

Flow Control Regulators

Model 801

- 801E30L** Argon 30LPM Flowgauge Vertical Inlet
- 80130LKCD271** CO2 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



801E30L

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



821DB2

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

- 81130LH** CO2, flow regulator with heater