

## Hospitality Regulators

### Model 601



601Z005

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 device 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



601Z017

### Model 801

Our 801Z378 is designed with a special CO2 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



801Z378