Medical Flowmeters



➤ Gas specific inlet connections

- > Flow limiting outlet orifice on lower flow models
- > Dual taper needle valve prevent damage to seat and eventual leaks
- > Colour coded inlet fittings, outlet fittings and control knobs for quick gas recognition
- > Incorporates durable impact resistant polycarbonate outer and flowtubes
- ➤ Flowtube design provides clear readability with large bold print lines and numbering providing 180° visibility
- ➤ Australian made

flowmeter that delivers an accurate prescribed flow to the end user from the gas source. It is suitable for most types of respiratory therapy.

Specifications

Inlet Pressure: 400 kPa

Inlet Fitting: Gas specific sleeve indexed handwheel

The Ezi-Flow flowmeter is a pressure compensated

as per AS2896/ AS2902

Outlet Fitting: 1/4" BSP with colour coded plastic

wingnut/barbed nipple

Accuracy: $\pm 5 \%$ full scale reading

Weight: 0.3 kg

Materials:

Body: Chrome plated brass **Shroud:** Polycarbonate

Flow tube: Polycarbonate

Knobs: Nylon
Wingnut/Nipple: Nylon

Seats: Nitrile

Applications:

- General oxygen therapy
- Paediatric oxygen therapy
- CO2 incubators

ORDERING INFORMATION

Model	Gas	Flow	Colour
G0227	Oxygen	0 – 2.5 l/min	White
G0228	Oxygen	0 – 15 l/min	White
G0184	Oxygen	10 – 65 l/min	White
G0149	Air	0 – 15 l/min	Black
G0185	Air	10 – 65 l/min	Black
G0074	Carbon Dioxide	0 – 12 l/min	Green Grey
G0499 #1	Oxygen	0 - 1 l/min	White
G0500 #1	Oxygen	0-200 ml/min	White

#1 – Special low flow paediatric models are a slightly different design. The outlet connection is a 9/16"-18UN thread with a plastic wingnut/nipple barb fitting

