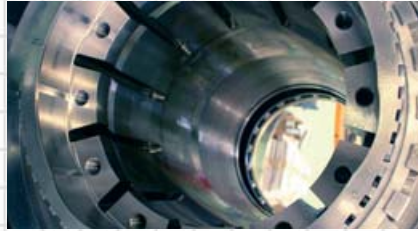
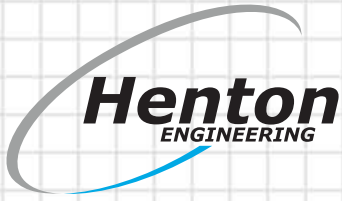




PRECISION ENGINEERING WITH
WORLD CLASS PERFORMANCE



www.hentonengineering.com



MEETING THE NEED OF OUR CUSTOMERS

About us

Henton Engineering Ltd has been established for over 40 years, and now forms part of the Nasmyth Group, a cohesive international group of engineering businesses that consistently provides high quality services and products to Global customers across all precision manufacturing industries.

our Satellite Ring business. Using modern multi-axis machining technologies supported by state of the art agile production management systems; our engineers are constantly looking for new innovations in machining to gain competitive advantage for our customers, in pursuit of reduced cost and dynamic responsiveness.

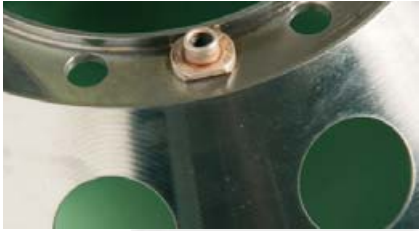


We offer an integrated capability covering all aspects of engineering and manufacture of high precision components in all types of exotic and high temperature alloys including Titanium, Nimonic and Stellite through to the Ultra Lightweight thin section Aluminium alloys that are at the heart of

Manufacturing Capability and Markets

Henton Engineering Ltd has an extensive array of cutting edge manufacturing plant and equipment ranging from the latest in CNC Lathe technology through to full 5-axis continuous path machining. We specialise in a wide array of ring machining and assembly work ranging from simple compressor seals and casings through to large mounting rings and adapter flanges for our Satellite markets. We machine complex investment castings for IGB Bearing Housing for the Civil and Defence Aero Markets. All transmission components require fine grinding and Henton have





ON TIME – EVERY TIME

an extensive range of NC Universal grinding machines and dedicated internal grinders with full process control capability as part of our service.



Production Management and Integration

Henton Engineering Ltd gains agility through its production management systems. These systems are in real-time and are fully integrated to the ever changing demands and needs of our customers. We are automatically linked into customer schedules and import them directly into our ERP system allowing us to flow detailed planning information down to the heart of the business. We can respond to the changing demands of our customers within minutes, and places Henton Engineering at the cutting edge of our industry.

Additionally, we have the purchasing capability, both locally and across the Nasmyth Group, to integrate product from suppliers world wide, and deliver to OEM's within the industry sectors; this giving our customers the "one stop shop" service they require in today's competitive simplified supply chains.

Supply Chain Management

Henton Engineering Ltd continually delivers performance to all customers, and at the heart of this process lays our world class supply chain. We take pride in our ability to measure and monitor key suppliers, through modular control systems and joint continuous improvement activities.





Quality Control

In pursuit of World Class Total Quality Management, Henton Engineering has built a strong reputation in our sector with respect to its Part Proving Process. Process Capability begins at the development stage of NPI, where customer and our staff concurrently engineer the design critical features into their components, and thus giving us the best possible platform to produce capable, repeatable processes once taken to market. In support of best practice we have three state of the art CMM Inspection machines ranging from 0.5M square through to 1.2M square and finally our flagship 2M square Saphir CMM. These assets are utilised around the clock to ensure our products meet the highest possible drawing intent.

Approvals

Henton Engineering Ltd is a quality assured company manufacturing to exacting standards, and hold an extensive range of Quality and Environmental approvals including ISO9001, AS9100 and ISO14001. The business maintains a NADCAP approval for both Dye Pen and Magnetic Particle Inspection. In parallel with this vast array

of International approvals, we also hold customer specific approvals for Rolls Royce Plc, BAe Systems, GKN, EADS Astrium and many other Aerospace related OEM's.

Investment in Training and Continuous Improvement

Henton Engineering Ltd has a wealth of highly skilled and highly motivated engineers. Every year we work with local technical colleges and schools to find the very best candidates with the aptitude and people skill to integrate into our business, with certification right up to NVQ level 4.

Continuous improvement is an integral part of our business framework. Lean methodologies are constantly being implemented in our drive for cost reduction. We strive to be the best in our machining processes and in our organisation, but we aim to provide this service at the most economical cost to our customers. Our core competency in complex parts with multi-levels of assembly, involving equally competent outside suppliers is also fundamental to our business; where possible we utilise all available processes within the Nasmyth Group.



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