



Lifestyle & Rehab
HIRE SERVICE SALES RESPIRATORY
Phone: 1300 133 120
Visit our Website: www.lr.com.au

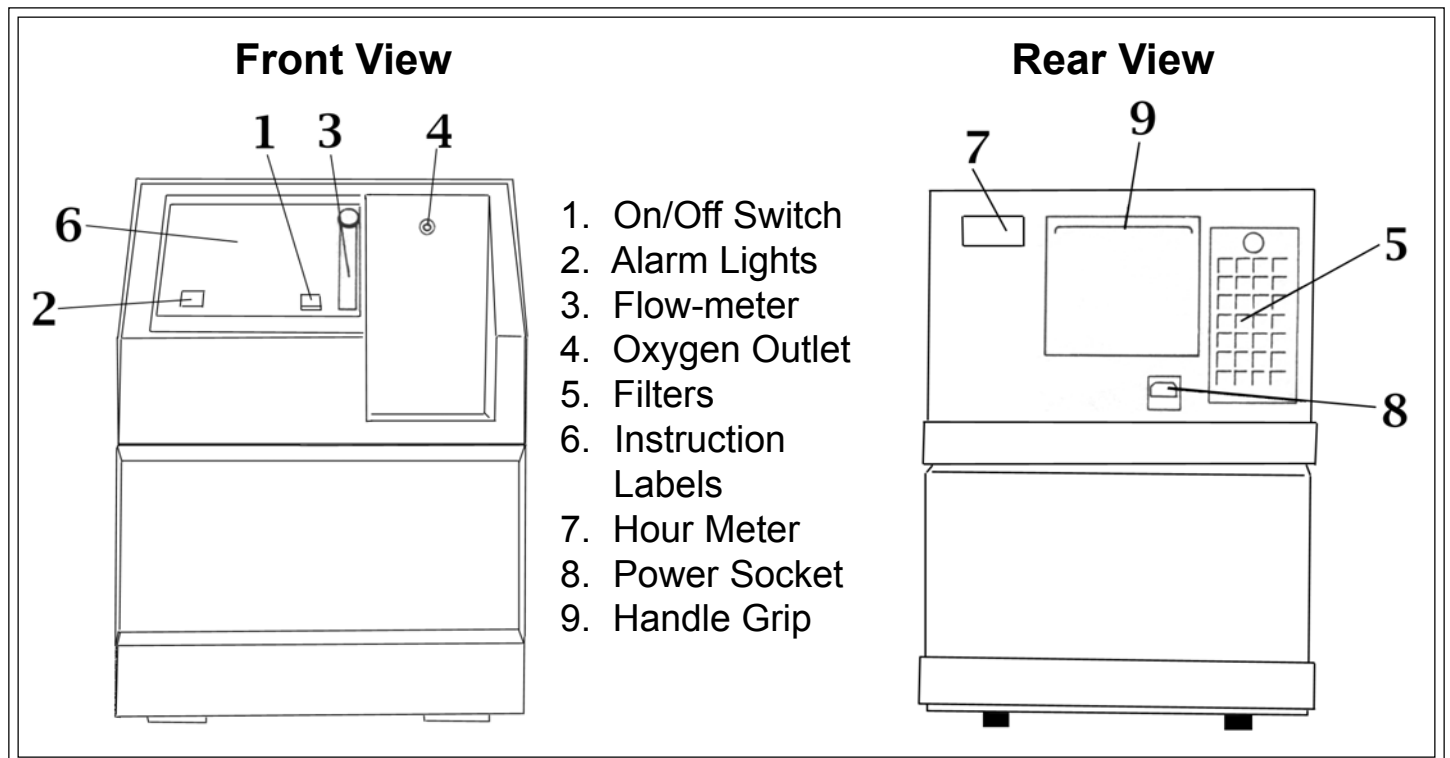
DEVILBISS Oxygen Concentrator USER GUIDE

How Does an Oxygen Concentrator Work?

An oxygen concentrator is an electrically operated device that separates oxygen from room air. This makes a high concentration of oxygen available to you. Although the machine filters the oxygen from the surrounding air, it will not affect the normal amount of oxygen found in the room.

Warnings

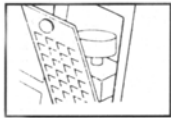
- ◆ Oxygen promotes rapid burning. To avoid injury, do not smoke when using the concentrator or when you are near a person receiving oxygen therapy.
- ◆ Do not use near hot, sparking or burning objects or near naked flames. Do not use in a room heated with a kerosene or portable gas heater.
- ◆ Operate the concentrator in a well ventilated area.
- ◆ Do not apply lubricants of any form.
- ◆ Do not cover or obstruct the machine, and do not remove the cabinet.



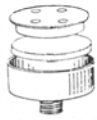
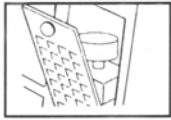
Operating Instructions

1. Press button to turn on and off.
2. Alarm light will show together with an audible alarm for a short period when starting the machine.
3. Flow meter knob is adjusted to set your prescribed flow rate in litres per minute (LPM).
4. Connect tubing to the oxygen outlet.

CLEANING AND MAINTENANCE



SPONGE FILTER - Wash and dry weekly



FELT FILTER - Will be replaced by our service technician



CABINET - Clean with damp cloth or sponge weekly

TROUBLE SHOOTING

Concentrator will not run

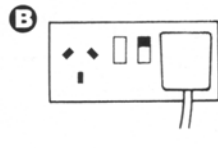
Alarm Sounds



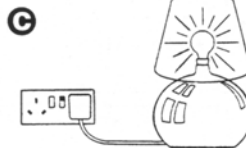
NO LIGHT SHOWS



A
Is power cord plugged in?



B
Is plug in socket and switched on?



C
Is there power at socket?

Concentrator runs but cuts out

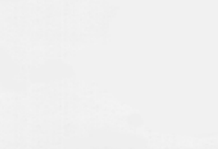
Alarm Sounds



LIGHT SHOWS



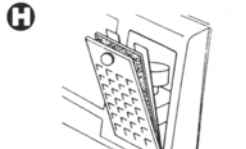
D
Is oxygen tubing disconnected?



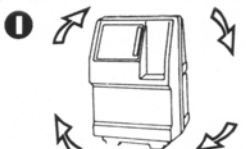
E
Set flow meter to prescribed rate



G
Is the tubing trapped?



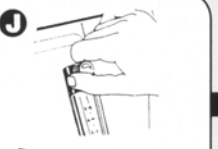
H
Is the filter clean? Has it been more than 3 months since last service?



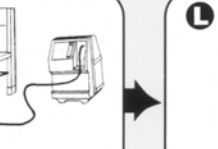
I
Adequate ventilation?

Low/No oxygen flow

No Alarm



J
Is flow meter set to prescribed flow rate?



K
Is the tubing trapped?



L
To check flow dip tube in water



M
Is cannula or mask blocked?