



Oxygen Platform

O2 MINI - OUTDOOR-RATED



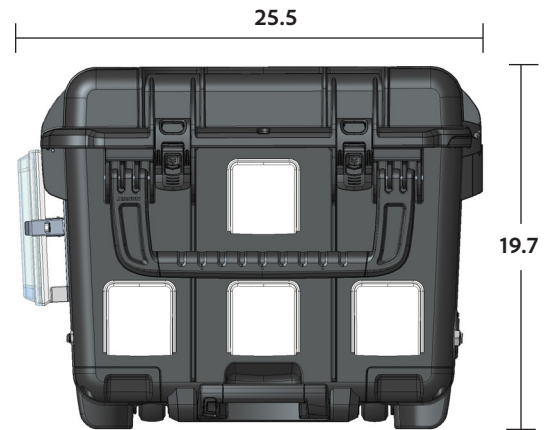
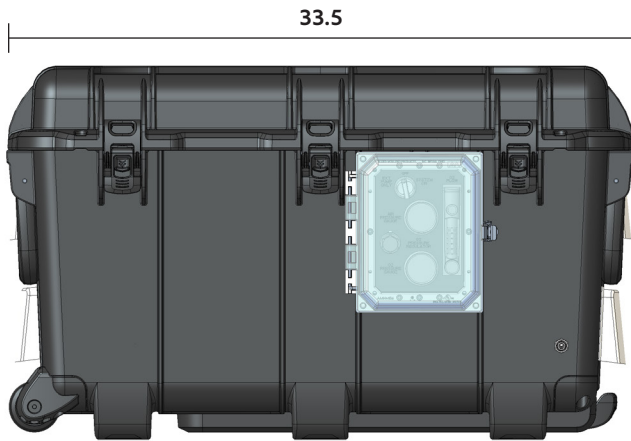
Features and Benefits

- **Oxygen Concentrator supplies 90-93% O₂ at 10 LPM 20 psi**
 - Patent Pending Custom Class 1 Dryer System allows for continuous operation
 - 1-month of 24/7 operations is equivalent to Qty 255 J Size Bottles ~ \$25,500 savings
- **Outdoor rated System designed to operate Rain or Shine**
- **Low Power Usage – Standard Plug**
- **Wash Down Capable + Corrosion Resistant Components**
- **Ruggedized system designed for Mobile and truck mounted operations**
- **Capable of Continuous or Timer Controlled Operations**
- **Low Noise / Quiet Operation**

O2 Technologies adds to its industry leading Nanobubble generators and platforms with the introduction of the O2 Mini. The world's first low power, compact PSA Oxygen concentrator capable of continuous operations indoor or outdoor in high humidity Environments. Designed by Aerospace Engineers, this Patent Pending oxygen concentrator allows for 10 LPM at 20 psi in all weather conditions. The robust constructions and high-quality materials provide reliable performance that you can count on.

Oxygen Platform

O2 MINI - OUTDOOR-RATED



TECHNICAL DETAILS

- Simple Control Panel protected by Clear Polycarbonate Cover.
- Integrated Pressure Gauges, Pressure Regulators and Adjustable Flow Meter 0-10 LPM.
- Two-stage retractable handle and four (4) strong polyurethane wheels with stainless steel ball bearings for easy transportation.
- Ultra-strong team carry handles.
- Removeable Power Cord with Water resistant cover.
- Exterior Pump Control (Outlet Plug) up to 9amps.
- Exterior Dimensions: 33.5" x 25.5" x 19.7"

