

September 09

POWER TEAM.

STONE™

GLOBE
AIR MOTORS

ARGO
HYTOS

A GLOBE AIR MOTORS

ATO
HYDRAULIC POWER

vetter

PREDATOR™
By POWER TEAM

Want more information?

Contact
PT Hydraulics
Head Office
or your
Regional
Sales
Manager

POWER TEAM®

servicing

Want to know how to service your high force hydraulic equipment? The team at PT Hydraulics Australia can teach you how!

PT Hydraulics Australia conducts regular Power Team Service Training inviting participants from all parts of Australia. Areas covered include hydraulic procedures and safety, basic hydraulic principles and theory and the servicing and trouble shooting of Power Team pumps, cylinders, valves and accessories.

As a result of completing the service training your hydraulic knowledge will be greatly increased and your business is qualified to be an Authorised Power Team Service Centre.

If you are interested in participating in our next Service Training, being conducted in December 09, please contact your Regional Sales Manager or Head Office. Please note – spaces are limited!



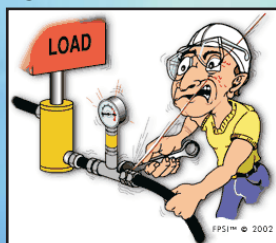
POWER TEAM® safety training

PT Hydraulics Australia also conducts Hydraulic Safety Training Courses to ensure the proper and safe use of Power Team Hydraulic Tools and Accessories. Our Safety Training course is often run in conjunction with one or more of our valued distributors and is offered as a free service.

Understanding the risk and preventative measures that can be taken when using hydraulics could save your life whilst also saving your company a lot of time and money.

The hour long training covers such areas as:

- The correct safe use and maintenance of Power Team Hydraulic Equipment including -
 - Pumps
 - Hoses
 - Rams,
 - Accessories
- Preventative measures to minimise injury such as oil injection.
- General Hydraulic Safety Practices



**handy
hydraulic
hint**

Always conduct regular safety inspections on all your hydraulic equipment and partake in periodic safety training to ensure your workplace is safe and operating to its best potential.

www.pthydraulics.com.au