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# SP600Q in-quill scanning probe

# A compact, in quill scanning probe

The SP600Q is a highly robust, in-quill analogue probe which is ideal for scanning and point measurement on CMMs. Compact in size, the SP600Q mounts directly onto the quill of the CMM. Along with minimal intrusion into the working volume, the SP600Q provides a cost-effective scanning option to CMM users with small machines.

The SP600Q allows large amounts of data to be rapidly gathered for inspection and digitising purposes. Measurement range in each direction (x, y and z) is  $\pm 1$ mm ( $\pm 0.04$  in) and stylus lengths up to 300 mm (11.81 in) can be used with the SH600 EXT stylus holder.

Kinematic stylus holders provide overtravel protection, and allow rapid and repeatable interchange between stylus configurations. This can be automated by using the SCR600 stylus change rack, or alternatively, individual SCP600 stylus change ports mounted to an MRS.



## **Key benefits**

#### Maximise working volume

The SP600Q scanning probe is quill-mounted to maximise your working volume.

#### Repeatable stylus changing

Fast, automatic interchange between stylus configurations permits the best solution for the application and increases productivity.

#### Low cost of ownership

Excellent product life with a MTBF in excess of 50,000 hours.

# **Excellent dynamic performance**

The SP600Q's low mass, high structural stiffness and friction-free viscous damping give excellent dynamic performance characteristics.

### **Innovations**

#### Isolated optical metrology

SP600Q directly measures the deflection of the whole mechanism, thus providing outstandingly accurate position sensing. The isolated optical metrology system can detect sources of variable error such as thermal and dynamic effects. By contrast, probes with displacement sensors mounted to stacked axes suffer from increased dynamic latency. This is due to the requirement of any stylus deflection to move a greater mass before transduction in all 3 axes has taken place.

Isolated optical metrology can be explained as a feature of the transducer system. The readheads for each axis are fixed to the body of the probe, and measure the deflection in each direction. Any inter-axis movement caused by the arc motion of each pair of parallel-acting springs are directly measured by the sensor system.



# **Specification**

Principle application High speed, contact form scanning and

fast point measurement system

Probe attributes 3 axis measurement X, Y, Z

Linear and parallel motion in all axes

Measurement range ±1 mm (±0.04 in) X, Y, Z

Overtravel range  $\pm X$ ,  $\pm Y$  and -Z are protected by a kinematic

break out joint on the SH600

+Z is protected by a bump-stop design

**Resolution** 0.1  $\mu$ m (0.000004 in) with optional AC2

interface card

1.0 µm (0.00004 in) with optional AC1

interface card

Spring rate 1.2 N/mm (7.05 ozf) nominal (X, Y, Z)

Styli Thread M4 standard range

Length 200 mm (7.87 in) maximum using SH600 STD

300 mm (11.8 in) maximum using SH600 EXT

Mass 20 g (0.7 oz) maximum

Power supply +12 V to -12 V, 5 V (±10%)

Outputs (X, Y, Z) Analogue proportional

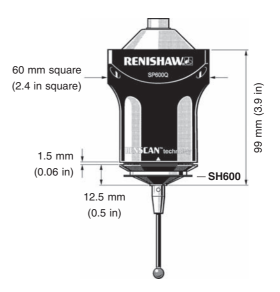
**Weight** 299 g (10.5 oz)

Mounting Direct quill mounting to the CMM

Suitable interface AC1 or AC2 interface cards (ISA bus)

Change rack system SCR600 four port change rack

SCP600 single port unit(s) mounted to MRS



# **Additional information**

Other variants of the SP600Q include SP600 and the SP600M. The SP600 allows simple fixed mounting via a Renishaw shank. The SP600M is mounted via an autojoint and can be orientated using Renishaw's PH10M or PH10MQ motorised probe heads.

For further details on this and other related products, please see www.renishaw.com/SP600Q.



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