

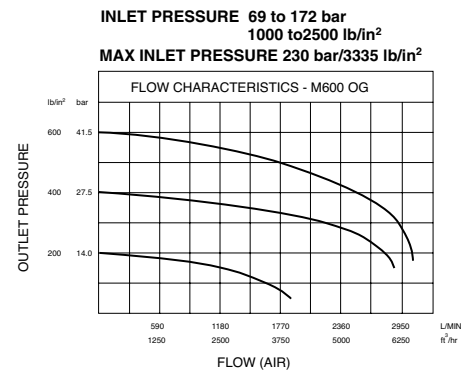
## Saffire Heavy Duty & Pipeline Regulators

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.

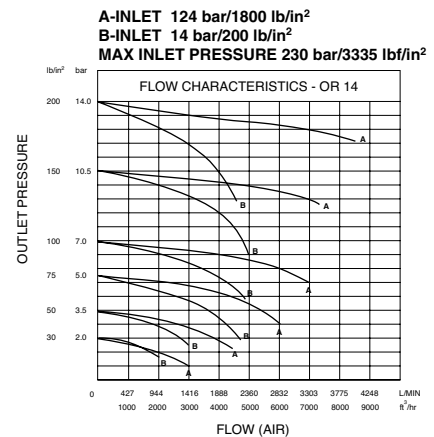
- Working pressure of 0.40 bar/600psi
- Flow rate of 3200l/m (6800ft<sup>3</sup>/h)
- Inlet pressure 69 to 172 bar
- Max inlet pressure 230 bar/3335 lb/in<sup>2</sup>



### 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/in<sup>2</sup>).

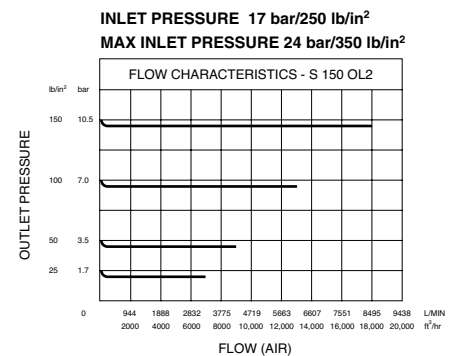
- Heavy duty cutting
- Thermic lancing
- Steel scarfing
- Maximum flow – cylinder 4000l/m (8500 ft<sup>3</sup>/h)
- Maximum flow – pipeline 2595l/m (5500 ft<sup>3</sup>/h)
- Supplied with adaptor



### High Flow S150-OL2

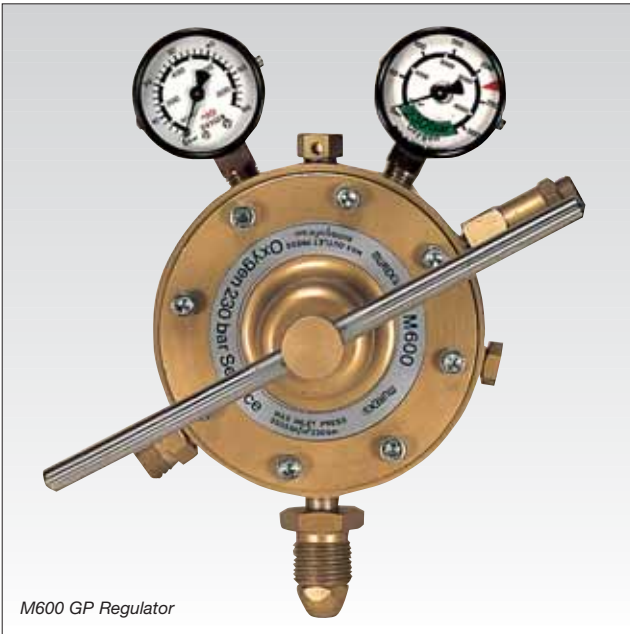
A high flow-oxygen regulator designed for heavy duty machine cutting, lancing and scarfing. The two gauge regulator has a working pressure of up to 10 bar.

- Super high flow
- Maximum flow 8495l/m (18,000 ft<sup>3</sup>/h)
- Pipeline applications
- Inlet pressure 17bar/250 lb/in<sup>2</sup>
- Max inlet pressure 24 bar/350 lb/in<sup>2</sup>

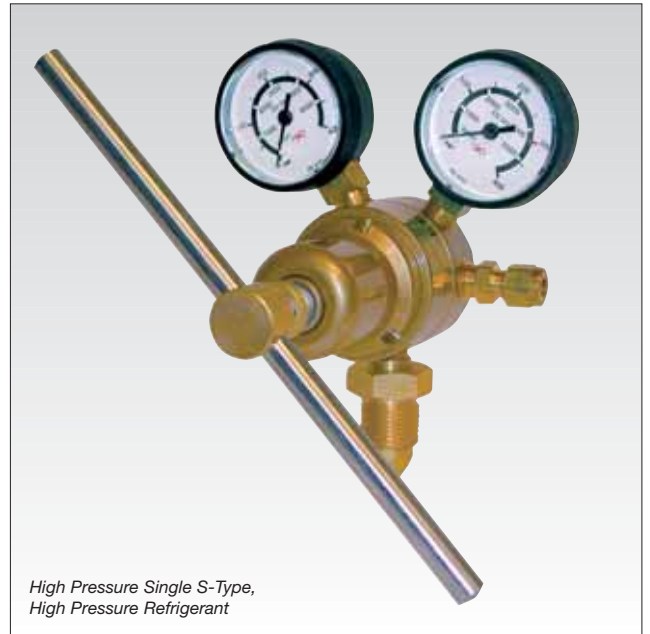


### High Pressure Single S-Type

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
<b>High Pressure Multi-Stage M600</b> <b>M600 GP Nitrogen/Oxygen/Air</b> (40 bar, accurate, high pressure service)	0701300020
<b>High Pressure Single S-Type</b> <b>S400 GP Nitrogen/Oxygen/Air</b> (27 bar, High pressure applications 0 to 27 bar)	0701300016
<b>S1500 GP Nitrogen/Oxygen/Air</b> (100 bar, High pressure applications 0 to 100 bar)	0701300018
<b>S2500 GP Nitrogen/Oxygen/Air</b> (170 bar, High pressure applications 0 to 170 bar)	0701300019

**Ordering Information**

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