



# FRSA

Fire Rescue Safety Australia



# FRSNZ

Fire Rescue Safety New Zealand



# SERVICE CAPABILITY

## Our Asset Management Team

### Perth, Western Australia

The WA Service Team handle some of FRSA's most advanced breathing air equipment maintenance in the company. This team is comprised of three of the most experienced technical specialists in the industry, mentoring and developing a team of keen, dynamic Technicians who's passion for the industry is second to none. Travelling to some of the most remote locations in WA is "just another day at the office" for the Perth Team, which enables plenty of opportunities for lateral thinking on the job being so far from home base.

Back at our WA workshop, the team maintains a certified Holmatro Premium Service Centre, Licensed Gas Cylinder Test Station, and state of the art MSA and Scott / 3M Service Centre. This is focused around SCBA, Gas Detection, installation and maintenance of Breathing Air Compressor systems, and Holmatro Rescue Equipment to name a small portion of the overall capability.



### Brisbane, Queensland

FRSA's largest service facility is based at our Brisbane location, led by FRSA's "OG" Service Specialist who has now been with the company for 14 years. Our Queensland Technicians cover the state from the Gold Coast to Weipa and up into Papua New Guinea delivering FRSA's unique rescue equipment maintenance offering to some of the world's largest mining, heavy industrial and light industrial clients on-site. A significant concentration of this work is carried out in the Central Queensland Coal Mining region who leverage our Queensland team's unique multi-discipline skill set to overcome the extremely high mobilisation costs involved in engaging multiple contractors to this remote location.

Back at our QLD workshop, the team maintains a certified Holmatro Premium Service Centre, Licensed Gas Cylinder Test Station, and state of the art MSA and Scott / 3M Service Centre. This centre focuses on capabilities such as SCBA, Gas Detection, installation and maintenance of Breathing Air Compressor systems, Holmatro Rescue Equipment and Quick-fill Station overhauls and refurbishments (somewhat unique to underground coal mining).



### Adelaide, South Australia

Our SA Service team have seen explosive growth in the few years and are working diligently to keep up with growing demand. The team deals primarily with SA's Fire and Emergency Services organisations, a number of major mining clients, Defence, and numerous smaller but no less prestigious government and private clients. On-site operations include installation and maintenance of Breathing Air Compressor Systems, maintenance of Holmatro Rescue Tools, Self Contained Breathing Apparatus and portable Gas Detection Equipment across the entire state of South Australia including the most remote locations in the state and up into the Broken Hill region in NSW.

Back at our Adelaide workshop, the team maintains a certified Holmatro Premium Service Centre, Licensed Gas Cylinder Test Station, and state of the art MSA and Scott / 3M Service Centre focused around SCBA, Gas Detection, Breathing Air Compressor systems, Holmatro Rescue Equipment and Thermal imaging camera repairs to name a part of their overall capability.

## Our Asset Management Team

### Melbourne, Victoria

Like SA, the VIC Service Team have also experienced a steep increase in demand for their skills in both Victoria and Tasmania over the few years or. These technicians primarily maintain Holmatro Rescue Products used by both Victoria and Tasmania's Fire and Emergency Services Agencies, as well as the installation and maintenance of Breathing Air Compressor Systems, SCBA, Gas Detection Equipment, and a range of other rescue-related products throughout both Victoria and Tasmania. Back at our Melbourne workshop, the team maintains a certified Holmatro Premium Service Centre, Licensed Gas Cylinder Test Station, and state of the art MSA and Scott /3M Service Centre focused around SCBA, Gas Detection, Breathing Air Compressor systems and Holmatro Rescue Equipment to name a small portion of the overall capability.



### Sydney, New South Wales

FRSA's newest service facility is in Erskine Park Sydney, headed up by a recent addition to the Service Team who joins us with several years of high level direct industry experience and complimented by a Senior Technician based remotely in Northern NSW specifically to provide coverage and access to our customer base in that part of the country.

Back at our Sydney workshop, FRSA maintains a certified Holmatro Premium Service Centre, Licensed Gas Cylinder Test Station, and state of the art MSA and Scott /3M Service Centre focused around SCBA, Gas Detection, Breathing Air Compressor systems, Holmatro Rescue Equipment to name a part of the overall capability.



