

In the case of an emergency the valve breaks at a predetermined point and closes to stop gas escaping.

The SNAP SAFE device is built into the stem of the regulator and is easily removed and replaced.

The 825 range of regulators with built in SNAP SAFE device delivers accurate gas flow, reducing surging and saving you money.

- Built in Safety burst relief valve
- Exceeds Australian Standard AS 4267 1995
- Stops gas escaping
- Easily replaced
- Increases safety

Harris Products Group

Since 1903

Pioneered by Harris

FIRE & SAFETY HAZARD

When a cylinder falls over the regulator can break off, gas escapes, threatening fire, explosion and injury.

Snap Safe = Solution!



This regulator gives you extra strength, safety and large flows with excellent regulating characteristics, combined with the latest in design, safety and

Gas manufacturers world wide are filling oxy cylinders with more pressure, meaning if one fell over it could become a missile.



Can you imagine the danger if a full fuel gas cylinder emptied its contents into the work area.



LPG/Propane is heavier than air the activation of Snap Safe would prevent gas leaking below ground level eg trenches.

PROLINE

professional welding supplies

www.prolinewelding.com

0800 699 353

Other Benefits

- Accurate full cylinder pressure is controlled by the large 70mm diaphragm
- Large easy to read colour coded gauges with safety seats
- Safe, modern and proven seat design
- Built in burst relief



Beyond the Standard www.harriscal.com.au