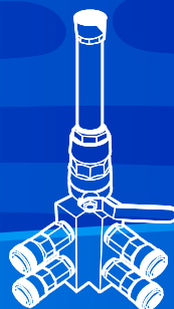
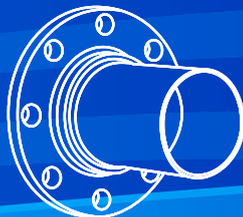
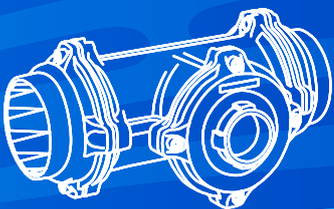


AIRLINE PROJECT MANAGEMENT



ABOUT US



About Us

Nessco Pressure Systems (NPS) supply and service screw compressors, air preparation equipment, high pressure products and complete airline systems. With over 12 years experience in delivering compressed air systems of the highest quality and standard, NPS provide their customers with expert advice and service. The team is fully equipped for all makes and models of air compressor systems of various sizes and configurations providing servicing, repairs and replacement options.

When you choose Nessco Pressure Systems, you can be confident you are choosing a company who take the time to offer the full service. Our staff will start with an initial consult with the client resulting in a system design based on maximized energy saving and optimal flow pressure performance. This is followed by the supply and full installation of the product as well as after sales support including post installation audits and efficiency testing.

NPS supplies and services diesel compressors, electric screw compressors, piston and oil free compressors, receivers, dryers and filtration. We provide a turn key solution to each customer's requirements through consultancy, system design, sales and installation.

Our reputation as a trusted manufacturer and installer of pressure systems within the local community has seen NPS work not only with reputable local Perth companies but also with multinational corporations.

NPS has a strong presence in a number of industries within WA.

These industries include:

- ✓ Fabrication
- ✓ Manufacturing
- ✓ Mining
- ✓ Kitchen and cabinet making
- ✓ Automotive
- ✓ Medical
- ✓ Food and beverage
- ✓ Construction
- ✓ Fishing
- ✓ Agriculture and viticulture
- ✓ Chemical processing

Contact us

For more information on Nessco Pressure Systems, contact us today and talk to one of our representatives

By Phone: **(08) 9333 4999**

Monday - Friday: 7AM - 5PM

Saturday: 8AM - 12:30PM

By Fax: **(08) 9333 4900**

By email: **info@nesscopressure.com.au**

Or visit our website at **www.nesscopressure.com.au**



What Does Airline Project Management Involve?

Nessco Pressure Systems is a fully integrated turnkey solution provider when it comes to compressed air systems, boasting some of the best and most experienced minds in the Australian pneumatic industry. From brief to build, our team of experts are equipped to help every step of the way, providing a full range of support services.

Our highly qualified business development consultants will draw upon their wealth of industry and technical knowledge, in order to recommend the best and most suitable airline products for the job.

Our professional, dedicated design team are available to provide advice on airline development, ensuring your system is energy and cost efficient.

Finally, our team of trained and experienced installation technicians are at the ready to install, repair and maintain any airline system across Western Australia.

Nessco Pressure Systems guarantees superior workman-ship for any job, no matter how big or small.

Contact your NPS representative on **08 9333 4999** for an obligation free quote and consultation, or visit our website at www.nesscopressuresystems.com.au

Compressed Air Consultation

At Nessco Pressure Systems, we are dedicated to providing our customers with industry leading advice and solutions.

Our experienced business development consultants can project manage your compressed air assembly from start to finish, with the goal to optimise a system design that will increase your performance and reduce expenditure.

We believe that our Infinity airline products are the best and most advanced on the Australian market, however if you need a customised product that fits your application perfectly, our Project Management consultants have the capability to modify our products to suit your requirements. Their vast technical knowledge ensures sound, trust-worthy advice when it comes to product selection and application.

Our consultation team are available to help with any sized compressed air project, from a small modification to a full scale compressed air installation.



