve fully until satisfied that all connections are properly made.

**Don't** use cylinder valve as a flow controller.

**Don't** seal leaks while equipment is under pressure.

**Don't** use a Stillson wrench on the valve handwheel or use excessive force when operating the cylinder valve.

Don't use cylinders with faulty valves.

**Don't** store full and empty cylinders together.

**Don't** attempt high flow rates from single gas cylinders.

**Don't** interfere with pressure regulator or relief valve settings.

**Don't** interfere with or make any substitution to the bursting disc.

**Don't** use cylinder that have no commodity label or are incorrectly labelled.

Don't take chances.



