



Nexus Multi-Stage Regulators

The Multi-Stage regulators are the most accurate available in the Nexus Gas Equipment range. Multi-Stage regulators provide very precise and consistent outlet pressure and flow even as the cylinder empties. This requirement is essential for oxy acetylene welding and all “process” Applications.

Oxygen:

- BS EN ISO 2503
- 300 bar service
- Colour Coded P.A. knobs
- Precise control of pressure and flow

Acetylene:

- BS EN ISO 2503
- Colour Coded P.A. knobs
- Precise control of pressure and flow
- 25 bar service

Part No.	Description	UOM	Gas Service	Applications
NXGE050301	Multi-Stage 2 Gauge 10 bar	Each	Oxygen	Welding, Heating, Cutting & Laboratory Applications
NXGE050302	Multi-Stage 2 Gauge 1.5 bar	Each	Acetylene	Welding, Cutting & Heating



Nexus Single-Stage Regulator Inert Shielding Gas

The Nexus Single-Stage Regulators are specifically designed for the economical and precise control of inert shielding gases used in MIG & TIG welding.

Part No.	Description	UOM	Gas Service	Applications
NXGE050205	Single-Stage 2 Gauge 30 Litre	Each	Argon & Argon Mixtures	MIG Welding
NXGE050104	Single-Stage 1 Gauge 2 bar	Each	Argon	TIG Welding

Nexus Flowmeters

The Nexus Flowmeter range consists of 2 models – one for MIG/MAG welding the other for TIG. These units are designed for simple operation using inert shielding gases.

- Solid brass body construction
- Anodised adjusting knob
- Polycarbonate tube
- Dual Scaled in litres per minute and cubic feet per hour

Part No.	Type	UOM
NXGE040008	0-40 Ltr	Each
NXGE040009	0-15 Ltr	Each

