

## ‘Seamless’ probe head upgrade advances part inspection

When Renishaw announced the PH10T upgrade offer for the obsolete PH9 motorised probe head systems, Rousant Sherwood of Henley-on-Thames, a specialist manufacturer of multi-axis machined components, was quick to take advantage of it.

Rousant Sherwood Manufacturing (RSM) has specialised in manufacturing very complex machined components for over 20 years, and has established itself as a prime supplier within several niche markets. These include components for underwater cameras and medical parts, such as highly-stressed prosthetic components and life support equipment for the emergency services.

### Seven axis machining

All of these markets are of a very demanding nature, requiring an ability to manufacture and supply accurate complex components. Some involve the use of six-axis turning/milling centres and even a unique seven-axis machine, with a speedy response often essential.

Components are machined from a wide range of different materials, including stainless steel, ferrous and non-ferrous metals, and certain plastics.

### Versatility

As design and production requirements often change, Rousant Sherwood must be sure that its co-ordinate measuring machine (CMM), with its Renishaw motorised head and probe system, is always equal to the task.

### Advantages of upgrading

“The Renishaw PH9 motorised probe head that came with the CMM has proven very reliable and given sterling service”, says RSM production manager, William Law. However, when Renishaw gave notice that the PH9 was to be made obsolete, he decided to install the upgrade immediately. He was impressed with the advantages of the new Renishaw PH10T head and the substantial saving on list price with the upgrade offer.



*William Law, Rousant Sherwood production manager, considers the cost of upgrading to this new PH10T motorised probe head from Renishaw to be “a small price to pay for the main player in our inspection process”.*

The dramatic improvement in RSM’s processes became evident with the first example of every component they subsequently produced. William Law particularly praises the marked improvement in the system’s capability that has helped reduce the time taken for carrying out checks.

### Quick and easy changeover

In addition, William Law found that the changeover to the upgraded unit was quick and easy, and completed in a matter of hours. All their previous measurement programs were directly compatible with the new system.

### Highly automated

The system at RSM is complete with a TP200 strain-gauge probe and SCR200 six-station stylus change rack. It is highly automated using programs written in-house which can be quite extensive because RSM has developed manufacturing techniques of its own that replace multiple set-up operations on the machining centres, with just one integrated operation.

The manufactured components are highly complex, requiring access to features in numerous orientations. The PH10T head and TP200 probe meet these challenges. The TP200 probe brings faster automated stylus changing without re-datuming, which enables more inspection flexibility than before, while the PH10T has the capability to carry extension bars of up to 300 mm in length. This increases the reach where accessibility is a problem.

[www.renishaw.com/CMM](http://www.renishaw.com/CMM)



*Typical examples of the many complex parts produced at Rousant Sherwood Manufacturing that benefit from the company's use of a motorised Renishaw PH10T probe system on its co-ordinate measuring machine.*

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A worldwide network of subsidiary companies and distributors provides exceptional service and support for its customers.

### Products include:

- Dental CAD/CAM scanning and milling systems.
- Encoder systems for high accuracy linear, angle and rotary position feedback.
- Laser and ballbar systems for performance measurement and calibration of machines.
- Medical devices for neurosurgical applications.
- Probe systems and software for job set-up, tool setting and inspection on CNC machine tools.
- Raman spectroscopy systems for non-destructive material analysis.
- Sensor systems and software for measurement on CMMs (co-ordinate measuring machines).
- Styli for CMM and machine tool probe applications.

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