

### Designed for Special Forces Operations

The OXCON 3000 Oxygen Console, which supplements the new SOLR® 3000 Bailout Bottle, is a portable, multi-station oxygen console designed to contain and distribute regulated oxygen for pre-breathing for 8 users on board the transport aircraft.

The OXCON 3000 Oxygen Console is constructed around the OXCON platform that is widely used by Special Forces and Special Operations Forces worldwide.

### More Pressure with Less Weight

Significant developments in very high pressure technology over the last few years have led to the implementation of higher pressure vessels in the OXCON 3000 that provide 70% more oxygen than the OXCON's currently in service.

These pressure vessels can be filled up to 3,000 psi (207 Bars) service pressure.

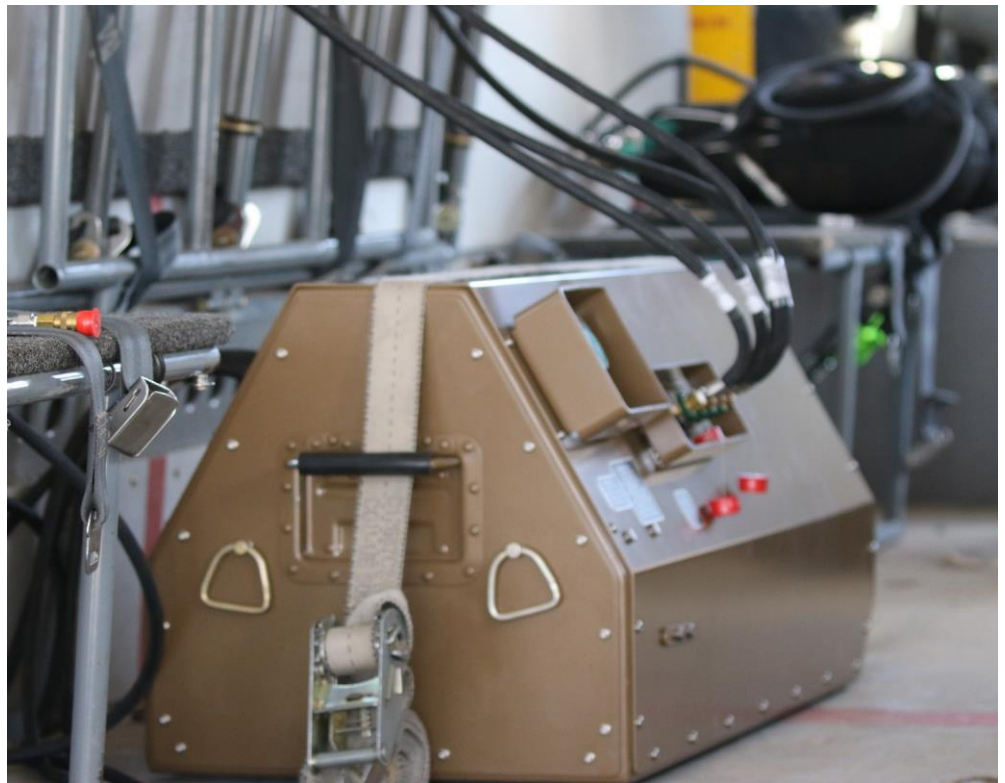
### Rugged and Reliable

The OXCON 3000 components are contained within a compact, rugged and reliable structure. It can be easily installed for missions requiring oxygen and can be recharged simply without disassembly and cleaning.

### Medical Grade Regulator

The OXCON 3000 Oxygen Console incorporates the proven design of a regulator developed for use in the commercial life support and medical oxygen-handling field.

The regulator, mounted beneath the console's top side servicing panel, reduces the internally-mounted supply cylinder pressure to provide a constant, usable system pressure of 70 psi (4.8 Bars). The manual on/off valve is rated to 5000 psi (344 Bars) heavy duty service. Its rugged construction allows for extended service life in the field. The multi-station manifolds mounted beneath the enclosure panels provide quick connects on each side of the OXCON 3000 housing.



### System-Monitoring Gauges for Safety

A low pressure system-monitoring gauge is provided on the servicing side manifold, conveniently located near the quick connects. The system charging valve is located near the on/off valve and high-pressure monitoring gauge. Three pressure gauges are provided with the OXCON 3000. A high pressure gauge indicates the available supply pressure from the pressure vessels. Two low-pressure gauges (one on each side) allow monitoring of the regulated outlet pressure at the quick connect manifolds. Both gauges conform to Military Standard (Mil Std) specifications. Protective guards are provided around control gauges and connections to minimize the risk of impact damage during handling. The OXCON 3000 Oxygen Console includes seven 120" hose assemblies with flow blinker, one 216" hose assembly with flow blinker, one oxygen charging assembly, and one purging valve assembly.

### Expansion Kit

An expansion kit can be attached to the OXCON to increase the number of pre breathing personnel from 8 to 12 jumpers by providing additional ports for the jumpers to attach to. The expansion kit also organizes the supply hoses to provide a more streamlined environment inside the aircraft.

