

Keeps You Breathing



Introducing the S9 & S9 Incurve SCBA

ALL THE INFORMATION YOU NEED IN THE PALM OF YOUR HAND

The S9 displays low air and PASS warnings, in a simple easy to read format. Just scroll through the data on the backlit LCD display to get cylinder pressure, remaining air time and heat load.

The backlight changes from yellow to red to indicate low air level and PASS (Personal Alert Safety Systems) alarm, giving you clear indication of the information.

Customized features

In addition to its standard features, the S9 includes department level settings,

such as the ability to set specific turnback signals based on pressure or temperatures. These settings allow you cylinder pressure to your buddies, thanks to tailor the S9 to the standard operating to the unique Buddy Light display. procedures of your department.

Wireless Heads-Up Display

The S9 in-mask heads-up display (HUD) provides continuous cylinder

pressure reading and PASS status. It also provides continuous indication of Now that last buddy check before going in can include a quick check of cylinder

pressure to make sure your cylinders are full and ready to go.



HAVING ALL THE FACTS PUTS YOU IN CONTROL

Technical data

- Sound level for PASS alarm: 95 dBA
- Data log memory capacity: 1000 hours
- Powered by 8 batteries: 6 AAs in SCBA computer, 2 AAAs in HUD
- Low battery warning: 24 hours stand by plus 2 hours operation left for electronics and PASS

Approvals and Standards

- NIOSH 42 CFR (Part 84)
- NFPA 1981:2013
- NFPA 1982:2013
- NIOSH CBRN
- UL 913 Class I Group C, D and Class II Group E, F, G Division 1 Harzardous locations

The S9 won't forget what you went through

Every time you open the S9 cylinder valve, the SCBA computer automatically stores critical data, such as cylinder pressure, PASS status and temperature exposure.

Proper function of an SCBA is essential for you, the department, and the community you serve. But it's even more important to the next firefighter who uses that SCBA. All critical system data for the last 1000 hours of operation is stored in the SCBA computer.

Good data is the key to good preventative maintenance, and the data log feature in the S9 provides you, your air shop and your chief the information required to demonstrate effective respiratory protection.

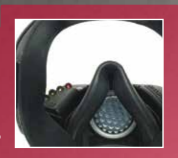
Start-up test

As an additional safety feature, you can set the S9 to conduct an on-the-scene startup test. Before you go in, the S9 checks that everything works the way it should, checking cylinder pressure and electronic functions.

Back at the station, you can perform an extended start-up test to check vital SCBA functions, including air leakage, cylinder pressure, motion sensor and panic button. The S9 stores the test results in the SCBA computer.

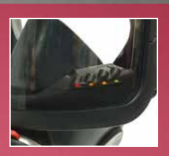
Inside HUD display

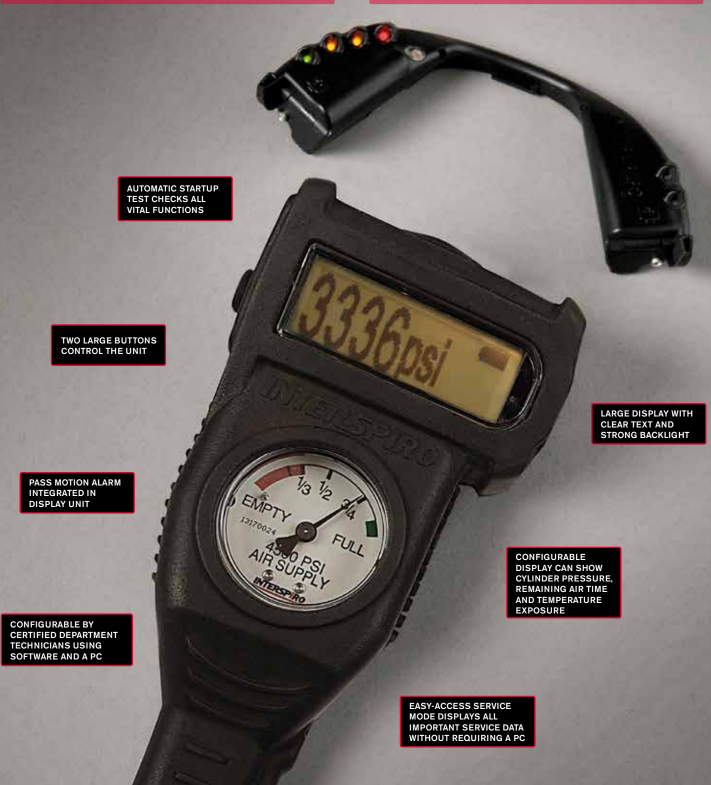
- FOUR LEDS INDICATE CYLINDER PRESSURE ON LEFT SIDE
- PASS AND LOW BATTERY STATUS ON THE RIGHT SIDE
- LEDS DIM AND BRIGHTEN BASED ON AMBIENT LIGHT CONDITIONS
- EASILY INSTALLED AND REMOVED WITHOUT TOOLS



Outside HUD display

- BUDDY LIGHTS INDICATE CYLINDER PRESSURE TO OUTSIDE
- TEAM CHECK BEFORE ENTRY QUICKLY CONFIRMS GOOD AIR AVAILABILITY FOR THE ENTIRE TEAM





BACKFRAME ASSEMBLY

A strong, comfortable backframe is key to ensuring a durable, fully functional SCBA package. The new S9 backframe is developed in close collaboration with firefighters and experts in the field of ergonomics.

Comfort begins with the formed S9 harness that rides smoothly over the shoulder, and the height adjustable waist belt pivots with your every move. The composite backframe with drag strap, provides the strength to deal with the challenges you face.

Versatile platform

Smart functions integrated into the back-frame assembly includes rescue drag strap, adjustable waist belt, removable hose covers and easy operated cylinder band. In addition, the backframe assembly holds and protects the SCBA computer and optional telemetry unit.





PERSONAL MASK & BREATHING VALVE

Our integrated second-stage breathing valve distinguishes the Interspiro mask from all others. Nothing allows you to breathe easier or gives you a more secure and more hygienic solution.

To see the difference, look at the data and compare Interspiro to other SCBAs. To feel the difference, try an Interspiro mask on your toughest assignments. Then you'll know why those who choose Interspiro remain loyal users.

Integrated second stage

Integrating the second-stage breathing

valve into the mask gives you a wider field of vision and better sealing due to optimal weight distribution. Plus having the speech diaphragm positioned directly in front of the mouth enhances clear speech quality.

Ambient air hatch

Making ambient air available at any time

lets you save cylinder air until needed. Best of all, you don't need to remove the second-stage valve to get ambient air. The second-stage valve remains securely connected at all times, providing a much safer solution than removing and remounting the valve. Accidental removal of the second-stage breathing valve is not possible.



Interspiro has 90 years of experience as a groundbreaking innovator of respiratory protection for non-breathable environments. Interspiro is a supplier of respiratory protection to defense military organizations, fire and rescue services, industries, utilities, shipping and diving companies around the world. Interspiro is an Ocenco Group company. Ocenco ranks among the world's largest respiratory protection companies.

