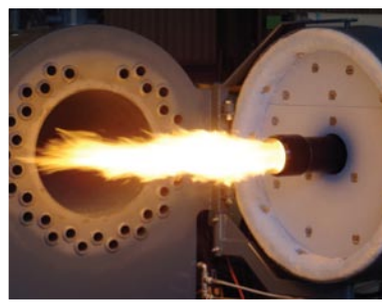


Our Company

ANSAC officially opened in 1988 and is a wholly owned Australian company that specializes in the development, design, manufacture and supply of quality engineered equipment for applications in the industrial and mining market.



ANSAC has now grown from its origins in Western Australia and has sister businesses based across three continents. Anval based in India produces Anzac's range of valves and airlocks in its 'State of the art' factory. In Europe Anzac's other sister business is called Anergy which is involved in the total design and supply of renewable energy power plants, throughout the world. The determination to be recognised as the supplier of choice by our valued clientele has enabled the company to maintain an edge in a highly competitive market against international organisations.

Simplicity and durability is the key to ANSAC designed products with flexibility to meet individual project standards and site variables.

These strengths are no better demonstrated than in the scope of ANSAC product penetration, with sales in all states of Australia and overseas in areas as diverse as South America, Fiji, New Guinea, Indonesia and Kazakhstan.

ANSAC strives to further enhance its reputation as a market leader by constantly reviewing designs and developing new products to match technological changes.

Field Service and Spare Parts

ANSAC is proud of working closely with its customers and no more so than in after-sales service and maintenance in order to support their aims. We hold a comprehensive range of spare parts and consumables for a wide array of mechanical items and ANSAC supplied equipment. A wide range of express delivery services such as general, air and sea freight are used to ensure that goods arrive at the most appropriate destination in the quickest possible time. Additionally, ANSAC provides a wide range of product support through a well-established mobile field service unit that is staffed by highly skilled personnel to provide site service and technical support at short notice worldwide. These services cover:

- » Technical Advisory Services
- » Commissioning and Operator Training
- » Field Service Contracts
- » Scheduled Maintenance

ANSAC's core competencies are in the specialised engineering fields of Thermal Processing which covers combustion, heat transfer, high temperature and materials engineering. ANSAC also designs and manufactures solid materials handling, mechanical components design and horizontal rotating elements. Coupled with extensive experience in metal fabrication, casting and machining, ANSAC delivers innovation and excellence in product design and manufacture.



Anergy is based in the UK to take advantage of the vibrant renewable energy market of Europe and North America. Anergy designs and offers a range of pyrolysis, gasification and combustion technologies to process a wide range of green and waste feed stocks for energy generation purposes. Supported by the Australian Federal Government and the University of Western Australia, Anergy has ensured that the capital costs are non-prohibited to the lower and mid electricity generation markets.

Materials Handling Equipment

Anval is based in India and now supplies valves and airlocks across the globe from its modern, highly automated factory and has developed a complete range of valves for materials handling equipment consisting of:

- » Rotary Valves
- » Rotary Floating Shoe Valves
- » Single and Double Flap Valves
- » Knifegate/Slidegate Valves

