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Enhance the performance of your CMM with an SP600 scanning probe system



Experience accuracy, speed and incredible performance with the SP600 system



High performance

The SP600 range of analogue sensing probes offers high-performance inspection, digitising and profile scanning capability for a wide range of CMMs.

Renishaw's SP600 probes enable large amounts of part measurement data to be rapidly collected for inspection or scanning applications. They are suitable for a wide range of industrial uses such as gear inspection, sheet metal profile measurement and form measurement. The probes are also particularly suited to fine detail scanning.



Complete and versatile system

The SP600 analogue scanning system includes the SP600 scanning probe, a PC interface card and a stylus changing rack. Together, they offer a flexible system capable of meeting most of the demands of today's CMMs.

Reliable and robust

The SP600 has been designed with a low number of electronic components and mechanical moving parts to ensure excellent life expectancy.

The SP600 can also withstand minor impact with in-built crash protection in the XY axes, via the detachable stylus holder. During a Z axis crash, the impact is transferred from the sensing mechanism as the stylus holder is pressed onto the body of the probe.

These innovative design aspects ensure the cost savings associated with long product life.

Ideal probe to suit your CMM

SP600 probes are available in three versions:

- · autojoint mounted SP600M
- in-quill SP600Q
- shank mounted SP600

Each of them has been designed to respond to specific application challenges without compromising performance features.

Benefits include:

- High speed scanning up to 300 mm/s, fast point measurement and high frequency response
- Low probing forces for maximum application flexibility
- Extremely robust design to withstand moderate collisions
- Fast stylus module changing saving time and increasing productivity
- Low cost of ownership with an excellent product life, exceeding 50,000 hours in operation

The SP600 probe system

The SP600 comprises a probe body and a detachable stylus holder. The probe body contains an extremely robust parallel operating sensor mechanism. Stylus holders such as the new SH600-EXT are connected to the probe body using a kinematic mount, which provides repeatable positioning, and avoids the need for re-qualifying different stylus arrangements.

Automatic stylus changing can be carried out using either the SCR600 stylus holder change rack or the SCP600 stylus holder change port mounted on an MRS modular rack system.



Superior component access and **RENSEAN**™ technology



Renishaw continually develops new and improved products to ensure that our range of solutions meets your growing inspection needs.

The latest feature added to the SP600 probes is the ability to carry styli up to 300 mm (12 in) in length with the new SH600-EXT stylus holder.

SP600M

The SP600M probe incorporates Renishaw's patented autojoint, allowing connection to either a PH6M manual probe head, or the PH10M range of motorised heads which enable the probe to be orientated automatically. The orientation capability gives the added benefit of repeatable indexing without re-qualification. Indexing is clearly faster than stylus changing, and minimises working volume otherwise lost due to stylus change racks needed to store large star styli or multiple styli clusters.

The autojoint is a highly repeatable kinematic design which enables different probes to be mounted to a probe head. It eliminates the need for probe re-qualification after exchange.

Locking and unlocking the autojoint is carried out either manually using a special autojoint key, or automatically, using the Renishaw Autochange Rack system.



SP600Q

Designed to be mounted to the quill of the CMM, and with an overall length of only 98 mm, the compact SP600Q analogue scanning probe maximises the working volume for users of small machines. It offers improved probe performance through increased rigidity. The SP600Q features in-quill cabling, for a fast and neat installation. A shank mounted version, simply named the SP600 is also available. As with the SP600M, the SP600 and SP600Q are compatible with the SH600-EXT, allowing scanning with styli of up to 300 mm.

RENSCAN™ technology

Renishaw invented the world's first touch trigger probe in 1974 to solve a specific inspection requirement, and went on to revolutionise the use of CMMs. Since then, the company has relentlessly developed innovative products to fulfil the increasing demands placed on quality inspection. This concept is the focal point of RENSCANTM technology, Renishaw's integrated scanning philosophy.

RENSCAN™ technology provides class-leading scanning performance, with a modular approach to design, which allows greater flexibility and lower lifetime costs than conventional fixed scanning systems.

RENSCAN™ technology is based on the following principles:

- compact, light and robust scanning sensors which support high speed, high accuracy measurement
- improved accuracy, accessibility and flexibility obtained from probe and stylus changing
- maximum inspection system performance due to high integration of sensor and machine control, with sophisticated dynamics compensation
- isolated optical metrology that measures probe deflections independently