

Intelli-OXTM TRAINING INSTRUCTIONS

Filling outlet

DO NOT USE

Valve instructions

Before connection check

- The bar graph (pressure)
- The contents gauge (liters)

Connect according to use

- Connect the tube to the nipple outlet 2
- Or connect the appropriate equipment to the 50 psi DISS connection

Using the cylinder

Adjust the dial 1 to the required flow rate if the nipple outlet 2 is used

After each use

- Turn the cylinder off by setting the flow rate to 0 litre/min (dial 1)
- Remove the tubing 2 or the equipment 3 if necessary

WARNING: If the dial is set between two flow rate values, the flow will stop 2 IMPORTANT: Refer to EZ-OX Plus™ brochure for further handling, storage & maintenance

Contents Gauge instructions



When the cylinder's not in use

- Pressure is displayed on the bar graph
- Contents are shown in liters



When a change in flow rate is detected, the gauge enters the calculation mode



When the cylinder is in use

- Pressure is displayed on the bar graph
- · Remaining time at the set flow rate is displayed in hours:minutes

Flashing hourglass

NB: Time remaining is updated periodically. Adjust flowrate to force an update. When the flow rate is low or intermittent, the contents display can be unstable, but this does not affect the regulator function



Automatically switches to "reserve" mode at ¼ of the full cylinder pressure

- Audible alert sounds once
- Content gauge displays the remaining time in minutes and the content in liters
- The bar graph showing cylinder pressure flashes



When the remaining time decreases to less than 15 minutes at the current flow rate

- Audible alert sounds
- Content gauge ceases to display the remaining time
- · Continuous flashing of the hourglass starts

WARNING: The pressure displayed on the bar graph indicates an empty cylinder

DISCLAIMER: Data shown on gauge is for information purposes only. The user is responsible for ensuring oxygen therapy and oxygen delivery. This product is MR CONDITIONAL (outside the MRI bore).

airliquidehealthcare.ca 1-888-629-0202