

OXYGEN THERAPY REGULATORS

SERIES-O REGULATORS

Part No	Gas	Colour	Max Outlet Pressure	Max Rated Inlet Pressure	Connections	
					Inlet	Outlet
518804	Oxygen	White	400kPa	20,000kPa@15°C	Pin Indexed Yoke	S.I.S Sleeve
518808	Nitrous Oxide	Blue	400kPa	20,000kPa@15°C	Pin Indexed Yoke	S.I.S Sleeve
518809	Medical Air	Black	400kPa	20,000kPa@15°C	Pin Indexed Yoke	S.I.S Sleeve
518810	Entonox (Oxygen/Nitrous Oxide)	Blue/ White	400kPa	20,000kPa@15°C	Pin Indexed Yoke	S.I.S Sleeve

NOTE:S.I.S(Sleeve Indexed System as per AS2896). 20,000 kPa@15°C equates to a pressure of 23,000kPa@65°C.

- Encapsulated Seat Technology (EST) ensures superior performance, accuracy and resistance to 'surging'
- Large diameter diaphragm gives a performance that is normally only found in double stage regulators
- Triple filter system increases the regulator performance by preventing foreign particles from getting in contact with the high pressure gas or the regulator seat
- No tools are required to routinely disconnect the regulator from the cylinder valve
- A safety relief valve is built in to the regulator to protect staff and patients in the event of high pressure failures
- Tamper resistant design to ensure only qualified personnel can access the regulator
- Colour coded pressure gauges and identification 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
- Weighs approximately 920 grams
- ARTGID: 159011

Applications:

The Series-Oregulator has been the 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.

Spare Parts:	Part Number:
Spare Bodok Seals (pack of 10)	551022
Spare Gauge Oxygen	551045
Spare Gauge Air	551044
Spare Gauge Nitrous Oxide	551043
Spare Gauge Plain	551042
Spare Inlet Filter (pack of 10)	551024
Spare Type 10 inlet o-ring	301073













