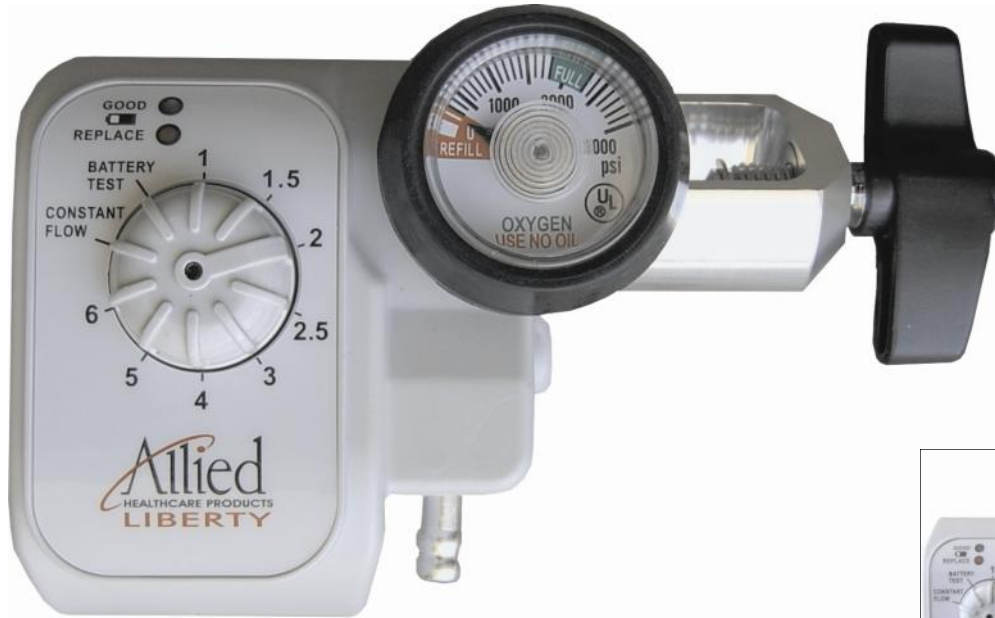


LIBERTY™

Oxygen Conserver



LIBERTY shown on E cylinder

When selecting an oxygen conserver, it's important to have a choice that fits your lifestyle and budget. Introducing ... the new LIBERTY automatic electronic oxygen conserver, with increased flow range, additional flow selections, a wider oxygen dosage range, and a constant flow selector integrated into the flow selection dial.

The fully automatic LIBERTY engages exactly and only when you start to breathe, and turns off when the cannula is removed from your face. The result is a conservation ratio of 5:1, which means your cylinder's oxygen supply will last up to 5 times longer. Because oxygen is released only during inhalation, the size of your oxygen cylinder can be much smaller and lighter.

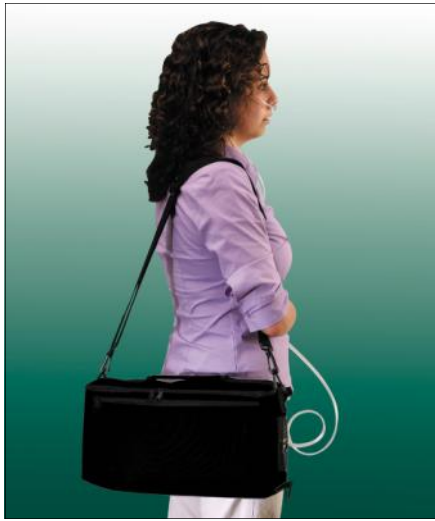
For extra peace of mind, a green light will flash with every pulse of oxygen being delivered, confirming that the unit is functioning properly and you are receiving the oxygen level your physician has prescribed.

Engineered to provide extended battery life and powered by two AA batteries, the LIBERTY can be used 4 to 6 hours a day for 6 weeks before battery replacement. A red warning light will flash continually for 24-48 hours when it's time to replace the battery. This safety feature makes traveling much more secure, even when taking extended trips abroad.

LIBERTY by Allied

- Lightweight and truly portable
- Totally automatic and reliable oxygen delivery and conservation
- User-friendly hassle-free operation
- Built-in oxygen regulator
- 2-year warranty

LIBERTY™ Oxygen Conserver



33-80-0003 Shoulder bag for B or C cylinder



65070

SPECIFICATIONS

Conservation Ratio:	5:1
Weight with AA Batteries:	14.6 oz.
Dimensions:	3.5" H x 5" L x 2.75" W
Power Supply:	2 AA alkaline DC batteries
Flow Range:	1-6 lpm
Flow Selections:	1, 1.5, 2, 2.5, 3, 4, 5, 6 lpm
Oxygen Dosage Range:	10-70 ml
Operating Temperature:	0° F to 125° F (-18° C to 52° C)
Relative Humidity:	15% to 95%
Operating Voltage:	2.9 volts to 1.8 volts
Operating Pressure:	15 to 25 psi
Inlet Pressure:	500 to 2,200 psi
Power Consumption:	3 mA at idle time and a maximum of of 200 mA during the delivery of oxygen pulse
Activation Pressure:	-1 cm H ₂ O
Adjustable continuous Flow:	Factory pre-set to 2-3 lpm, adjustable to 2-6 lpm

ORDERING INFORMATION

33-10-0009 LIBERTY, cannula, 7' tubing, 2 AA batteries, hex Allen wrench

ACCESSORIES

- 33239** B&F Latex-free softie cannula with 7' Sure Flow tubing (50/case)
- 33-80-0002** Universal 3-in-1 bag (back-pack, horizontal or vertical shoulder bag) for B or C cylinder
- 33-80-0003** Shoulder bag for B or C cylinder
- 65399-N** Shoulder bag for D cylinder
- 65070** Cylinder cart for D or E cylinder (additional cart styles and sizes available)



33-80-0003



33239



ISO 13485: 2003

Allied Healthcare Products, Inc. • 1720 Sublette Avenue • St. Louis, Missouri 63110
314/771-2400 • 800/444-3954 • Fax: 314/771-0650 • www.alliedhpi.com
International offices in Europe, Asia, and South America

U.S.
Toll Free: 800/444-3940
Fax: 800/477-7701

Canada & Mexico
Toll Free: 800/446-0552
Fax: 800/246-6201

International
Telephone: 314/268-1683
Fax: 314/771-5183