Our Consultants Will:

- ✓ Visit you on-site, across WA
- ✓ Work to your exact requirements
- ✓ Recommend the best products for the job
- ✓ Liaise with external contractors on your behalf
- ✓ Review system performance

OUR SERVICES

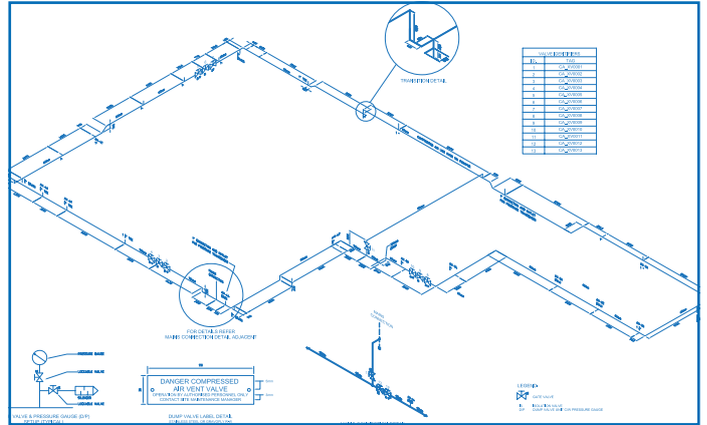
Compressed Air System Design

A properly designed airline network can have a dramatic and direct impact on the performance of a compressed air system, often saving you significantly in outgoing costs and downtime. As such, to ensure your compressed air network is operating efficiently, it is worthwhile to invest in the services of a professional design team.

After over a decade of being in the pneumatics business, we have the ability and expertise to design and build a system based on maximum optimisation. We work closely with each of our clients to create a tailored plan that can reduce energy costs, decrease maintenance time and increase reliability, resulting in a system that meets current needs, as well as offering flexibility for future expansion.

The NPS system designers work with each client to create a fully customised As-Built drawing, that is continually refined throughout the consultation and design process. Whether it be a simple pipeline or a fully integrated compressed air system, we have the capabilities and resources to generate an efficient design.

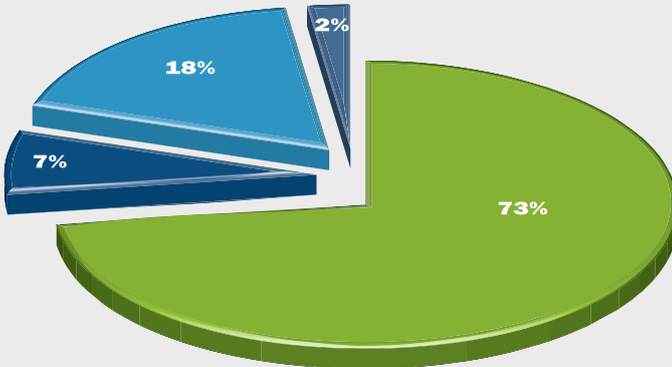
Contact Nessco Pressure Systems today to find out how we can help your business design a productive compressed air system.



Our Professional Design Team Will:

- ✓ Work closely with you to ensure a design based on maximum efficiency and productivity
- ✓ Create and refine a customised As-Built drawing
- ✓ Design systems that allow future expansion

Compressed air system costs over 10 years



With 73% of the cost of a compressor attributable to energy use, significant cost savings can be achieved by improving the system's efficiency.

Source: Energy efficient compressed air systems, p. 1, Carbon Trust, UK, February 2005



“A properly designed airline network can have a dramatic and direct impact on the performance of a compressed air system.”

Compressed Air Installation

The correct installation of an airline network can result in far superior operation of the greater compressed air system.

The Nessco Pressure Systems installation team are a group of highly skilled and experienced technicians, who take pride in fitting systems that are not only tidy, but also efficient and productive.

Available across Western Australia, our installation engineers work closely alongside our consultants and designers, in order to develop an airline system that is tailored specifically to each clients' needs.

After installation, our team are available to conduct regular maintenance and air quality checks, ensuring that your system remains leak free and the air stays clean.

