



# Service Solutions for Process Cooling

**AR**  
AIR RADIATORS

# Service and Refurbishment

## Technical assessments and consultancy services:

- **On-site Analysis**  
– *we'll come to you and work with you to assess and understand what you need.*
- **Leak detection testing and failure analysis**  
– *let's fix it and stop it happening again.*
- **System performance analysis and written report**  
– *when you know what the problem is then you can make an informed decision about how to fix it.*

## Performance guaranteed

- We'll design the correct process equipment for your particular heat transfer or process cooling requirements. Our application engineers have extensive practical knowledge.
- We use the latest thermal modelling and CAD software so you can be sure of the right solution backed by our written warranties covering workmanship and materials.
- Often, imported OEM equipment isn't designed for the harsh Australian operating environment; we can help with peace of mind cooling solutions – that work.



## **AR** AIR RADIATORS

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## Equipment services:

We can manufacture, repair, refurbish or upgrade the following equipment to 'as new condition'.

- Air Cooled Heat Exchangers
- Tube Bundles
- AS1210 coded, high pressure/high temperature equipment
- Shell and Tube Heat Exchangers
- Oil Coolers
- Hydraulic Coolers
- Industrial Radiators
- Electric Motor Stator Coolers
- Compressor Intercoolers and Aftercoolers
- Plate Heat Exchangers
- On-site Service and Maintenance agreements

## Quality commitment:

- Design and manufacture using an accredited Quality Management System to AS/NZS ISO 9001:2008, audited by Lloyd's Register Quality Assurance.
- Our project management and QA/QC staff ensure consistency in quality and compliance with contractual commitments.
- Your investment is in good hands, we have products in the field that have given reliable service to our customers for over 40 years – and still going.