Debson Medical Flow Selectors



> Pre-adjusted flows ensures stable and accurate flow

- ➤ Can be used in any orientation
- ➤ Twin display of flow setting (front & top)
- ➤ Nine flow settings available
- ➤ Different flow models available
- ➤ Threaded flow outlet for humidifier
- Individual serial numbered for traceability and asset control
- ➤ CE certified and labelled
- ➤ Serviceable

The Debson units are a compact but robust range of medical gas flows selectors (flowmeters) designed to provide a range of pre-adjusted flow rates. They have a standard gas specific SIS handwheel inlet fitting for connection to a pipeline gas supply or preset cylinder regulator. The flow accuracy is not affected by the orientation of the product which makes them ideal for portable or transportable oxygen systems.

Specifications:

Inlet Pressure: 415 kPa ±10%

Outlet Setting: Preset Flows (refer order information table)

Inlet Fitting: Handwheel (S.I.S. Oxygen)Outlet Fitting: 1/4" BSP with plastic hose barb

Flow Accuracy: $\pm 10\%$ of indicated flow

Weight: 340 grams

Materials:

Body: Chrome plated brass

Knob: XenoyFilters: BronzeSeals: Nitrile

Applications:

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

ORDERING INFORMATION

Model	Gas – Flow	Flow Settings	Inlet Connection	Outlet Connection
G8705	Oxygen - 15 l/min	0, 1, 2, 3, 4, 5, 6, 9, 12 & 15 l/min	Handwheel, S.I.S. Oxygen	1/4" BSP (for Barbed Nipple)
G8706	Oxygen - 5 l/min	0, 0.5, 0.8, 1, 1.5, 2,2.5, 3, 4 & 5 l/min	Handwheel, S.I.S. Oxygen	1/4" BSP (for Barbed Nipple)
G8707	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	Handwheel, S.I.S. Oxygen	1/4" BSP (for Barbed Nipple)
G8709	Oxygen – 25 l/min	0, 0.5, 1, 2, 3, 4, 6, 8, 15 & 25 l/min	Handwheel, S.I.S. Oxygen	1/4" BSP (for Barbed Nipple)

