

# Enhance the performance of your manual co-ordinate measuring machines



# Renishaw's extensive range of manual head systems provide an economical solution to everyday inspection needs.



#### Improved performance

The MH20 and MH20i are the new generation of manually adjustable probe heads from Renishaw.

Suitable for installation on new and existing co-ordinate measuring machines (CMMs), both probe heads incorporate Renishaw's TP20 kinematic probe mount, which permits repeatable probe module changing. This unique system enables productivity improvements to be made through rapid changes in probe/stylus configurations. The incorporation of the modified TP20 kinematic probe mount results in a compact design, permitting a larger CMM working volume.



- Enhanced inspection capability through adjustable probe orientation.
- Improved productivity by means of probe module changing without re-qualification.
- Optimum working volumes provided by compact design.
- Choice of fully flexible (MH20) or indexable (MH20i) orientation.
- Smooth position changing through purpose designed locking mechanisms.
- Easy installation on CMMs using industry standard shanks.

#### Modular stylus changing

Both heads have been specifically designed to maximise the benefits associated with Renishaw's revolutionary TP20 probe system.

This concept enables various different probing configurations to be used during an inspection cycle, without the need for time consuming probe re-qualification. The TP20 probe module range provides a selection of trigger force, length and directional sensing options, and allows a maximum stylus carrying capability of 60 mm and overall reach of 145 mm. The current range includes:

For general use

 Standard, medium and extended force probe modules, suitable for most applications.

Two additional standard force probe modules providing extended reach:

 EM1 and EM2 (50 mm and 75 mm extra reach respectively).

Two probe modules that are designed specifically for specialist applications:

- Low force for measurement of delicate objects.
- 6-way sensing for measurement of undercuts where access limitations would otherwise make inspection difficult.



#### Module storage

MH20 and MH20i are principally designed for installation on manual CMMs, however their productivity enhancing modular flexibility and compact design means they are also suitable for smaller Direct Computer Controlled (DCC) CMMs, where automatic stylus changing is not a requirement.

For the convenient storage of probe modules, the MSR1 (manual storage rack) provides protection from possible contaminants in the working environment. It is available for mounting on horizontal or vertical surfaces.





## **MH20**

### MH20i

## For further information on the MH20 and MH20i

please refer to Data Sheet H-1000-2195. For data sheets and latest product updates visit our web site:

www.renishaw.com





#### **MH20**

The MH20 is an ultra compact manually adjustable probe head offering maximum flexibility in probe orientation. The full range of TP20 probe modules can be used via its integral probe mounting.

#### Key benefits:

- Ultra compact design maximises CMM working volume.
- Flexible probe orientation optimises workpiece accessibility.
- Repeatable TP20 stylus module changing designed to enhance productivity.
- Easy installation on to new and existing CMMs via a range of standard shanks.

#### MH20i

The MH20i compact probe head offers the significant advantage of repeatable indexing positions, vastly improving productivity for multi-orientation measurement applications.

Ideal for use where several probe/stylus configurations and head positions are required to enable the comprehensive measurement of a part in a single routine.

#### Key benefits:

- Repeatable index positions eliminate the need for constant re-qualification.
- 168 positions (at 15° increments) offer maximum flexibility in repeatable probe orientation.
- Lock / unlock feature allows ease of positioning and eliminates unnecessary wear.
- Easy-to-read scales for rapid re-orientation to qualified positions.



#### Renishaw plc

New Mills, Wotton-under-Edge, Gloucestershire, GL12 8JR United Kingdom T +44 (0)1453 524524 F +44 (0)1453 524901

E uk@renishaw.com

www.renishaw.com



## Renishaw applies innovation to provide solutions to your problems

Renishaw is an established world leader in metrology, providing high performance, cost-effective solutions for measurement and increased productivity. A worldwide network of subsidiary companies and distributors provides exceptional service and support for its customers.

Renishaw designs, develops and manufactures products which conform to ISO 9001 standards.

Renishaw provides innovative and cost-effective solutions using the following products:

- Probe systems for inspection on CMMs (co-ordinate measuring machines).
- Systems for job set-up, toolsetting and inspection on machine tools.
- Scanning and digitising systems.
- Laser and automated ballbar systems for performance measurement and calibration of machines.
- Encoder systems for high accuracy position feedback.
- Spectroscopy systems for non-destructive material analysis in laboratory and process environments.
- Styli for inspection and tool setting probes.
- Customised solutions for your applications.

#### Renishaw offices worldwide

Japan

Malavsia

T +81 3 5366 5315 (or 5324)

E japan@renishaw.com

E malaysia@renishaw.com

E benelux@renishaw.com

E poland@renishaw.com

E russia@renishaw.com

E singapore@renishaw.com

E southkorea@renishaw.com

T +60 3 5631 4420

The Netherlands

T +31 76 543 11 00

T +48 22 577 1180

T +7 495 231 1677

T +65 6897 5466

T +386 (1) 527 2100

T +82 2 2108 2830

T +34 93 663 3420

E spain@renishaw.com

E mail@rls.si

South Korea

Spain

Singapore

#### Australia

- T +61 3 9521 0922
- E australia@renishaw.com

#### Austria

- T +43 (0) 2236 379790
- E austria@renishaw.com

#### Brazi

- T +55 11 4195 2866
- E brazil@renishaw.com

#### The People's Republic of China Poland

- T +86 21 6353 4897
- E shanghai@renishaw.com

#### Canada

- T +1 905 828 0104
- E canada@renishaw.com

#### Czech Republic

- T +420 548 216 553
- E czech@renishaw.com

#### France

- T +33 1 64 61 84 84
- E france@renishaw.com

#### Germany

- T +49 (0) 7127 981-0
- E germany@renishaw.com

#### Hong Kong

- T +852 2753 0638
- E hongkong@renishaw.com

#### Hungary

- T +36 23 502 183
- E hungary@renishaw.com

#### India

- T +91 80 25320 144
- E india@renishaw.com

#### Israel

- T +972 4 953 6595
- E israel@renishaw.com

#### Italy

- T +39 011 966 10 52
- E italy@renishaw.com

#### Sweden

- T +46 (0)8 584 90 880
- E sweden@renishaw.com

#### Switzerland

- T +41 55 415 50 60
- E switzerland@renishaw.com

#### Taiwan

- T +886 4 2251 3665
- E taiwan@renishaw.com

#### Thailand

- T +66 2746 9811
- E thailand@renishaw.com

#### Turkey

- T +90 (216) 380 92 40
- E turkiye@renishaw.com

#### UK (Head Office)

- T +44 (0)1453 524524
- E uk@renishaw.com

#### USA

- T +1 847 286 9953
- E usa@renishaw.com

#### For all other countries

- T +44 1453 524524
- E international@renishaw.com

© 2002 - 2007 Renishaw plc Renishaw reserves the right to change specifications without notice

Printed in England 0407 US hybrid part no. H-1000-3241-02-B