DATA SHEET COR COOLING[™] 16M-3 RADIATOR

PRODUCT NAME	COR Cooling™ 16M-3 Radiator
EQUIPMENT SUITABILITY	Caterpillar 16M-3 Grader
H-E PARTS #	C33256

H-E Parts manufactures and supplies high quality, innovative COR Cooling[™] products that can also be tailored to our customers' specific requirements. H-E Parts in-house engineering, COR Cooling[™] 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 the extensive range and abilities of our COR Cooling[™] 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 design to suit multiple engine and equipment configurations
- Turbulator heat transfer inserts located inside the tubes. They enhance performance and help reduce engine intake temperature, promoting longer engine life
- Square (in-line) tube array results in less likelihood of blockage from debris
- Stainless steel has been selected for tubes and header plates to improve product life and facilitates ease of maintenance

PRODUCT TYPE	Radiator
SERIAL # RANGE	NN61-UP
OEM PART #	494-4833





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.



MINING SOLUTIONS COOLING DIVISION HEPI270CT2021

www.h-eparts.com