Regson Therapy Regulators



➤ Twin display of flow setting (front & top)

- ➤ Nine flow settings on each regulator
- ➤ Different flow models available
- ➤ Internal pressure relief valve
- ➤ Threaded flow outlet for humidifier
- ➤ Individual serial numbered for traceability and asset control
- ➤ CE certified and labelled
- ➤ Serviceable

The Regson regulators are a compact but robust range of medical oxygen regulators with a built in therapy flow selector. The inlet fitting is a swivelling type pin indexed yoke which allows the outlet to be orientated into the required position (ideal for portable therapy systems).

A Type 10 threaded inlet version is available on request. #1

Specifications:

Max. Inlet Pressure: 20,000 kPa @ 15°C

Outlet Setting: Preset Flows, refer order information

Inlet Fitting: Oxygen Pin Indexed YokeOutlet Fitting: 1/4" BSP with plastic hose barb

Gauges: 40mm diameter brass

Weight: 760 grams

Materials:

Body: Chrome plated brass

Yoke: Anodised aluminium

Knob: XenoySeat: PEEKFilters: Bronze

Seals: Nitrile

Applications:

- General oxygen therapy
- Paediatric oxygen therapy
- Home healthcare
- General hospital healthcare

ORDERING INFORMATION

Model	Gas – Flow	Flow Settings	Inlet Connection	Outlet Connection
G8621	Oxygen - 15 l/min	0, 1, 2, 3, 4, 5, 6, 9, 12 & 15 l/min	Pin Indexed Yoke (Fig.2)	Barbed Nipple
G8622	Oxygen - 5 l/min	0, 0.5, 0.8, 1, 1.5, 2,2.5, 3, 4 & 5 l/min	Pin Indexed Yoke (Fig.2)	Barbed Nipple
G8623	Oxygen - 1 l/min	0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8 & 1.0 1/min	Pin Indexed Yoke (Fig.2)	Barbed Nipple
G8625	Oxygen – 25 l/min	0, 0.5, 1, 2, 3, 4, 6, 8, 15 & 25 l/min	Pin Indexed Yoke (Fig.2)	Barbed Nipple

^{#1 –} The medical oxygen cylinders with the Type 10 connections are being changed to the pin indexed yoke connect between Sept 2009 and Jun 2011. Contact your gas supplier for further details

