

# Air Coolers For Every Application

## Diesel, Gas & Dual-Fuel Engine Cooling Motor, Stator, Generator & Transformer Units Fin/Fan & Compressor Coolers

As one of the worlds largest manufacturers of Charge Air Intercoolers with over 30 years experience, we offer no compromise supply solutions and understand the importance of a high level of customer service, unparalleled manufacturing times and cost-effective prices.

AMI & ACT continue to gain market share given our policy for sourcing only quality materials with a global supply solution. Whether you are involved in OEM supplies, ship owner/manager or fleet purchasing, we can offer replacement coolers that comply with your engines operating parameters and the latest Marpol Annex VI regulations. We offer replacements for:

- MTU
- Sulzer
- Mitsubishi
- MaK
- Deutz
- Yanmar
- Daihatsu
- Jenbacher
- Pielstick
- Wartsila
- MAN/B&W
- Bergen

Using the latest manufacturing techniques, we can offer many cost-saving solutions:

- Cooler Redesign for Performance Increase
- Cooler Refurbishment & Cleaning
- Re-use of Components
- Variety of Alternative Material Options
- Quick Delivery Times
- Scrap Values Offered Against Old Units

Our re-designs offer you flexibility if slow steaming or if more performance is required. We can offer cooler cleaning at five global locations, or if cleaning isn't possible, we offer alternative material options and re-use of parts to lower the cost of replacement units. These low cost options are all available in as little as five days.

AMI & ACT have built firm relationships with many of the world's best known ship owners and engine builders, as well as key players in the energy, offshore and industrial sectors. We also enjoy a close working relationship with all major classification societies.



Apex Workshops  
Graythorp Industrial Estate  
Hartlepool | TS25 2DF | UK  
T +44 1429 860187  
E sales@ami-exchangers.co.uk  
W www.ami-exchangers.co.uk



75 Mid Cape Terrace  
Units 5-7 | Cape Coral  
Florida | 33991 | USA  
T +1 (239) 217 5080  
E sales@appliedcool.com  
W www.appliedcool.com