

HLP New Product Information Sheet.

Co2 Gas Cellar Alarm

Model: G200

- + Easily monitor CO2 gas levels in cellars, pubs, clubs and all venues with gas pressure beverage dispensers. Most systems use CO2 gas to apply pressure to bulk drinks or concentrate systems to deliver the drinks to hand held or bar mounted taps. The danger of a CO2 leak in these areas is very real with deaths occurring.
- + There is an Australian standard (AS 5037) that details what is required. The HLP Controls - G200 system has been designed to meet the requirements (subject to correct installation).
- + The system has a master unit where the gas sensor is, this is where up to 2 alarm levels are set. The first alarm level provides a warning and also turns on a relay to enable ventilation fans to be switched on. The second alarm level is much louder and signals personnel that a dangerous condition exists inside the area.
- + The system comes complete with 1 remote alarm unit and as an option a second remote unit can be plugged in (helpful if the area has more than 1 door or access point. Power supply, 1 main unit and 1 remote alarm, interconnection plug in cable (7meter) and warning sticker.
- + The alarms are both audible and visual, the units are waterproof and suitable for wet areas.
- + Max co2 level 50,000 ppm, Ac240 V power, Self testing easy calibration and quick to install.



Remote unit

HLP Controls

Phone: 1800 500 160

Fax: 1800 827 160

Email: sales@hlpcontrols.com.au

Web: www.hlpcontrols.com.au

Nov 2010 - No.: 62