# Pressure Regulators

### Model 601

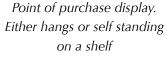
This regulator is primarily designed for the small industry i.e. home handyman where light use and lower cost are the main concerns. Made in Harris Europe complies to EN ISO 2503

#### **Features Include-**Wt. 0.8kg

- Tough solid metal body & bonnet
- Filter
- Built-in relief
- Clear colour coding
- Easy to read metal cased gauges
- Special threads and seals-reduces leaks







801E150AC21 801E10000X13 80110000X13 801Z005

Acetylene 150K Vertical Inlet Oxygen 1000K Vertical Inlet Oxygen 1000K Side Inlet Propane 350K Side Inlet (one gauge)

## **Model 818**

This Regulator is identical to the 801 but without gauges. Cylinder pressure is shown on the indicator. Delivery pressure is set by turning the black knob on the calibrated (engraved) bonnet, lining up with the pressure mark. Ideal for working in tough conditions. Fits onto side or vertical outlet cylinders. Wt. 1.2kg

818Z001 Acetylene 150kPa Vert. Inlet 818Z002 Propane 350kPa Side Inlet 818Z003 Oxygen 800kPa Vert. Inlet



### Model 801

This conventional gauge regulator is designed to control pressure and flow. Typical Harris design permits a small, compact, rugged regulator with unusually high flow and the following:

#### **Features Include-**Wt. 1.3kg

- Tough solid metal body & bonnet
- Monel filter
- Built-in burst relief
- Clear colour coding
- Large, easy to read gauges, with safety seal
- Conforms to AS 4267
- Rated to 240 bar
- Oxygen Fitted with internal self reseating relief valve

Made

ĭn

Europ

R

e



