



MODULAR ASSEMBLY

The 360-degree Approach to **Outsourcing Modular Assembly**

If your modular assembly products are not adding value to your core business activity, then they are a distraction. Since the early 1980s, the major players in the oil and gas, electronics, and other equally demanding industries have been outsourcing their modular assemblies to Rimor.

Our 360-degree approach to project delivery encompasses early client liaison, design, procurement, manufacturing, assembly, testing and on time delivery of low volume, high value assemblies. We have the experience to manage your existing supply chain, procure additional or new materials, perform value engineering and manage subcontract processes to provide a complete single source solution.

360-degree Supply Chain Solution

From one purchase order, Rimor will take ownership of your entire supply chain and deliver complete assemblies from your bill of materials. The comprehensive knowledge and honed negotiating skills of our procurement professionals are second to none. Whether they source from our own state-of-the-art machining facility or externally, you can be sure of the very best and most cost-effective solutions to match your exact requirements.

Outsource your modular supply to Rimor and realise the benefits:

- Focus on your core activities; save time, administration, resources and cost
- Rely on a dedicated project manager, fully supported by our project team and MRP system
- Our quality assurance team will guarantee consistently high levels of quality
- Partner only with Rimor instead of a large number of individual component suppliers
- Rest assured that any bill of material issues are clarified and drawings fully checked prior to build
- Comprehensive build manuals defining procedures and build processes with failure mode effect analysis are provided





360-degree Project Management

We provide a complete and professional outsourcing service. Working as an extension of your team, our project experts will arrange training, drawing maintenance and engineering, if necessary, define QA requirements and take responsibility for testing, stock control and supply chain issues.

Every project is automated by the very latest systems for capacity planning, procurement and scheduling to minimise lead-time and manage on-time delivery. We are dedicated to excellence – that is why our customers keep coming back.

Place a single purchase order - we will do the rest.

Value Engineering Capability

Rimor is a large and well established company, with the capability and capacity to respond quickly to client-specific needs. Flexibility is built into our work structure so we can easily incorporate design changes and modifications. Value engineering including external design liaison, development and prototyping services are provided.

We have the infrastructure to get it right first time – from planning and purchasing through to reliable 24/7 on-time delivery by our own fleet of liveried vehicles. Each stage of the assembly project is completed at our showcase facility, a centre of excellence with easy access to and from major ports and motorway networks.

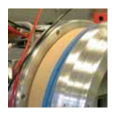
Understanding the unique needs of different industries is the foundation of our success. However, we go beyond understanding and apply expertise and intelligence through 360-degrees of each project, from inception to completion.













Quality. Capability. Expertise

Rimor is dedicated to engineering excellence. Supporting the project team, our skilled and qualified engineers manufacture complex assemblies to the highest standards. At their disposal is:

- high precision engineering facility supplying premium quality components
- comprehensive electromechanical assembly facility with ultrasonic cleaning, chemical flushing, high pressure hydrostatic testing and vacuum testing
- Class 10,000 clean room for complex assemblies that must be critically clean and free from any contamination
- ISO9001:2000 Quality Management System that underpins our commitment to quality
- Professional procurement team to ensure that materials and subcontract services are commercially competitive
- MRP and manufacturing system incorporating scheduling, capacity planning and full job costing
- design capability for new requirements or to support the value engineering of existing components and assemblies

Intellectual Property Rights and Client Confidentiality

All our work is highly confidential, and our customers' trust in that confidentiality is paramount. We will sign agreements to ensure the protection of your intellectual property rights.











The Rimor Team

Each member of the 100 plus Rimor team is dedicated to engineering excellence. Our project engineering team will take ownership of your complete outsourcing project:

- Your project will be managed by a project manager, a single point of contact for both customers and internal staff
- We can provide a design service for new requirements or to perform value engineering of existing assemblies
- Our project team includes engineers that are qualified and vastly experienced in engineering materials, CNC machining and complex assembly
- The experience, knowledge and negotiating skills of our project procurement team is second to none
- We employ highly skilled electromechanical fitters and build technicians, who share our commitment to high quality
- Dedicated inspection and support staff ensure that we react and deliver to our customers' requirements

In order to maintain our exceptionally high standards, all our staff participate in an ongoing training and development programme.

Project Experience

For oil and gas, we provide a wide range of complex assemblies including subsea umbilical distribution and termination units, topside umbilical termination units, wellhead distribution manifolds and stab plate modules. Fully conversant with the oil industry's stringent requirements, we supply fully tested assemblies with complete documentation packages to each customer specification.

For the Electronics sector, we manufacture and assemble complex electromechanical machines. These machines are a key element in the semiconductor manufacturing process and operate under extreme vacuum. On time delivery is always critical and Rimor is equipped to perform.

Rimor also has significant experience in providing complex assemblies for many other demanding industry sectors. Please contact us today so we can show you how we can help add value to your assemblies.















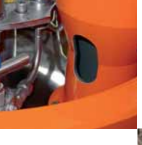
Rimor is a large and well established engineering organisation. We specialise in high value, high technology modular assembly solutions. This expertise makes us the partner of choice for the major players in key industries who can't afford to take a risk on delivery or quality. Our customers trust us to take total ownership of supply, on schedule, to their exact specification.

Rimor offers a premium, first-class service. Much of the work we carry out is of a sensitive nature so our customers' confidentiality is paramount. We understand our customers' needs and they see us not as a supplier, but as an extension of their own operations, carrying out complete build programmes from a single purchase order. That's why our customers bring their business to Rimor, year after year.

Our Invitation to You

A visit to our centre of excellence would add substance to the words and allow us to demonstrate to you our commitment to exceeding customer needs. Please contact us today, you would be very welcome.







E-mail: enq@rimor.co.uk • Web Site: www.rimor.co.uk
Parklands Industrial Estate • Forest Road • Denmead • Hampshire • PO7 6TJ • UK
Tel: +44 (0)23 92 264063 • Fax: +44 (0)23 92 261611