LOW OXYGEN Warning System



BAFI Specifications

Pressure Switch Base-C360 Brass Base-C360 Housing-G/F Nylon Diaphragm-Viton Pressure Tested-5000 PSI Oxygen Cleaned Circuit-SPDT Gold Plated Contacts Termination-UL 1061 AWG Set Point at 500 PSI

Rocker Switch ON/Off Base-Thermoplastic Rubber Dust/Splash Cap-Elastomeric Circuit-SPDYT Gold Plated Contacts Termination-Tabs, Silver Plated

Battery Pack (3 AAA) Voltage 4.7V Battery Pack Life 3-5 Months

Low Battery LED Alarm Yellow Diffused Superbright

Manifold Material-C360 Brass Plating-Chrome Pressure Tested-5000 PSI Oxygen Cleaned

Oxygen Ready LED Green Diffused Superbright

Low Oxygen Alarm LED Red Diffused Superbright Audio Piezo Audio Indicator

Circuit
Flammability Rating 94V-0
Acceptability of Electronic Assembly per
ANSI/IPC-A-610
Timer for flashing LED's and pulsing
audio
Voltage sensing for low battery indication
Pressure switch set point sensing

BAFI Enclosure FDA Compliant, Lexan 104

Weight 1.1 LBS

Dimensions(Includes Manifold) 1.75(W) x 3.7 (H) x 5.7 (L) (Patent Pending)

•SAFETY

The BAFI is a digital warning system that monitors oxygen pressure continuously. The user will be alerted when the oxygen level is low. The BAFI provides a simultaneous audio and visual warning that can be detected at far distances by almost anyone. The audio provides a loud warning for the hearing impaired. The bright light provides a visual warning that can be seen as far as 200 yards.

•ASSURANCE

Falling asleep or forgetting to watch the gauge is no longer a problem. The BAFI will warn almost everyone at anytime as it is designed to alarm the user if pressure drops below 500 PSI. No more empty tanks!

•RELIABLE

The BAFI is lightweight, compact and made to last for many years. The components are FDA approved and surpass all medical standard requirements, including water resistant and resistant to marine environments.

•USER FRIENDLY

The BAFI is easy to attach to the the various models of portable gas pressurized oxygen tanks and travels conveniently.







