

Allan Probert Training P/L
Registered Training
Organisation 91637
Provides Nationally
Recognised Training from
Metals and Engineering
(MEM) and Electrotechnology
(UEE) training packages



APT SPECIALIST HYDRAULICS AND TRAINING DESIGN DOCUMENTATION

Design documentation should contain sufficient detail to enable an evaluation of the fluid system against this guideline by a competent person other than the designer.

When alterations are being made to the system, documents should be updated as soon as practicable and details distributed to minimise the likelihood of hazards being created by the use of incorrect information.

APT's machine documentation services include:

- Fluid power design and drafting – systems and components
- Fluid Power Circuit Modelling, Simulation and Analysis
- Fluid power trouble shooting
- 3D CAD Drafting / Modelling
- System Validation
- Failure Modes and Effects Analysis (FMEA)
- Failure Modes and Effects and Criticality Analysis (FMECA)
- Design Risk Assessments
- Mine Design Guide (MDG) Audits
- Safe Work Method Statements (SMWS)
- Maintenance Procedures
- System Audits and Maintenance Programming

Operating and trouble-shooting manuals.

Time is money and downtime is wasted money. If you have machinery problems causing delays in your business, you need to get them fixed quickly. The first step is having operating and trouble-shooting manuals that match your machinery with proven tests to diagnose the issue and solutions to get you up and running again.

APT create customised operating and trouble-shooting manuals for your machinery as well as creating training to complement new manuals. Contact our fluid power design team for timely, cost-effective trouble-shooting advice and solution design.

When your maintenance and safety documentation is accurate, relevant and clear, you're one step closer to ensuring your team is safe, 24*7.

When you need a fresh perspective on your maintenance and safety procedures, contact the APT's specialists.



For further information please contact APT Training

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