

H-E PARTS COR COOLING (H-E PARTS) SPECIALIZES IN APPLICATION SPECIFIC HEAT TRANSFER SOLUTIONS FOR THE MINING AND OFF-HIGHWAY MARKETS. H-E PARTS OFFERS INNOVATIVE SOLUTIONS THAT PROVIDE ADDED VALUE BY EXTENDING SERVICE INTERVALS, IMPROVING PERFORMANCE AND INCREASING PRODUCTIVITY, WHILE REDUCING DOWNTIME AND ASSOCIATED LIFECYCLE COSTS.

At H-E Parts we specialize in the supply and maintenance of all types of radiators. We service, overhaul and re-core the full range of heat transfer equipment from a range of industries and applications, offering rapid turnaround service and repair of mining, heavy industrial and transport heat transfer equipment, ensuring easy access to specialist services. H-E Parts work to achieve minimal downtime for our customers, with the ability to service and exchange the customers entire fleet. We have a large inventory of OEM compatible service exchange radiators, accessible on an exchange basis in Australia.

RADIATOR CORES

We design and supply industrial radiator cooling systems that are fit for service in all environments, and utilize only the highest quality radiator cores. We have radiator cores suited to a variety of markets such as agricultural, mining, refinery, rail, heavy road transport, power generation and more.

AFTERMARKET PARTS

We also offer a range of new aftermarket products such as radiator panels, radiator caps and filler necks to suit most applications. Our folded panels and seals can be used for a range of radiators operating in all kinds of environments from everyday applications to the most extreme. The seals can function at a range of temperatures and are resistant to oil and fuel. We offer differing lengths to cater for a range of industry requirements to ensure your machinery is equipped with panels and seals that are best suited for your operations.

H-E Parts International replacement parts are compatible with the makes and/or models of the third-party equipment described. H-E Parts International is not an authorized repair facility of these third parties and it does not have an affiliation with any manufacturers of these third-party products. All brands, original equipment manufacturer (OEM) part numbers or references are owned by the respective OEM entities or their affiliates. These terms are used by H-E Parts International for identification and cross reference purposes only and are not intended to indicate affiliation with, or approval by the OEM, of H-E Parts International or its products. All parts are manufactured by, for and warranted by H-E Parts International and are not manufactured by, purchased from or warranted by the OEM.