Whether you require an entirely new distribution system or simply some minor modifications to an existing one, contact us today to discuss how the NPS Infinity Installations team can assist your business.

Our Qualified Installers Will:

- ✓ Travel to any site across Western Australia
- ✓ Install a system that is tidy, efficient and leak free
- ✓ Conduct regular maintenance and air quality checks
- ✓ Build a new system or perform modifications to an old one



Compressed Air Certificates

Nessco Pressure Systems is fully committed to complying with national guidelines and safe work practices, and as such, we have ensured that we are fully certified for every job.

With support documentation and proven competency, our staff are qualified to perform consultation, design, installation and maintenance support for any airline, Australia wide.

If you would like more information on our accreditation and documentation, please contact us directly.

- ✓ *Inspection and test plan*
- ✓ *Job safety analysis*
- ✓ *Non-disclosure agreement*
- ✓ *Pre-start form*
- ✓ *Safe work method statement*
- ✓ *Occupational health & safety management plan*
- ✓ *Public liability Insurance*

OUR CLIENTS

Jason Windows

Window manufacturer, Australia

During Jason Windows' relocation to a new purpose built factory in Welshpool, Infinity piping was utilised to build a 500m ring main system, using 50mm pipe.

The 14m high airline featured droppers to 140 points of use, and required a dual pressure system with pilot operated isolation valves.



Coca Cola

Soft drink manufacturer, Australia

As part of their factory renovation, Coca Cola required a 40m airline system that could connect three 55kW variable speed compressors.

Infinity piping was utilised to ensure maximum capacity of these compressors and to optimise the flow of the airline system.



Fonterra Perth

Dairy manufacturer, Australia

In a response to Fonterra's prevailing issue of pressure drop throughout their factory, a 70m long Infinity piping system was installed.

Connecting three compressors and two dryers with bypasses, the system was successful in optimising flow, reducing turbulence and maintaining pressure.





Peace of mind service

At NPS, we offer a complete service - from initial consultation, through to post installation audits, efficiency testing and support. We take the time to learn about your business in order to provide you with the best advice possible.

Our factory trained service technicians have over 30 years experience in the WA compressor industry, and have experience with all makes and models of compressors including oil flooded screw and piston compressors, oil free piston compressors, scroll and water cooled screw compressors as well as diesel and petrol models.



Energy efficiency

NPS can tailor a complete system design based on maximised energy savings, with optimal flow/pressure performance. The high degree of sealing and the fine tolerances used in our compression elements guarantee even in small power ranges:

- ✓ Greater yield
- ✓ High efficiency
- ✓ Long life and reliability
- ✓ Lasting performance



Reliability

NPS staff are strategically placed to offer a speed of response unrivaled within our industry. Our approach to service is simple; we strive for ultimate customer satisfaction, achieved through superior workmanship, dedication, honest communication and guaranteed same day response.

NPS has a team of dedicated on-road fully certified factory trained service technicians, servicing right across Perth and WA, 24 hours a day, seven days a week.



Breathing Air Test

Did you know that it is a legal requirement to have your breathing air system tested on a regular basis? NPS are certified to conduct air testing to ensure the quality of breathing air is in line with industry standards.

Respiratory protection should comply with AS/NZS 1716 Respiratory protective devices, and used in accordance with AS/NZS 1715 Selection, use and maintenance of respiratory protective devices.



Receiver Inspection & Registration

Did you know Pressure vessels used in the workplace can be potentially dangerous, with the risk of causing property damage, injury and even fatality if not suitably maintained.

Under Occupational Safety and Health Regulations 1996 requirements and AS/NZS 3788:2006, registration and routine 2 yearly inspection of pressure vessels is necessary in order to assess safety and to detect any dangerous deterioration.



274 Welshpool Road, Welshpool 6106
Perth, Western Australia

Phone: +61 8 9333 4999

Fax: +61 8 9333 4900

Email: compressor.service@nessco.com.au

www.nesscopressure.com.au