







ABOUT ABDEX

A family owned and run business established in 1974. Abdex has evolved into a global leading manufacture of specialist hose assemblies.

With branch offices in Western Australia, Victoria, Queensland, Singapore and United Kingdom we are able to service the marine and offshore, defence, manufacturing, pharmaceutical and mining industries.

Our facilities are equipped with state of the art assembly, testing and servicing equipment providing our clients with specific hose assembly solutions.

Abdex offers low, medium, high and ultra high-pressure fluid transfer solutions up to 60,000 psi (4,135 bar). With an extensive variety of fittings, valves and instrumentation components, pressure test systems and hose manufacturing machinery.

QUALITY COMMITMENT

- All manufacturing facilities are ISO 9001:2015 accredited.
- NATA accredited laboratory for pressure testing to 5000 bar (72,500 psi).
- Certified by Parker Polyflex to 4,000 bar (58,000 psi).
- Independent third-party audits.
- Approved DNV GL hose assemblies.

All our testing and processes guarantee Abdex products meet the performance and safety standards in today's industry.

MEMBERSHIPS

- British Fluid Power Association (BFPA).
- Water Jetting Association (WJA).
- Australasian High-Pressure Water Jetting Association (AUSJET).
- Subsea Energy Australia (SEA).
- Australian Industry and Defence Network, Western Australia (AIDN – WA).
- Australian Petroleum Production and Exploration Association (APPEA).
- NAHAD.



PRODUCT OVERVIEW

We supply Hoses, Fittings, Valves and Pressure Systems from Low to Ultra High Pressure (Gravity feed to 4000 bar / 58,000 psi working pressure).

THERMOPLASTIC HOSE ASSEMBLIES

We are a fully certified Hydraulic, Water Jetting, Oil and Gas hose assembler to 4000 bar / 58,000 psi working pressure.

- · Water Jetting, Blasting and Cutting.
- Hydrotesting.
- Hydraulic Lifting, Bolting, Torquing and Rescue Tools.
- Food grade and Industrial Gas transfer.
- Flame Retardant Mining.
- Antistatic.
- Non-Conductive.

OIL & GAS HOSE ASSEMBLIES

We supply a vast range of quality hose assemblies, fittings and valves to the Oil and Gas industry and are the only company in Australasia to assemble, test and certify the Parker Black Eagle range of multi-spiral wire-reinforced thermoplastic hoses specifically designed for Oil Industry applications.

- Well Intervention.
- Black Eagle Hoses to 3", 15,000 psi.
- Chemical Injection.
- Cementing up to 2" 10,000 psi.
- Umbilicals and Jumpers.
- Nitrogen Pressure Testing.
- 2" and 3" Slim Hole Rotary Hoses up to 5,000 psi.
- 2" 4" API7K 5,000 psi Assemblies.
- BOP API16D 5,000 psi BOP Hose and Couplers
- API Hammer Unions and Iron Components.
- Shell Approved, Iron Pipe Restraints.

RUBBER HOSE ASSEMBLIES

Our Rubber Hose assemblies are made using premium hose brands including Parker, Gates and Continental and are pressure tested and certified to international standards at all of our facilities. Also available from stock are a wide range of matched fittings.

- Hydraulic Tools.
- · Water Jetting and Blasting.
- DNV approved assemblies for Defence.
- MSHA and FRAS Hydraulic Mining.
- Jacking.
- Isobaric range of hose.

INDUSTRIAL HOSE ASSEMBLIES

With a wide range of industrial rubber hoses using premium brand hose products from Continental and Eaton. We also offer composite and metal corrugated hose assemblies and can crimp hose up to 8" inside diameter.

- Air Brake.
- LPG. Petrol and Diesel.
- Air and Multipurpose.
- Water Suction and Discharge.
- Petroleum and Chemical Transfer.
- Vacuum.
- Food and drink.



