Series-O Preset Pressure Medical Gas Regulators



- Encapsulated Seat Technology ensures superior performance and accuracy
- Large diameter diaphragm gives a performance that is normally only found in dual stage regulators
- ≻ Triple Filter system
- ➢ Internal pressure relief valve to protect staff and patients in the event of high pressure failures
- Colour coded gauges and labels for quick recognition of the gas used by the regulator
- ➤Gas specific inlet fittings and outlet fittings to prevent fitting to the wrong gas type
- ≻ Serviceable
- ≻TGA Listing

The Series-O regulator has been an industry leader for regulators in Australia for years. The simple but effective design and ease of use make this single stage regulator a very low maintenance yet high performing product: one that can be used in a variety of environments. It is a preset outlet pressure regulator with a gas specific inlet and outlet fitting.

Specifications:

Max. Inlet Pressu	ure: 20,000 kPa @ 15°C		
Outlet Setting:	400 kPa (Preset)		
Inlet Fitting:	Pin Indexed Yoke (gas specific)		
Outlet Fitting:	S.I.S. (Sleeve Indexed system as per AS2896)		
Gauges:	50mm diameter		
Weight:	920 grams		

Materials:

Body:	Chrome plated brass		
Yoke:	Anodised aluminium		
Seat:	Nylon		
Filters:	Bronze		
Seals:	Nitrile		

Applications:

- General oxygen therapy
- Home healthcare
- General hospital healthcare

ORDERING INFORMATION

Model	Gas	Max. Outlet Pressure	Inlet Connection	Outlet Connection
518804 518808 518809 518810 G0071 G0072	Oxygen Nitrous Oxide Air Entonox Carbogen Carbogn Dioxide	400 kPa 400 kPa 400 kPa 400 kPa 400 kPa 400 kPa	Pin Indexed Yoke (Fig.2) Pin Indexed Yoke (Fig.6) Pin Indexed Yoke (Fig.10) Pin Indexed Yoke (Fig.11) Pin Indexed Yoke (Fig.3) Pin Indexed Yoke (Fig.9)	S.I.S.# S.I.S.# S.I.S.# S.I.S.# S.I.S.#

S.I.S. (Sleeve Indexed System as per AS2896)

