

G&M RADIATOR

THE EXPERTS IN HEAT EXCHANGE

G&M Radiator are the founding Company of the G&M Group, an international collection of businesses focused on designing and producing heat exchange systems for use in virtually any situation where heat transfer is required. Based in Glasgow, G&M was founded 50 years ago to produce cores for the fast growing automotive and commercial radiator repair market. Since then, the company has flourished thanks to the foresight and innovative thinking of the founding family owners and a single minded self-sufficient approach to design and engineering. In recent years, prudent acquisitions have resulted in the present G&M Group which consists of several companies working in different fields of the heat transfer industry. The combined expertise and strength of each company establishes the G&M Group at the forefront of this market. "Our aim was to create a group of likeminded and focussed businesses staffed by the most experienced and talented experts in our industry" explains Managing Director John Blake "This gives our customer the peace of mind of a "one stop" solution for their requirements. Our sales team will interpret the requirements, designs are prepared using state of the art CAD/CAM equipment and then verified in our own wind tunnel. By controlling every aspect

from initial enquiry to final delivery of finished product we ensure our clients receive exactly what they asked for and what we promised, on time and on budget, and safe in the knowledge that at no point will we compromise on quality" It's a bold claim but one that is backed up by the diverse range of successful applications in service around the world. Examples such as five massive radiators supplied to a power generation plant in Panama. O.E. supply of gen-set cooling packs for a world renowned power generation company. Countless cooling systems performing in the hostile environment of off-shore oil and gas rigs. Mini excavator radiators for a leading plant equipment manufacturer. Full cooling and HVAC system for prestigious sports car constructor – the list is endless. The demands on heat exchange systems become more exacting every year. To cope with this, G&M have invested in new processes and new materials. For example, in the last 30 years manufacturers have turned towards aluminium as the material of choice for heat exchange systems. It's relatively cheap and light but it does have certain inherent drawbacks. The Group's aluminium specialist company are Alutec. They have developed unique processes for manufacturing and welding aluminium to ensure strength and durability and have worked

with chemical engineers to pioneer protective coatings which have extended the service life of aluminium units far beyond what was first thought possible. Each arm of the Group can, when required, call on the expertise and wisdom of other Group companies and personnel which amounts to a huge and expanding knowledge base. G&M Radiator have a highly skilled workforce who are experienced and adaptable, with many having over 25 years' continuous service with the company. In addition to their in-house specialist manufacturing operations, G&M hold a varied stock of radiators, oil-coolers and other heat exchange products which are either manufactured by G&M or are sourced from leading suppliers across the globe. They supply UK and international customers with Original Equipment or aftermarket products in sectors such as:

- Automotive / Motorsport
- Industrial / Locomotive
- Marine / Off-shore
- Plant / Agricultural
- Construction / Off - highway
- Industrial / Power Generation
- Military

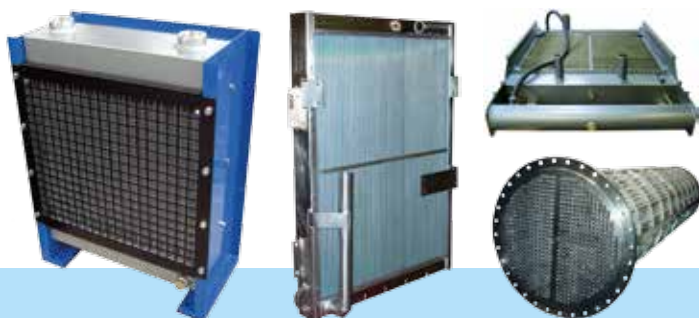
So, talk to the experts at G&M – it's the only call you will need.

For more information: www.gm-radiator.com



G&M Radiator

G&M Radiator stock a vast range of heat exchangers covering automotive, motorsport, commercial, industrial, agricultural, power generation, material handling, locomotive, marine, off-shore, construction, quarrying, mining and military applications.



G&M Radiator specialises in designing and developing heat exchange systems in aluminium, copper/brass and non-ferrous materials for heating or cooling engine coolant, air, oil, fuel and A/C liquids for any application in any environment.

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G&M Radiator are certified to ISO9001:2008 for the Manufacture of Automotive, Commercial and Industrial Radiators, Radiator Cores and Associated Components.