

■ CASE STUDY 1 | PRODUCT PROFILE

Why nothing compares to MineCool's 793F Charge Air Coolers



MADE IN VETTED OES FACTORIES



REDESIGNED HEAVY DUTY MANIFOLDS



HIGH PERFORMANCE CORE

Offering a level of quality that is **incomparable.**



THE SITUATION

When an aftercooler starts to fail, so does your cooling system - which can put serious stress on your equipment's engine.

As an essential component of your equipment's cooling system, 793F Charge Air Coolers reduce the temperature of the air going into your engine, alleviating serious strain and extending the life cycle of your equipment.

THE APPROACH

Part of the MineCool SIGNATURE series, 793F Charge Air Coolers offer a level of quality that is incomparable.

In addition to the guaranteed lifelong performance, the components are made in vetted OES factories, meaning you can be confident that our comprehensive range is a direct fit replacement of your original equipment.

793F Charge Air Coolers integrate advanced technologies including heavy duty manifolds and high performance core, promoting significantly less clogging. Even better, they endure high vibration working conditions, which means that total reliability is unsurpassed by any other brand.

THE RESULTS

been the top priority for the entire
MineCool product range. Because
we're Australian owned and
operated, our products have been
developed with the Australian
mining climate in mind and
manufactured to OES standards.
This means your equipment is

guaranteed to run longer.





■ CASE STUDY 2 | CLIENT PROFILE

One of Australia's largest mine operators receives zero component failures thanks to MineCool



FAILURES



MADE IN VETTED OES FACTORIES

EIGHT

YEARS OF PROVEN PERFORMANCE

THE SITUATION

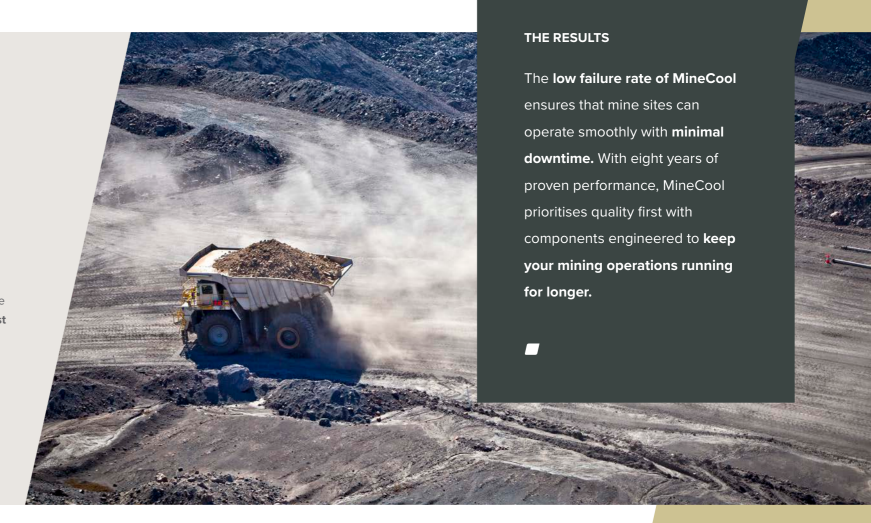
One of MineCool's customers and a major Australian mine operating in both the Bowen Basin and Hunter Valley, conducted a recent review which revealed **zero component failures associated with MineCool components.**This major customer has been using MineCool components in their fleet for over five years, and has continued to rely on the unfailing quality that MineCool delivers.

MineCool products are distributed across Australia to mining sites of all sizes, providing our customers access to **top-quality parts that** are proven to last.

THE APPROACH

Manufactured by specialist engineering partners to deliver the highest quality components, **MineCoool's range is built to last with superior material thickness, strong copper bonds, and quality welding.**

Because we're Australian owned and operated, you can be sure that our products have been developed with Australian mining conditions in mind, and that's why Minecool has been adopted by multiple tier 1 miners throughout Australia.





■ CASE STUDY 3 | CUSTOMER TESTIMONIAL

How MineCool products reduced downtime for one of Bowen Basin's largest mining contractors

THE RESULTS

MineCool goods were received, and the Hydraulic Oil Coolers were promptly installed. The excavator was back in use, which meant production was restored, and costs were minimised.

SOLUTIONS IN LESS THAN

7HRS

EXCAVATOR FIXED

ONE

UNHAPPY CUSTOMERS

ZERO

THE SITUATION

At 2:15 on a Thursday afternoon, Coxons (as an exclusive distributor of MineCool components) was contacted by one of the largest mining contractors operating in the Bowen Basin due to an emergency breakdown. As a matter of urgency, the client's **Liebherr 996B Excavator required Hydraulic Coolers** to be installed to avoid extremely costly operational downtime.

Excavators on a mine site are a critical path producing asset. Having a non-operational excavator can restrict production for a whole fleet of dump trucks which can cause significant revenue loss every hour of downtime.

THE APPROACH

Upon the urgent request, Coxons customer service personnel quickly identified MineCool Hydraulic Oil Coolers to suit the excavator's unique needs. At 2:48, Coxons submitted a quotation and advised the customer that the Rockhampton warehouse was open until 10pm that night, coinciding with the operation of Coxons Rockhampton second shift.

That afternoon, the customer submitted a Purchase Order for the goods and arranged their carrier to collect the goods at 9:30pm that evening. Coxons customer service continued to liaise with the customer up until the goods were dispatched.