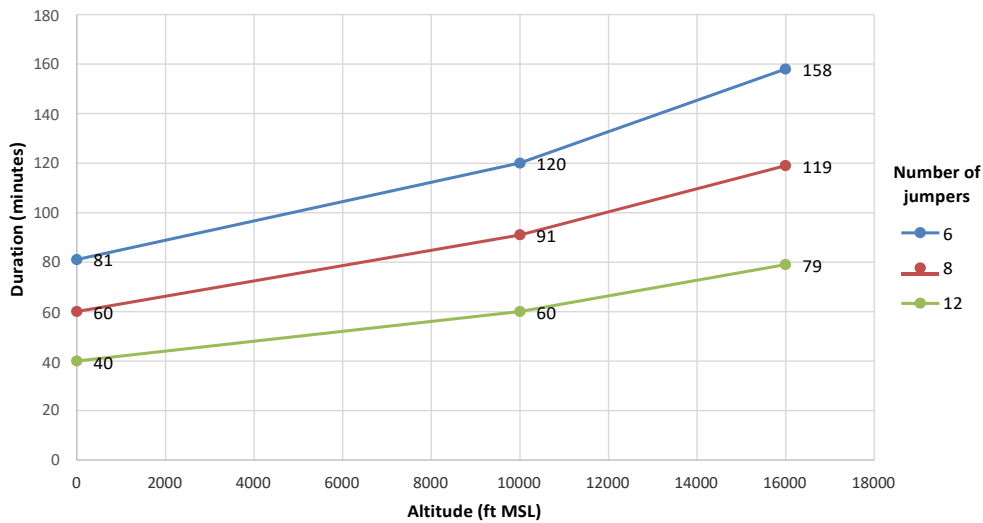
The kit consists of:

- 2 extra manifolds with integrated attachment systems
- 6 (short) outlet hoses with blinker and 1/8" coupler
- 1 container (bag or case) to store the manifold

### Mission Ready

All components have been designed or selected to conform to the relevant requirements of applicable military/government specifications.

## Pre-Breathing Duration vs Pre-Breathing Per System



## OXCON 3000 Characteristics

### Console Dimensions

Length	38.5 in (97.8 cm)
Width	17 in (43.2 cm)
Height	16.5 in (41.9 cm)

### Weight

Uncharged Unit without Hoses	112 lb (50.8 kg)
Fully Charged	140.6 lb. (63.8 kg)

### Gauges

Cylinder Pressure	0-3000 psig (207 bar)
Regulator Pressure	0-160 psig (11 bar)

### Manifold Outlets

Type	Quick-Disconnect (Female)
Thread Size	1/8-27 NPT (Male)
Quantity	8

### Cylinders

Quantity	3
Capacity	900 cu. in. (each) 2700 cu. in. (total)
Pressure (nominal)	3000 psi (207 bar) (max)

### Regulator

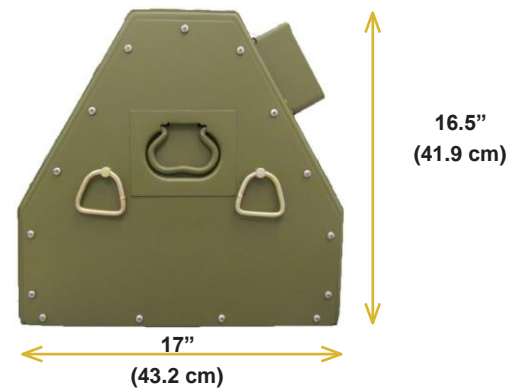
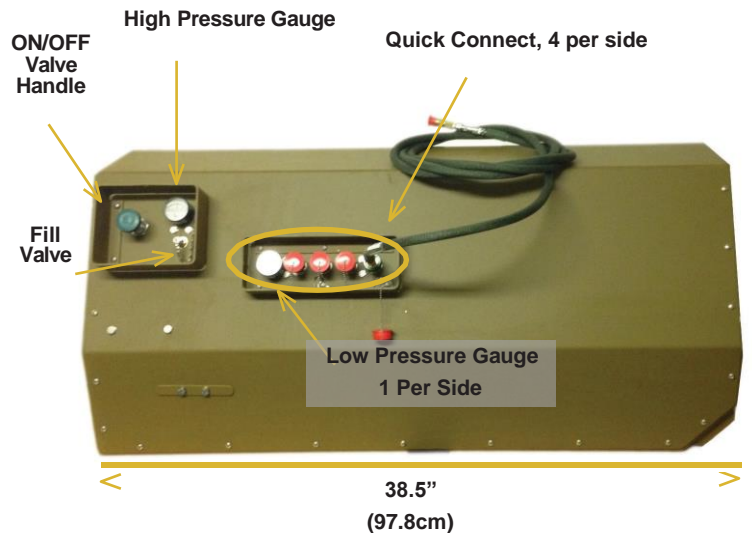
Inlet Pressure	3000 psi (207 bar) (max)
Outlet Pressure	65 - 75 psi (4.5 - 5.2 bar)

### Charging Fitting

Size and Type (inlet)	Compatible with MS22066-3
-----------------------	---------------------------

### Operational Parameters

Altitude	35,000 (ft max) 10,668 (meters)
Temperature	-30F (-34.4C) (min)



AIRBORNE SYSTEMS NORTH AMERICA

sales@airborne-sys.com  
airborne-sys.com

**NEW JERSEY**  
5800 North Magnolia Avenue  
Pennsauken, NJ 08109, USA  
Tel: +1.856.663.1275  
Fax: +1.856.663.3028

**CALIFORNIA**  
3100 W. Segerstrom Avenue  
Santa Ana, CA 92704, USA  
Tel: +1.714.662.1400  
Fax: +1.714.662.1586

**TRAINING FACILITY**  
4760 North Lear Drive  
Eloy, AZ 85131, USA  
Tel: +1.856.571.4717