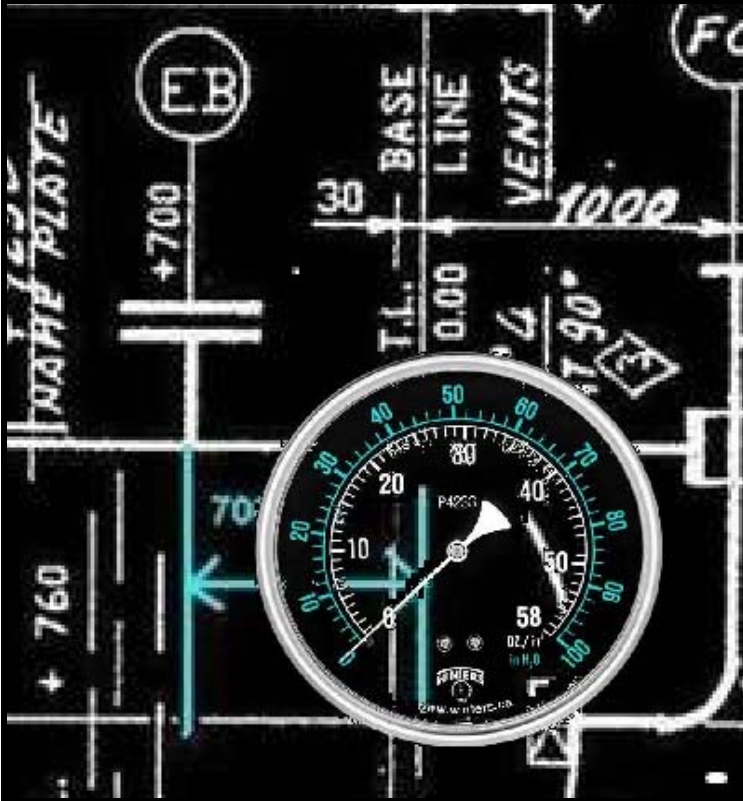


PROFESSIONAL SERVICES – MECHANICAL



Pressure Vessel Safety

In Australia, laws and standards identify the need for pressure vessel safety to be included as part of your safety program.

As owner of the equipment you are responsible for ensuring that inspections are carried out.

Pressure equipment used in Australia is subject to periodic inspection as determined by AS3788, as well as the typical commissioning or re-commissioning inspection, to ensure the continued integrity and safe operation of your plant and equipment.

AS/NZS 3788:2006 (R2017) Pressure equipment - In-service inspection

This Standard states the minimum requirements for the inspection, repair and alteration of in-service boilers, pressure vessels, piping, safety equipment and associated controls, and gives guidance on the execution of such activities.

EDMS Australia API and AICIP certified inspectors conduct inspection and condition assessments within the procedures and plans of EDMS's Lloyds certified ISO 9001 and AS 4801 Quality and Safety Management System.

HOW WE CAN HELP

EDMS will provide you with an Inspection Report for each piece of equipment with:

- External inspection checklist
- Internal inspection checklist
- Remaining thickness measurements
- Compliance assessment and certification to relevant statutory and regulatory Standards
- Additional testing requirements
- Maintenance, repair and replacement recommendations

The EDMS Inspection Report can also include owner-operator supplied information such as operating, maintenance and repair history.

For further information please contact EDMS Australia.