

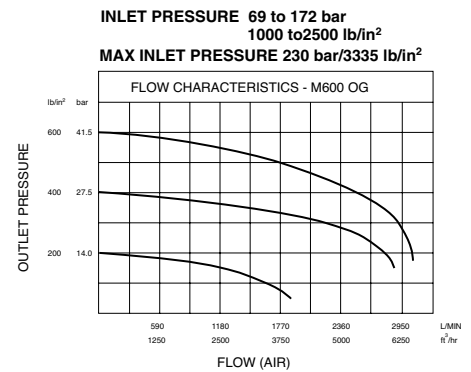
Saffire Heavy Duty & Pipeline Regulators

For extra high performance, this range of regulators is process designed and engineered to a high standard of excellence. Incorporating 230 bar safety with sophistication, the instrument can meet better service demands.

M600 GP Regulator

This unique regulator is in widespread use throughout the industry. It has a proven performance in applications where stable high pressures and flows are required. Many of these are of a critical nature such as diving, cable pressurisation, power generation and a wide variety of laboratory applications in universities, nuclear and the chemical industry. Full 230 bar capability.

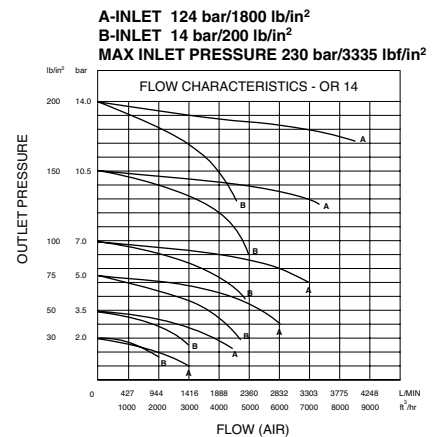
- Working pressure of 0.40 bar/600psi
- Flow rate of 3200l/m (6800ft³/h)
- Inlet pressure 69 to 172 bar
- Max inlet pressure 230 bar/3335 lb/in²



High Flow OR 14

High flow-oxygen single stage with two gauges. For cylinder or pipeline. Working pressure 0 to 14 bar (0 to 200lb/in²).

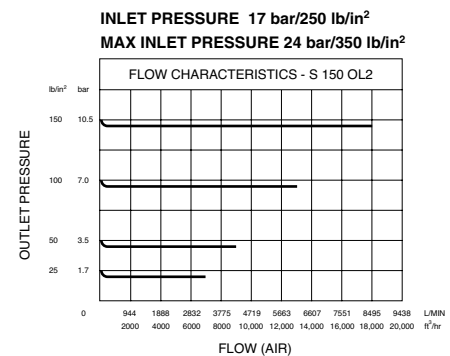
- Heavy duty cutting
- Thermic lancing
- Steel scarfing
- Maximum flow – cylinder 4000l/m (8500 ft³/h)
- Maximum flow – pipeline 2595l/m (5500 ft³/h)
- Supplied with adaptor



High Flow S150-OL2

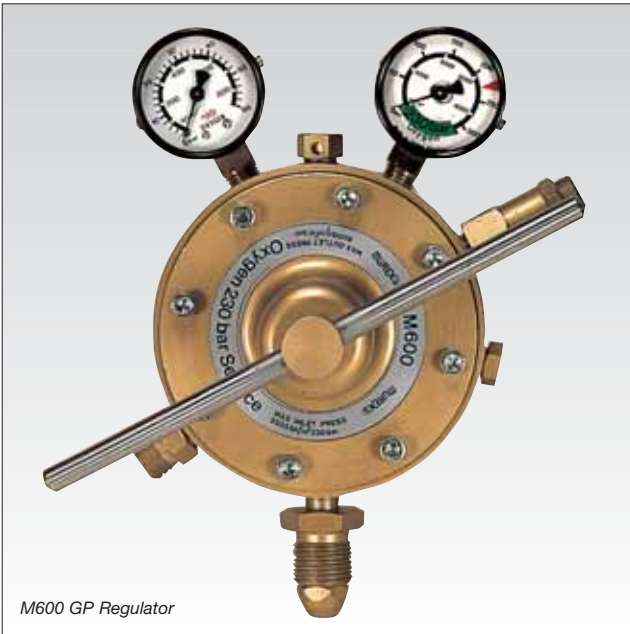
A high flow-oxygen regulator designed for heavy duty machine cutting, lancing and scarfing. The two gauge regulator has a working pressure of up to 10 bar.

- Super high flow
- Maximum flow 8495l/m (18,000 ft³/h)
- Pipeline applications
- Inlet pressure 17bar/250 lb/in²
- Max inlet pressure 24 bar/350 lb/in²

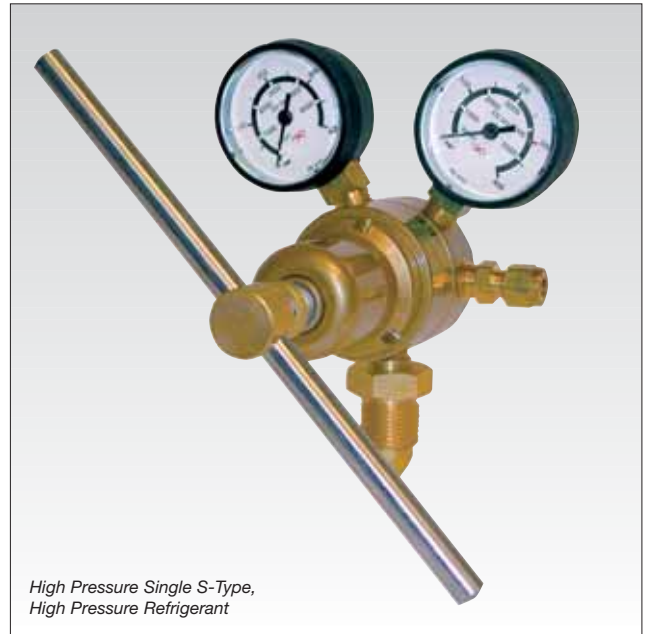


High Pressure Single S-Type

For very high pressure service these regulators permit active gas control of up to 2500 psi (170 bar). Safe and utterly reliable, the high pressure S Series have been updated to allow full 230 bar capability.



M600 GP Regulator



High Pressure Single S-Type,
High Pressure Refrigerant



High Flow OR 14



High Flow S150-OL2

Ordering Information

Description	Part No
High Pressure Multi-Stage M600 M600 GP Nitrogen/Oxygen/Air (40 bar, accurate, high pressure service)	0701300020
High Pressure Single S-Type S400 GP Nitrogen/Oxygen/Air (27 bar, High pressure applications 0 to 27 bar)	0701300016
S1500 GP Nitrogen/Oxygen/Air (100 bar, High pressure applications 0 to 100 bar)	0701300018
S2500 GP Nitrogen/Oxygen/Air (170 bar, High pressure applications 0 to 170 bar)	0701300019

Ordering Information

Description	Part No
High Flow OR14 OR14 Oxygen (14 bar, Thermic Lancing, Scarfing, Cutting)	0700151840
High-Flow S150-OL2 S150 OL2 Oxygen (10 bar, Profile Cutting)	0700147726