HIGH PRESSURE FITTINGS & VALVES, GENERAL INSTRUMENTATION

Quality Fitok and Parker engineered components make up our complete range of Instrumentation fittings, values and tubing for high and ultra high applications. Each part is marked with pressure rating and the material number.

Valves

- Ball up to 20,000 psi.
- Needle up to 60,000 psi.
- Check.
- Metering.
- Relief.
- Filters.
- Tubing.

Tube Fitting

• Twin Ferrule and 37° Flared.

Threaded Pipe Fittings

- 10,000 and 15,000 psi.
- Adapters and Couplings.

Fittings and Tubing

- 20,000 and 60,000 psi.
- Tooling.

MACHINES FOR PRODUCING HOSE ASSEMBLIES

- Hose Crimping Machines.
- Pressure Test Rigs.
- Hose Cutters.
- Marking Machines.
- Skiving Machines.
- Assembling.
- Cleaning and Flushing.

COUPLINGS & ACCESSORIES

A diverse range of quick connect couplers for Abdex hoses supported by various accessories, provides a safe secure connection and a long working life for the hose assembly. The hose protection and burst containment products come in a wide range of materials, from nylon and galvanised steel to stainless steel and aramid fibre.

Couplings

- ISO A and ISO B.
- Flat Face.
- 700, 1000 and 1500 bar.
- · Rogan Series.
- Polyflex Lok UHP Quick Connect Couplers.
- Adapters.



INDUSTRIES WE WORK IN

WATER JETTING

Our water jetting hoses are used in the construction, shipbuilding, power generation and general cleaning industries. We supply High Pressure Thermoplastic and Rubber water jetting hose assemblies from 200 bar to 4000 bar working pressures. We offer a complete retest and hose management service with this product range.

OIL & GAS

The UV / ozone and salt water resistance of our hoses makes them ideal for onshore and offshore conditions. Applications include High Pressure Fluid Injection, Cementing, BOP Control Lines, Jumpers, Well Intervention and abandonment, Pipeline Testing. Abdex is certified to manufacture the Black Eagle range of thermoplastic hoses specifically designed for oil industry applications.

INDUSTRIAL

With over 40 years' experience in manufacturing industrial hose assemblies, our Industrial hoses cover a wide range of applications in the industrial sector including air and water, automotive, petrochemical, offshore, material handling, vacuum, food and drink, mining, agriculture and shipbuilding.

ONSHORE DRILLING

Our scope of specialised drilling and Industrial hoses include certified API 7K and 16D hose assemblies, cater for all sectors of the drilling industry: mineral, exploration, production, workover and drill and blast.

DEFENCE

As a supplier to the defence industry we understand the specialist requirements of defence equipment and can meet the demands of defence applications. We supply new and replacement hydraulic components for defence equipment and have specialist experience of hydraulic systems.



INDUSTRIES WE WORK IN

INSTRUMENTATION

A comprehensive range of high pressure instrumentation, including high pressure fittings, needle values, ball valves, check values, metering valves, line filters, nipples and tubing. We are a specialist distributor of the A-Lok and CPI range of Parker Instrumentation twin ferrule fittings and values, High Pressure Fitok fittings and valves to 60,000 psi Working pressure.

AUTOMOTIVE

Abdex has been a leading supplier to European OEM commercial vehicle and trailer manufacturers for over 40 years and are a major distributor for the Continental rubber hose range.

BEVERAGE & MEDICAL GAS DISPENSE

We manufacture a wide range of high pressure $\mathrm{CO^2}$ and mixed gas hose assemblies. All assemblies are manufactured using grease free crimp technology and approved material to relevant FDA standards.

MINING

Our hydraulic hoses and fittings are available to use across the entire range of mobile mining equipment, processing plant and transporters. With our global reach of locations we are committed to supporting mining operations all over the world.



