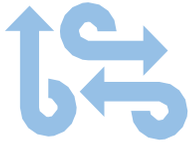


Eclipse 5[®]

Designed with your active patients in mind



Key features and benefits



Unmatched Versatility

Setting the standard in transportable oxygen with the broadest oxygen delivery capabilities in continuous and pulse dose. In a compact, transportable design, your patients can go anywhere using the easy-to-attach traveling cart with a telescoping handle and durable wheels. The extended battery life, AC/DC power options and broad portfolio of accessories help to keep your patients active.



Clinically Effective O2

Designed to adapt to your patients needs with unique clinical features including autoSAT[®], adjustable rise time, UltraSense[™] and myCAIRE[™] to help ensure your patients will get the oxygen they need, when they need it.



Proper O2 Saturation

With 6 settings up to 3 LPM in continuous flow and 9 settings up to a 192 mL bolus in pulse mode, the Eclipse 5 serves a wide range of patient needs. The unit delivers up to 95% pure oxygen to further ensure proper saturation.



Proven Performance

The Eclipse 5 utilizes Vacuum Pressure Swing Adsorption (VPSA) powerful air separation technology that efficiently eliminates residual nitrogen while delivering the highest purity of oxygen. The robust design features allow for minimum maintenance and long life, providing a device you can rely on.

- ✓ US FDA Certified
- ✓ European Certificate –CE
- ✓ Indian CDSCO Certified
- ✓ FAA Approved –Airline Travel

Specifications

FLOW RATE

Continuous Flow:
6 settings up to 3 LPM
Pulse Flow: 9 settings up to 192 mL bolus

DIMENSIONS

19.3x 12.3x 7.1 in
(49.0 x 31.2x 18.0 cm)

WEIGHT

15lbs/6.8 kg (without battery)
18.4 lbs /8.3 kg(with battery)

TRIGGER SENSITIVITY

-0.135-0.37 cm/H2O
(adjustable)

BATTERY DURATION

up to 5.4 hours in pulse mode

up to 4.4 hours in continuous flow mode

SOUND LEVEL

40.0 dB(A) @ Setting 3
Pulse Mode

WARRANTY

2 years
(Includes sieve beds)
1 year on battery and power supplies

POWER

AC Power: 100-240 VAC, 50-60Hz
DC Power: 12VDC minimum (all settings available in AC and DC power supply)
Battery: Lithium Ion



Caire Inc.
2200, Airport Industrial Dr. Ste.
500 Ball Ground, GA 30107 USA
<https://www.caireinc.com/product>