

Engineered Energy Equipment

RenQuip

Engineering, Manufacturing, Rental, Repairs, Service, Calibration & more...

Our Tools Engineered Energy Equipment

RenQuip engineers advanced hydraulic and mechanical flange working tools designed to maximise industrial efficiency. Its UK-designed, built, and tested equipment delivers reliable, high-performance solutions, including the Viper-28 flange spreader and Rhino-24 flange alignment tool, both engineered for power and precision.

With strong in-house engineering capability, short lead times, and global support, RenQuip provides specialist tools for flange maintenance across every demanding industrial sector worldwide.



Scan QR Code for full range >

Bespoke Engineering Across Multiple Industries

RenQuip specialises in the design, manufacture, and distribution of hydraulic, pneumatic, and mechanical flange working and lifting equipment. With strong industry expertise and a customer-first approach, we support all energy and industrial sectors.

In time-critical environments, we deliver fast, effective engineered solutions by assessing whether a standard product can be adapted to meet requirements or whether a fully customised solution is required to meet the required specification. With no minimum order or value constraints, we use advanced engineering software to let you visualise and test concepts before proceeding to manufacture, ensuring reliable, cost-efficient performance. From single units to volume orders, RenQuip provides practical, responsive support along with all relevant documentation.





Rentals & Sales

Comprehensive Solutions For Every Need

RenQuip's equipment rental offering provides flexible access to specialist equipment configured to meet specific site requirements, enabling customers to meet project demands without capital investment. Supporting critical maintenance and construction activities, this service ensures rapid availability, reliable performance, and efficient turnaround all in one place.

With a wide range of associated consumables, hand tools and PPE make RenQuip a "one stop shop" to simplify procurement and ensure the correct consumables are supplied to fit the required equipment.

All supported by a knowledgeable and experienced technical support team who are here to help and advise at every stage of the process 24/7/365

- **Controlled Bolting Torque and Tension**
- **Pipe Cutting**
- **Flange Facing**
- **Lathes & Milling**
- **Line Boring**
- **Line Welding**
- **Hydraulic Lifting/Pulling**
- **Wire Rope Cutting**
- **Cable Cutting**
- **Pressure Test**
- **Electrical Inspection**
- **Tube Bending/Cutting**
- **Pipe Bending/Cutting**
- **Hazardous Area Heating/Lighting/Power Distribution**
- **Welding**
- **Power Tools**
- **Air/Electric Power Generation**
- **Associated Consumables e.g.: Blades, Cutters, Hand Tools, Lubricants, PPE and more.**



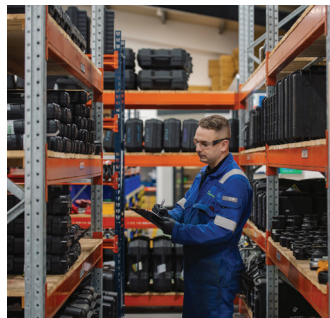
Service & Calibration

Across Multiple Industries for Several Leading Brands

RenQuip's Calibration & Maintenance services ensure equipment accuracy, reliability, and compliance through expert repair, testing, and certified calibration. Delivered by experienced technicians, services include preventative maintenance, advanced diagnostics, and both in-house and on-site support to minimise downtime.

As an authorised service centre for several leading brands, RenQuip offer a fast turnaround, genuine parts, and full certification. RenQuip can also provide proactive asset management, detailed reporting, and tailored maintenance programmes to maximise equipment performance and operational efficiency.

- Manual Torque Wrench Calibration
- Hydraulic Torque Calibration
- Tension Load Testing
- Cylinder Load Testing
- Gauge Calibration
- Pressure Testing
- HAV Testing
- PAT Testing
- Tool Repairs
- Familiarisation Training



No Order Too Small, No Challenge Too Big!

Our commitment to fast, flexible, and practical solutions means there is no project too large or too small. Whether you need a single unit or a large-scale solution, RenQuip's engineering excellence is here to support you every step of the way



Contact Us