SERVICES

ABDEX A-TRACK SYSTEM

Our Hose Management System uses state-of-the art RFID technology for tracking our products. The RFID microchip located on our hose assemblies is attached during assembly providing the customer with full product and test data recording from point of manufacture.

Benefits

- Details certification information and maintenance information available instantly.
- ✓ System alerts customer when hose is due for re-test and re-inspection.
- ✓ View hose assembly history and records online 24/7.
- ✓ Free A-Track mobile app downloadable from Android and Apple store.
- Scan chip or enter serial number to quickly find information from Abdex database.



HOSE ASSEMBLIES

Our comprehensive hose assembly and testing service includes — External Inspection, Internal Boroscope Inspection, High Pressure testing and Recertification. We can do this at our location or mobilise to your own. NATA accreditation provides assurance of our technical competence and capability to conduct testing, inspection and calibration in line with Australian and International standards.

- Machines capable of crimping up to 10" flexible industrial hose and 2" 10,000 psi well intervention hoses.
- Facilities for hose bundling (umbilicals).
- High Pressure and High Flow Flushing to NAS 6.
- High Pressure Gas Testing to 500 bar.

We are the only certified workshop in Asia Pacific to assemble and test the Black Eagle hose family of products from stock.



TRAINING

Training and installation is offered on our Uniflex Hose making machine and custom build sales. Located at customers venue or a training facility, our dedicated training coordinator will take care of every aspect of the customers' requirements.

The training includes basic usage of the machines, software, production programming, service / data transfer and maintenance.

CUSTOM BUILDS

- Test Rigs.
- Control Panels.
- Hydrotest Units.

SERVICE & CALIBRATION

We offer complete piece of mind through a comprehensive and transparent calibration program.

- Dedicated service team.
- Annual machine calibration.
- Online service tool.



PROJECTS

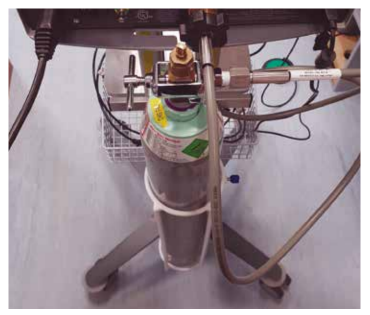


WOODSIDE GREATER DEVELOPMENT, WESTERN AUSTRALIA

The development of six subsea production wells and six water injection wells integrating subsea multi-phase booster pumps. The Abdex Hose Bundle as part of the SID (Subsea Intervention Device) was used as a light weight intervention package for an inspection and repair of a subsea gas well. The Hose bundle completed hydraulic communication between subsea components of the SID. This exposed hoses to one of three fluids, glycol control fluid, bio-grease or hydrocarbon / seawater mix.

The 20 core umbilical consisted of various bore sizes and pressures, specifically: 1/4" and 3/8" in 5000 and 10,000 psi, as well as 10K in 1/2" and 1".

Hoses were compliant to ISO13628-5 and for ease of handling a high tensile wire was installed. Flushing was performed to NAS6 with HW443.



PHARMACEUTICAL CONTROL UNIT, UNITED KINGDOM

A single use disposable sheath and tube set that attaches to a laparoscope, a fibre-optic instrument inserted through the abdominal wall to view the organs in the abdomen or permit small-scale surgery. The Disposable is connected to the Control Unit that directs carbon dioxide $(\mathrm{CO_2})$ and saline into the sheath and across the tip of the laparoscope using the standard gas supply. Abdex ensured the high pressure $\mathrm{CO_2}$ gas was safely transferred from gas bottle to the Control Unit.



MONASH UNIVERSITY, CONTROL PANEL, VICTORIA

Abdex completed a Control System for Monash University Civil Engineering Department on site at their cutting-edge engineering facilities. The panels are designed to provide isolation, flow regulation and status monitoring. They control the general processes involving the high-pressure testing in a test chamber of the Tri-axial Reactor Unit. The maximum pressure inside the reactor was 4000 bar and the maximum temperature 800°F.

