

Cost-Effective On Board Repair Services

Need to save money, but still want to maintain an efficient operation?

Then now is the time to investigate the performance of all your heat exchangers.

Industry research shows that an old or damaged charge air cooler, for example, can reduce the combustion efficiency of your engine resulting in an increase of upto 20% in fuel consumption. But its not just maintenance of the charge air cooler that can save you money. AMI & ACT can help with a dedicated team of on board engineers experienced in all aspects of heat exchanger design, construction and installation.

We only employ the services of qualified, experienced Heat Exchanger Specialists to complete on-board/on-site projects. All our engineers start their careers at the bottom, firstly gaining valuable experience in the manufacturing processes and heat exchanger design. This is why we believe our engineers stand out against others and why our repeat business is so high.

Ask any cruise ship manager and you can be pretty sure that he uses the services of AMI or ACT for the re-tubing of fresh water evaporators, condensers and chiller plant.

We can offer to supply a single engineer, to work alongside your crew supervising repairs and maintenance work. Alternatively we can deploy several engineers to fully manage maintenance projects on your behalf. Our teams of engineers are meticulous in all aspects of their work which can be extended to a wide range of areas:

- On-board/on-site surveys and inspections
- Free surveys offered in European ports
- Heat exchangers installation/removal
- Re-tube of condensers, heaters, chillers & evaporators
- Tube testing
- Plate heat exchanger repairs and rebuilds
- AHU repairs
- Engineer teams based in Europe & USA

Contact us for availability and more information



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