

Oxygen Concentrator and storage system

an inexpensive and efficient source of oxygen

| | | |
|---|---|--|
| <p>Concentrating on oxygen</p> <p>Never run out of oxygen. Compatible storage vessels deliver when power fails</p> | <p>A cost effective choice</p> <p>No need for expensive compressed gases and low power consumption</p> | <p>Sustainable</p> <p>Ideal for low resource settings where oxygen supplies can be scarce</p> |
|---|---|--|

An **oxygen concentrator** will provide a reliable supply of oxygen at minimal expense. Use in combination with our flow splitter to allow delivery of oxygen to multiple patients simultaneously

Quality first

- Never a danger of running out of oxygen
- Durable and selected for its quality and reliability
- The most convenient, reliable source of supplemental oxygen at a minimal cost
- Engineered and manufactured in the US

Reliability

- Fitted with a voltage protector to prevent damage from power surges
- Suitable for areas with high ambient temperatures, humidity and altitude

Versatile

- Excellent solution in low resource settings, where oxygen cylinders are costly, or hospital access difficult
- Combine with Diamedica's Oxygen Reservoir System to ensure a sustainable and flexible oxygen supply. Produce and store oxygen for use in event of a power failure

Training and support

- Full training is available in use and maintenance
- Free technical support is available for the lifetime of the machine
- Each unit is supplied with a comprehensive user manual and training demonstration videos



Oxygen Concentrator

Alarms

Oxygen light indicator

Oxygen flow meter

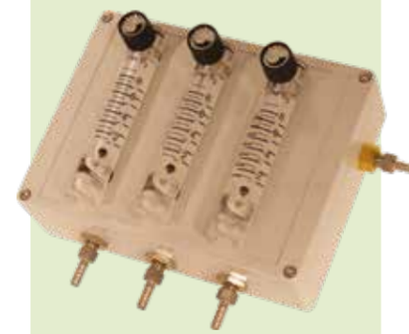
Circuit breaker

Oxygen outlet

Flow splitters

Diamedica flow splitters allow clinics and hospitals to manage and redirect the flow from a single oxygen source to a simple flow splitter to enable delivery to more than one patient- as many as eight.

- Each flow meter is adjusted separately to ensure precise control
- Can be made to bespoke requirements



Oxygen Reservoir Filling System

This system enables a pressure vessel to be filled with oxygen providing an additional back up oxygen supply.

- The system will take oxygen from any suitable 10 l/min oxygen concentrator and fill either a 20 litre or 100 litre reservoir vessel to a pressure of 5 bar (75 psi) giving 100 or 500 litres of usable oxygen. Multiple vessels can be supplied.
- An invaluable resource in the event of power failure, or when the oxygen concentrator is in use for a patient.
- It can also be used to provide up to 2 hours or 8 hours respectively of additional back up supply to run the Glostavent® Helix anaesthesia machine in the event of electrical failure and no cylinder oxygen
- Oxygen stored in the reservoir vessels can also be used for direct oxygen supply to patients



Pictured:
Aluminium Oxygen Vessel (above)
and Compressor Pump (left)
Oxygen concentrator is supplied separately

Oxygen Concentrators are supplied with:

- 1 Oxygen concentrator unit
- 2 Humidifier bottles
- 2 Nasal cannulae and tubing
- 1 Adult mask
- 1 Paediatric mask
- 1 Spare foam filter
- 1 Length of oxygen tubing

A voltage protector is fitted to all oxygen concentrators supplied by Diamedica, protecting the machine from unstable power surges

Oxygen Concentrator

Devilbiss

Airsep



5 litre



10 litre



10 litre

Specifications

| | 5 litre | 10 litre | 10 litre |
|----------------------|---|---|---|
| Oxygen concentration | 1-5 LPM = 93% ± 3% | 2-10 LPM = 93% +3%/-6% | 10 LPM = 90% +5.5/-3% |
| Outlet pressure | 8.5 ± 0.5 psig (58.6 ± 3.5 kPa) | 20.0 ± 1.0 psi (138 kPa +/- 7 kPa) | 20 psig (138 kPa) |
| Power | 230V, 50Hz | 240V, 50Hz | 230V, 50Hz |
| Power consumption | 312 watts | 670 watts | 590 watts |
| Alarms | Power failure, low oxygen concentration, high & low pressure, no flow | Power failure, low oxygen concentration, high & low pressure, no flow | Power failure, high and low pressure, low oxygen concentration, no flow |
| Weight | 16.3 kg | 19 kg | 26.3kg |
| Dimensions | 62 x 34 x 30 cm | 62 x 34 x 30 cm | 70 x 42 x 37 cm |
| Voltage protector | Yes | Yes | Yes |

Oxygen Reservoir Filling System

Oxygen Vessel

- Over pressure safety valve (pre-set 7 bar)
- Pressure gauge
- Oxygen flowmeter (5 l/min)
- Quick release supply fitting and tube
- Weight and dimensions:
20 litre vessel: 25 x 25 x 70cm, 6kg
- Weight and dimensions:
100 litre vessel: 40 x 40 x 105cm, 13.5kg
- Aluminium vessel

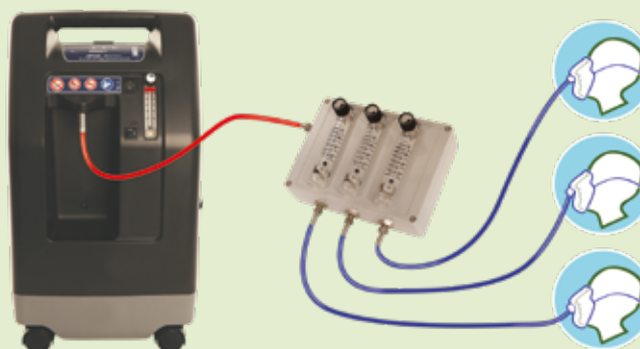


Compressor Pump

- Oil free 12 volt compressor (rated at 10 bar)
- Fitted in a water-resistant, protective case
- Integral cooling fan
- Internal 12 volt sealed lead acid battery
- 12 volt battery charger / power supply
- Pressure control valve (preset at 5 bar)
- On/ off switch, mains power lead
- Supply and filling tubes suitable to connect from oxygen concentrator
- Will accept mains power from 95 - 290 volts (50Hz - 60Hz)
- Weight and dimensions: 42 x 23 x 33cm, 13kg



Use in combination with our **flow splitters** to allow the delivery of oxygen to multiple patients simultaneously




diamedica

Diamedica (UK) Limited
Grange Hill Industrial Estate
Bratton Fleming
Barnstaple
Devon EX31 4UH
United Kingdom

Tel: +44 (0)1598 710066

Fax: +44 (0)1598 710055

Email: info@diamedica.co.uk

Web: www.diamedica.co.uk

Find us on:   

For free ongoing after sales
technical support



Email: support@diamedica.co.uk



WhatsApp: +44 (0) 7716 503156

© Diamedica (UK) Ltd
Ref: Ocon/2019/001