

WHEN DID YOU LAST CHECK YOUR ENERPAC EQUIPMENT.....?

ENERPAC 

Learn how to keep your equipment functional and safe to use as well as extending its life. Schedule a Tool Safety Audit with Cooper Fluid Systems today!

Why you should use Cooper Fluid Systems for servicing your Enerpac Equipment?

- Authorised Distributor and Service Centre for ALL Enerpac products
- Local service and representation throughout the mining, construction and manufacturing industries.

Supported by experience and knowledge Cooper Fluid Systems offer the following:

- Understanding of the potential dangers of incorrect use of Enerpac equipment
- Understanding of hydraulics
- Hydraulic tool operational skills
- Care and maintenance tips

Results you can expect from Cooper Fluid Systems servicing your Enerpac Equipment:

- Fewer workplace accidents with Enerpac hydraulic tools
- Higher productivity and operator efficiency
- Longer life and proper functioning of Enerpac hydraulic tools

Enerpac Tool Safety Audit carried out by Cooper Fluid Systems!

- On-Site tool stores inspection and safety audit
- Tools are tested, tagged and recorded in your tool register with time, date and condition of inspection



To arrange your On-Site Tool Safety Audit and Enerpac Service
call 1300 026 673 for your nearest branch



COOPER
FLUID SYSTEMS

Perth - Kalgoorlie - Adelaide - Toowoomba - Brisbane
Hunter Valley - Gladstone - Mackay - Townsville - Mt Isa

**THINK
SAFETY**

www.cooperfluidsystems.com.au



COOPER

FLUID SYSTEMS

Promoting personal safety is the primary goal of the Enerpac Think Safety Training. Whether in maintenance or production; power plant, shipyard, mine, shop floor or construction site; Enerpac and its distributors hope to teach the safe and proper use of hydraulic tools.

This safety program conducted either half-yearly or yearly on site, is designed to be presented by an Enerpac Territory Manager or Cooper Fluid System's representative. Its modular design is meant to allow the presenter the flexibility to tailor the contents of the training to meet the needs of your company in terms of both time and content. The safety program is intended for the user of high pressure hydraulic tools regardless of their manufacturer.

From Enerpac to You

Think Safety is intended to present real concerns that real people deal with on a day-to-day basis. It is not just an exercise to fulfill a safety training requirement. You must be diligent when it comes to safety. Enerpac provides the highest quality tools and accessories, but it is up to the user of this type of equipment to be aware of the situations that they put themselves and others into.

Why Enerpac Think Safety Training?

- To promote Workplace Health and Safety
- To promote correct usage practices with high force hydraulic tools
- To promote care and maintenance of high force hydraulic tools

What skills/knowledge will be acquired?

- An understanding of the potential dangers of incorrect use of hydraulic tools
- An understanding of the concepts of basic hydraulics
- Hydraulic tools operational skills
- Care and maintenance tips

Results you can expect from the Enerpac Think Safety Training

- Fewer workplace accidents with hydraulic tools
- Higher productivity and operator efficiency
- Longer life and proper functioning of hydraulic tools

Hydraulic Tool Safety Audit - Optional

An important part of Think Safety is the hydraulic tool safety audit. If possible, Coopers personnel will conduct an inspection of all hydraulic tools in the tool stores, identifying, tagging all tools that have broken or missing parts and those that display signs of wear, neglect or misuse and record in your tool store register, time, date and condition of the inspected tool. It is important that Coopers discuss the findings of the safety audit with the Tool Store Supervisor.

**To arrange your On-Site Tool Safety Audit and Enerpac
Service call 1300 026 673 for your nearest branch**

Perth - Kalgoorlie - Adelaide - Toowoomba - Brisbane
Gladstone - Mackay - Townsville - Mt Isa



www.cooperfluidsystems.com.au