CE Multi-stage Regulator

Medical



Specifications

The Gas-Arc range of Multi-Stage Regulators are CE approved and are manufactured under strict BS EN ISO 13485 quality design and management systems at our U.K. production facility.

Designed and manufactured to fully comply with BS EN ISO 738-1 for cylinder use, BS EN ISO 10524-2 for manifold use and The Medical Devices Directives 93/42/EEC and 2007/47/EC.

Product Features

- Cylinder and manifold variants available
- · Available for a range of medical gases:-

Oxygen

Air

Nitrous Oxide

Entenox

- Bullnose inlet connections with 'O' ring seat and handwheel
- Robust brass body construction for prolonged service life
- Serial number and replacement date, clearly marked on rear of regulator
- Adjustable outlet pressure

Technical Data

Type Multi-stage
Inlet Pressure 200 bar maximum
Outlet Pressure 0 - 10 bar

Materials:

Body **Brass** Nylon Valve Seat Diaphragm Neoprene flowrate 42m³/hr maximum Inlet Connection BS341 No.3 **Outlet Connection** 3/8 BSP RH Male Temperature Range -20°C to +60°C Weight 2.4Kg

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