# HARRIS

# Flow Control Regulators

## Model 801

**801E30L** Argon 30LPM Flowgauge Vertical Inlet

**80130LKCD271** C02 30LPM Flowgauge Side Inlet

**80130LKAR211** Argon 30LPM Flowgauge Side Inlet

#### Features include- Wt. 1.3kg

- Easy to read gauges
- ▶ Inlet filter to trap impurities
- Accurate
- ▶ Fitted with internal self reseating safety relief valve
- Forged brass body for maximum strength
- ▶ Smooth, steady adjustment
- ▶ Special threads and seals to reduce risk of leaking expensive odourless gas
- ▶ **Harris** capsule seat with filter for reliability

Filter before outlet nipple to ensure flow



## Model 821DB

Ideal for MIG or TIG applications where different flowrates are required from the one devise. This design provides accurate regulation to both flowmeters.

#### Features include -

- Proven high pressure seat
- ▶ Tamper proof, self reseating safety relief valve
- ▶ Precise flow regulation
- Large, easy to read gauge in kPa
- ▶ Quality, accurate measurement
- ▶ Precise needle valves for accurate adjustment

821DB1 CO2, regulator (rear inlet) + 2 flowmeters
821DB2 Argon, regulator (vert. inlet) + 2 flowmeters
821DB3 Argon, regulator (rear inlet) + 2 flowmeters

# Model 811

A heater and flow regulator in one neat unit. **Both** items manufactured by Harris to ensure long life.

### Features include -

- ▶ Proven high pressure seat
- ▶ Tamper proof, self reseating safety relief valve
- Large, easy to read gauges
- Conforms to EN 562
- ▶ Assures high safety levels, long life

**81130LH** CO2, flow regulator with heater



81130LH