## INNOVATION. NOT DUPLICATION.™

## **DATA SHEET** COR COOLING<sup>TM</sup> R2900 RADIATOR ARRANGEMENT

PRODUCT NAME	COR Cooling™ R2900 Radiator
EQUIPMENT SUITABILITY	Caterpillar R2900 Underground Loader
H-E PARTS #	C30992 (C30919 without frame)

H-E Parts manufactures and supplies high quality, innovative COR Cooling<sup>™</sup> products that can also be tailored to our customers' specific requirements. H-E Parts in-house engineering, COR Cooling<sup>™</sup> product and associated service offerings, guarantee we can support customers throughout the full product life cycle while working to award the end user with the lowest total cost of ownership.

## FEATURES AND BENEFITS

With our extensive range and abilities of our COR Cooling<sup>™</sup> bar and plate product line, we are able to supply replacement components for a variety of customers across a range of industries. Benefits of this product line include a combination of the below features:

- Heavy duty bar and plate design to suit multiple engine configurations
- Corner block reinforcements prevent premature failure of end tubes
- Anodized cores and aluminum for extended service life resulting in less downtime and resistant to corrosion
- Sideband expansion slits allow the core to expand and contract evenly to prevent premature cracking
- Enhanced external open fin design to prevent blockages and ease cleaning
- A range of customized seals, clamps, blanking plates, end caps and other accessories

PRODUCT TYPE	Radiator
SERIAL # RANGE	ZLK1-UP
OEM PART #	529-6144





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.



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