HARRIS

Hospitality Regulators



Model 601

Many regulators on the market are Oxygen regulators relabelled for Helium. Harris engineered this regulator for the specific task of balloon filling with Helium.

Helium is a very light gas that is expensive and has its own safety considerations. This regulator captures these issues and provides a better proposition for the user.

Features Include- Wt. 0.8kg

- Forged brass body and bonnet
- ▶ High pressure Helium capsule seat
- Internal safety devise on diaphragm
- Fixed pressure preset at 30 psi-kPa
- ▶ Spring loaded tilt valve (leak proof seal when off)

Model 601 Regulator

Designed for beer dispensing that does not require highflow e.g. Homebrew/Party hire. The application is often used in small rooms which can lead to a dangerous environment.

Harris believed that reducing gas leaks was a major concern in the development of this regulator, and designed a regulator with special threads and safety seals.

Features include - Wt. 0.8kg

- Metal case gauges
- Made by Harris to ISO 9002
- ▶ Brass body & bonnet
- ▶ Smooth adjustment 0-400kPa
- Internal self reseating safety relief valve
- Special threads/seating to reduce risks of leaks





Model 801

Our 801Z378 is designed with a special C02 compatible capsule seat surrounded by a filter and is ideal for connecting to a cylinder, or as part of a regulator board.

Features include - Wt. 0.8kg

- Large easy to read gauge
- Complies to AS4267
- ▶ Harris engineering and quality
- ▶ Internal self reseating tamper proof SRV fitted
- Inlet & outlet 1/4" NPT female
- Preset 800kPa