

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 CO2, pressure regulator with heater

NOTE: Can be modified by Harris to accept flow meters



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

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

601R30L



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 C02, 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 Flowmeter 0-15 LPM