

Drive DeVilbiss 1025

10 Litre High Flow Concentrator



One of the smallest and lightest 10 litre units on the market

Built upon the legacy of quality and reliability of the Drive DeVilbiss International 525 Concentrator, the 1025 Oxygen Concentrator offers the same reliable features. At the same time, it is one of the smallest, most compact high-volume concentrators on the market without excluding features. It is designed to provide optimal oxygen delivery for patients with varying flow requirement and those who need more than 5 LPM of oxygen. It ensures patient safety and reliability for longer service intervals.

TECHNICAL SPECIFICATIONS

Oxygen	
Percentage	87 % - 96 %
Flow	2 - 10 LPM
Outlet Pressure	20.0 +/- 1.0 psi (138 kPA +/- 7kPA)
Weight	19 kg
Dimensions (H x W x D)	
	62.2 x 34.2 x 30.4 cm
Alarms (Audible and Visual)	
	High Pressure High / Low flow Low Oxygen High gas temperature Power failure
Electrical	
Rating	230 V 50 Hz, 3.2 A

Clear design for easy use

- Lightweight and compact: weighting just 19 kilograms
- Front label with clear visible LEDs and easy to read pictograms
- Digital hour meter - easy to read on the top of the device
- Convenient top and side handles for easy transport

High performance

- Capable of delivering up to 96% of purity from 2 to 10 LPM
- OSD® sensor for continuously monitoring oxygen levels
- Can easily incorporate a compatible transfill system, via the auxiliary oxygen port and compatible Transfill Caddy

Reliable safety features

- Oxygen outlet incorporating a fire protection adapter
- Tested in high temperature and high humidity for extended periods of time
- Alarms do not require a battery and indicate power failure, high gas temperature, high pressure, low and high flow, low oxygen and service required



Pictograms and flow meter



LED display

Drive DeVilbiss International

DeVilbiss Healthcare GmbH
Kamenzer Straße 3
68309 Mannheim, Germany

UK +44 (0) 121 / 521 31 40
DE +49 (0) 621 / 1 78 98 0
kontakt@devilbisshc.com

www.drivedevilbiss-int.com