PROJECTS



AUSTRALIAN GOVERNMENT, DEPARTMENT OF DEFENCE

Abdex provided the Department of Defence with hose making equipment and training for 10 army bullet proof customised container workshops. The containers are fully equipped for hose assembling wherever the army are based and include hose crimpers, cutters, pellet launchers and pressure test rigs to allow onsite manufacture of up to 1/14" hydraulic multi spiral hose assemblies.



AUSTRALIAN ROYAL NAVY

Abdex supplied hydraulic hose assemblies for installation on the Davit of the Canberra class LHD (Amphibious Assault Ship). These 27,000 tonne ships are able to land over 1,000 military personnel by helicopter and water craft, along with all their weapons, ammunition, vehicles and stores. The hoses were high pressure hydraulic rubber assemblies with matched 316 stainless steel end fittings, type approved through Lloyds Register. This ensures the highest quality hose and fittings are used and they are matched and designed to be used together. Abdex hold Type Approval in their own right with DNV GL to CP-0183.



RAILWAY INFRASTRUCTURE

Abdex worked closely with rail engineers to specify and supply 1800 bar Parker Polyflex hoses with a special protective cover to increase the life of the hoses by avoiding direct abrasion. Three hoses are used on each vehicle to loosen, clean and jet away the "Teflon" coating formed by leaves on the track. Abdex worked with the engineers to optimise the pressure of the jet and the distance / angle of the hoses from the track to ensure the optimum speed for the cleaning vehicles. The rail engineers were trained on Abdex A-Track asset management which allows the customer to monitor the life of the hoses and help implement strict planned maintenance.

PROJECTS



6400TN DRAGLINE LIFT

Abdex supplied over 2km of 690bar (10,000psi) high pressure hydraulic hose assemblies to leading jacking manufacturer Larzep Australia. The hoses were used in a project to lift a 6400TN Marion Dragline situated in a Queensland Coal Mine and were used to transfer hydraulic oil from a synchronised Laptop controlled power pack to a series of heavy tonnage cylinders, used to lift the dragline for crucial maintenance. The project was thought to be the largest lift of its kind in Australia.



MOBILE VAN FIT OUTS

Abdex are one of the market leaders in fitting out mobile hose service vans for on-site hose repairs. We provided a full van conversion for mobile hose vehicles for an international oil and gas service company. From start to finish Abdex worked with the customer to support them with their reliable 1hour / 24-7 response service.

Abdex provided an approved workshop design and layout. We approved, installed, tested and delivered back a Uniflex crimping machine, cutter, racking, electrics, compressor and livery to the customer within a week.



UHP JETTING WITH ABDEX HOSES 24/7

The hoses in the picture are 1600 bar working pressure hoses supplied by Abdex. Work being carried out is hydrodemolition to concrete repair areas on a busy town centre car park deck, so that new concrete could be poured once completed. Three 20m hose lengths were run to the work area from the jetting unit, which was parked outside the car park, and connected to a 3m leader hose attached to the gun. Working between 110-1400 bar Abdex / Parker Polyflex hoses get the job done in the fastest possible time.



ABDEX HOSE & COUPLINGS LTD - United Kingdom

Tel: +44 (0) 1525 377 770 E-mail: sales@abdex.co.uk

ABDEX INDUSTRIES PTY LTD - Victoria

Tel: +61 (3) 9796 3044 E-mail: sales@abdex.com.au

ABDEX INDUSTRIES PTY LTD – Western Australia

Tel: +61 (8) 9418 3044 E-mail: sales@abdex.com.au

ABDEX INDUSTRIES PTY LTD – Queensland

Tel: +61 (0) 498 632 700 E-mail: sales@abdex.com.au

ABDEX PTE LTD – Singapore

Tel: +65 9753 7478 E-mail: sales@abdex.sg