### Christchurch, Canterbury

FRSA are pleased to announce that our NZ Company, FRSNZ, have recently launched our complete service capability in New Zealand. Our Field Service Technician based in Christchurch has outstanding mechanical experience and is busy focusing on service and maintenance of Holmatro Rescue Products for New Zealand's primary Fire and Emergency Services Agency across both the North and South Islands of New Zealand. FRSNZ is now fully established in our purpose-built workshop in Christchurch, and is in the process of setting up capability above and beyond its current Holmatro maintenance focus when the schedule allows, so watch this space.

## Service Capability

Fire Rescue Safety Australia (FRSA) and Fire Rescue Safety New Zealand (FRSNZ) not only provide many of the world's premium rescue equipment brands, we also offer a tailored through-life maintenance and compliance program for this equipment to ensure these critical products operate as intended when they are needed most.

Our talented team of multi-discipline Service Technicians which includes some of the most experienced and accomplished people in the industry, stand ready to provide OEM recommended preventative maintenance, breakdown repairs, and certification of a multitude of rescue products either on-site from our fully equipped dedicated service vehicles, or at our dedicated Service Centres located throughout Australia and New Zealand.

Our Technicians are regularly in attendance at OEM-provided factory accredited maintenance and repair training courses both in Australia and overseas, with a number of our more experienced team members certified to "Train the Trainer" in various disciplines. This allows us to provide factory accredited training to end-users with large fleets of specific products and in-house staff dedicated to the maintenance of this equipment.

Our ISO-Accredited Integrated Management System ensures that SOP's, Training Matrixes, Calibration Registers, Safe Work Method Statements, and service literature libraries are always up to date and aligned with our supply partners' newest innovations and techniques. Our IMS also ensures that our technicians work to best practice standards regarding health and safety – whether they are performing their duties in your workplace or at FRSA/FRSNZ.

## Core Disciplines

FRSA and FRSNZ can offer maintenance and certification programs for the following product groups:

- Holmatro Hydraulic Rescue Tools
- Pneumatic Lifting Bags
- Self-Contained Breathing Apparatus, Line Supply Breathing Apparatus, Emergency Escape Devices, and Chemical Self Rescuers
- TFT Waterway repairs – Nozzles, Monitors, Eductors etc
- Biopak Closed Circuit Oxygen Rebreathers
- Bespoke Breathing Air Delivery Systems
- Breathing Air Quality testing and certification
- Bauer Breathing Air Compressor Systems service, supply, breakdown support, and installation
- MSA Portable Gas Detection products
- Hydrostatic Testing services – cylinders, hoses etc
- Quick Fill Station refurbishments
- Vertical Rescue and Height Safety equipment inspections
- Pressure Gauge Accuracy Verification
- Masterline Oxygen Booster Pumps



## Our Clientele

FRSA and FRSNZ's service division currently provide rescue equipment maintenance and repair programs for the following major clients in Australia and New Zealand:

- Australian Department of Defence
- Fire Rescue Victoria
- Victoria State Emergency Service
- Country Fire Authority Victoria
- Fire & Rescue New South Wales
- Rural Fire Service New South Wales
- Queensland Fire & Emergency Services
- Department of Fire & Emergency Services Western Australia
- SA Country Fire Service
- SA State Emergency Service
- Fire & Emergency New Zealand
- BHP Minerals Australia
- Anglo American
- Kestrel Coal
- Many, many more

FRSA and FRSNZ's multi-discipline capability allows companies (particularly those with remote operations) the ability to use a single, reliable service provider to maintain compliance, certification, and operational integrity of critical life-saving assets throughout their life cycle. With a single service provider, it minimises mobilisation costs to our clients (one travel charge across a multitude of compliance requirements) and also aligns compliance servicing to a smaller window of time annually (minimising administrative complexity of contractor site access).

So, why not give FRSA or FRSNZ a call to discuss the rescue equipment maintenance and compliance requirements pertinent to your operations? We encourage you to request a site survey to establish the types, condition, and status of your existing rescue equipment assets, allowing us to provide a proposal that will ensure you are audit-ready, cost-efficient, and most importantly that your critical life-saving rescue equipment is always ready for immediate use when a situation demands its deployment.



**“Anytime.  
Anywhere.”**



**FRSA**  
*Fire Rescue Safety Australia*



**FRSNZ**  
*Fire Rescue Safety New Zealand*

**Perth**

**Brisbane**

**Adelaide**

**Melbourne**

**Sydney**

**Christchurch**

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