

## Flow Control Regulators

### Features include -

- ▶ CE marked
- ▶ Two independent heating elements controlled by thermostat
- ▶ Stabilized temperature up to 30 LPM
- ▶ Overheating protection with reseatable thermal fuse
- ▶ Insulation IP 64 (EN 60529)
- ▶ Voltage: 240
- ▶ 3 meters long power cable

**811800KH** CO<sub>2</sub>, pressure regulator with heater

**NOTE:** Can be modified by Harris to accept flow meters



**811800KH**



**601R30L**

**601-FM** Pre-set, 601 Vert Inlet reg with 30Lpm model 866 flowmeter

**601FM-R** Pre-set, 601 Rear Inlet suit side inlet and small cylinders 30Lpm flowmeter  
No Photo

### Model 601

The 601 flow gauge regulator is designed for the home handyman user. Adjustment is 0-30 Lpm with value for money is a key factor.

#### Features include- Wt. 0.8kg

- ▶ Brass body & Bonnet
- ▶ Metal Case Gauges
- ▶ Complies with EN13918
- ▶ Harris manufactured to ISO 9002
- ▶ Special threads/sealing to reduce risk of leaks
- ▶ Fits E or D cylinders



**801Z019**

**86630L**



### Model 801 Preset

Specifically engineered to perform reducing task prior to fitting of flowmeter. Includes safety relief valve to protect flowmeter.

**801Z017** Argon, Pre-set, Side Inlet

**801Z018** CO<sub>2</sub>, Pre-set, Side Inlet

**801Z019** Argon, Pre-set, Vert. Inlet

**801Z020** Argon, Pre-set, Vert. Inlet + 86630L

**801Z021** Argon, Pre-set, Vert. Inlet + 86615L

**801Z022** Argon, Pre-set, Side Inlet + 86630L

**801Z023** Argon, Pre-set, Side Inlet + 86615L

### Model 866 Flowmeter

Evolved from our medical range into an industrial configuration, it's degree of accuracy and quality will bring enhanced measurement to any application.

#### Features include- Wt. 0.4kg

- ▶ Easy to read
- ▶ Virtually unbreakable outer tube
- ▶ UV Stabilize plastics
- ▶ Needle valve for smooth adjustments
- ▶ Inlet/outlet 5/8"
- ▶ Fits 801Z017, 801Z018 & 801Z019 or pipelines

**86630L** Flowmeter 0-30 LPM

**86615L** Flowmeter 0-15 LPM