

FACILITY CAPABILITIES

Respiratory Equip service | Hyperbaric repair | SCUBA | Hydrostatic testing

ISO9001:2015

Scubatek operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the score of service and repair of life support equipment

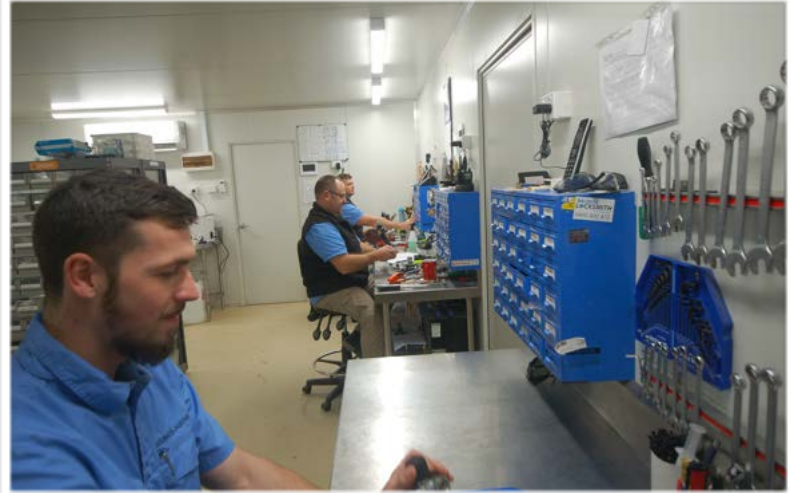
Approved Hyperbaric repairer

RAN and Army Hyperbaric and Diving Systems. Scubatek has satisfactorily fulfilled the technical and quality requirements for the repair and maintenance of Hyperbaric Systems listed below and detailed in Hyperbaric repairers list.

HP and LP Air Cylinders.
HP and LP Oxygen Cylinder
General CCBA.
General SCUBA

Approved Gas cylinder test station

Scubatek holds a certificate of conformity as a test station for the inspection and testing of Gas Cylinders or vessels as defined in AS2337 or other relevant standards as specified. Cylinder types included are
*Seamless AS2337.1:2004
*Composite AS2337.3:2006
The certificate of conformity is granted by SAI Global



Scubatek

Scubatek Australia established in 1995 to provide sales and service to the life support product industry and has rapidly outgrown successive facilities and has moved to a new purpose built facility in October 2019 . The new facility has allowed for the expansion of services offered to the Military, commercial, Mining, Industrial and recreational fields.

Scubatek Australia is committed to:

- ◆ Promoting the culture of continual quality improvements and the philosophy of getting things right first time.
- ◆ Providing clients with high quality equipment services which meet quality requirements and are fit for purpose
- ◆ Continually monitor its performance to comply with all regulatory requirements
- ◆ Promoting the quality management systems and ensuring implementation as achieved by rigorous internal auditing, management review, external auditing and corrective and preventive actions

Conference room available for presentations, seminars and technical courses with large screen TV, high speed internet, Coffee pods, tea, water, luncheon packages available



Scubatek Australia

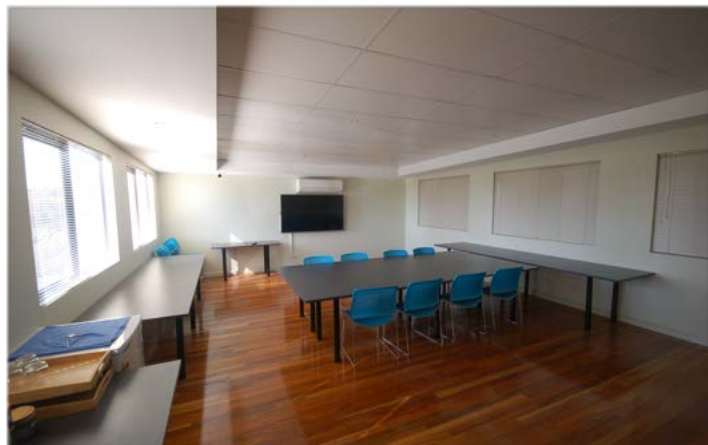
Scubatek facilities include state of the art workshop facilities with the latest in diagnostic equipment all calibrated in accordance with the appropriate NATA and Australian Standards including:

- ◆ Certified clean room ISO class 2 to AS1807.2000
- ◆ Torque wrenches
- ◆ Magnahelic Inhalation gauges
- ◆ Intermediate pressure gauges
- ◆ NVR testing equipment
- ◆ Non water jacket and water jacket hydrostatic testing
- ◆ Respiratory Cleaning centre utilising Virkon S ensuring maximum Hygiene and disinfecting procedures, certified for the service of 3M Welding helmet with Respiratory systems. Full Hydrostatic cylinder testing and service facility.
- ◆ Servicing to AS1715 Selection, use and maintenance of Respiratory protective equipment

SCUBATEK TEAM

The team includes

- Darrin Scott - Managing Director
- Shane De Ree - Workshop Manager - Technician
- Mick Spozetta - Workshop Technician
- Luke Scott - Hydrostatic technician - Apprentice service technician
- Anthony Parker - Driver - workshop assistant
- Emily Scott - Administration clerk
- Tanya Scott - Accounts clerk





Scubatek Australia

Sales and Service of the Speedglas range of products

- ◆ 3M Speedglas 9100XXi Air
- ◆ 3M Speedglas 9100XXi FX Air
- ◆ 3M Speedglas 9100XXi MP Air
- ◆ 3M Speedglas G5-01VC
- ◆ 3M Versaflo Shield 107 with Respiratory Protection
- ◆ 3M Versaflo Shield & safety helmet M307 with Respiratory Protection

Service includes:

- ◆ Tracking and traceability of service records
- ◆ Inspection and testing of Motor body
- ◆ Battery testing
- ◆ Breathing tube inspection
- ◆ Air flow check
- ◆ Alarm check
- ◆ Full disassembly and cleaning and disinfecting procedures - Covid 19 policy
- ◆ Full parts assessment and replacement of faulty components
- ◆ Full refurbishment
- ◆ Audit information and corrective preventive action advise
- ◆ Service reminders -
- ◆ Pickup delivery service available