

## COMPANY PROFILES

### NITROX SOLUTIONS

"Nitrox Bob" Olson, President of Nitrox Solutions, has 24 years experience designing and building custom membrane and compressor systems for industrial nitrogen applications, oxygen systems and Nitrox diving systems worldwide. Bob received three patents for membrane and compressor systems which were licensed to Carrier Transicold, a division of United Technologies.

Bob worked with scientists in all of the major produce growing areas of the world to prove the reliability and effectiveness of his patented controlled atmosphere refrigerated shipping container. Bob also worked with the Carrier engineering staff to bring the system to full production at Carrier's Singapore factory. Thousands of these systems have been sold and can be found on refrigerated shipping containers worldwide.

Up to 1995, when Nitrox was just starting to appear in the recreational dive market, Bob had been throwing the Nitrox away from each nitrogen system he built over the past 11 years. In 1996, Nitrox Bob introduced the first of his Nitrox systems to the diving industry and set the standard for membrane systems of the future.

He was the first to promote the use of the low pressure compressor feed air system and rotary screw compressors, which are now the industry standard. Bob continues to be the innovator of state of the art designs in this field. His water cooled, high pressure Nitrox compressor is currently the only water cooled Nitrox compressor available on the market today.

Nitrox Bob has installed over 250 Nitrox systems worldwide, including:

Recreational dive systems including:

- The Aggressor live aboard dive fleet
- Peter Hughes live aboard dive fleet
- Live aboard dive boats worldwide
- Many of the best dive resorts worldwide
- Dive shops



University dive systems worldwide including:

- University of North Carolina (3 systems)
- Florida State University
- Scripps/National Geographic research project on a live aboard charter
- Texas A&M Institute of Oceanography
- Texas A&M Institute of Nautical Archeology (Turkey)
- Skidaway Institute of Oceanography

Government agencies including:

- NOAA (National Oceanic & Atmospheric Administration).
- NURC (National Undersea Research Center)
- US Geological Survey

Commercial diving systems including:

- Offshore oil
- Seafood harvest industry
- Casino underwater theatrical shows

Private yacht diving systems including:

- Air systems
- Nitrox systems
- Oxygen systems
- Custom designs and installations to suit any need

A specialist in custom design for individual customer need, Nitrox Bob's systems are known throughout the industry for quality, safety and reliability.

Bob Hollis (President and Founder of Oceanic) and Bob Radkey (CFO) of Oceanic are also partners in Nitrox Solutions. They bring ISO 9002 manufacturing capabilities and a worldwide distribution network to make the water cooled Nitrox compressors the standard in the industry worldwide.

"Nitrox Bob" Olson. Nitrox Solutions, Inc. 2002 Davis Street. San Leandro, CA 94577 T. 707-292-2331 bob@nitroxtech.com