

Fixed and manual probe heads

PH₁

A small swivel head, adjustable in both the A and B axes, with limited overtravel protection. The probe is offset from the mounting shank Z axis.

Number of probe sockets: 1 Probe status indication: 1 LED

Cable connection: 5 pin DIN 180° socket

Overtravel break load: Adjustable from 20 gf (0.7 ozf) to locked solid

A-axis indexing: Swivel of 115° locked with hexagonal key (3 mm A/F)

B-axis indexing: 15° steps through 360°

Weight: 125 g (4.5 oz)

Mounting options: Shank to suit your CMM

Part number: A-1049-1795 Price: \$1,848



PH₆

A compact, vertical probe head for a single probe, with a choice of integral cables (see below).

Number of probe sockets: 1 Probe status indication: 1 I FD Cable connection: Integral cable

Mounting options: Shank to suit your CMM

Part number: A-1046-5097 (coiled 12-28 in, 5 pin DIN) Price: \$500 Part number: A-1046-5098 (coiled 18-50 in, 5 pin DIN) Price: \$500 **Part number:** A-1046-5099 (coiled 30-95 in, 5 pin DIN) Price: \$500 **Part number:** A-1046-5094 (plain 177 in, 5 pin DIN) Price: \$500 Part number: A-1046-5096 (coiled 23-72 in, 7 pin amph) Price: \$500

PH6A

The PH6A is designed for use with autojoint probes and allows you to change probes or add extensions without having to requalify the probe. Special order only.

Number of probe sockets: 1 Probe status indication:

Cable connection: 5 pin DIN 180° socket Mounting options: Shank to suit your CMM

Part number: A-1051-0012 **Price:** \$752



PH₆M

A fixed head with autojoint connection for probes and adaptors. For use with TP7M, SP600M, and SP25M.

Number of probe sockets: 1 autojoint Probe status indication: 1 LED

Cable connection: Micro 'D' connector Mounting options: Shank to suit your CMM

Part number: A-1074-0020 **Price:** \$1,776





MH8

A manually indexable probe head with repeatable indexing, eliminating the need to requalify the stylus tip position after orientation. The MH8 can be used with the TP6 probe directly or with the TP20 probe with up to 50 mm extension. An easy upgrade, as there is no need for special software, cabling, or electronics.

 2σ positional repeatability: 1.5 μ m Probe status indication: 1 LED

Cable connection: 5 pin DIN type connector

A-axis indexing: 0° to 90° in 15° steps = 7 positions B-axis indexing: $\pm 180^{\circ}$ in 15° steps = 24 positions

Total number of positions: 168

Maximum support capability: TP6 mounted directly

TP20 with PEL1 50 mm extension

Probe mounting: M8 bush

Mounting options: Shank to suit your CMM

Part number: A-1332-0002 Price: \$3,546



A manually indexable head, repeatable in 720 positions over two axes with LCD display, the MIH is designed for use with the autojoint TP6A touch probe and long extensions for large components. TP2, TP6, TP20 touch probes can be used with the addition of the PAA1 or PAA2 extensions.

 2σ positional repeatability: 1 μ m Probe status indication: 1 LED

Cable connection: 5 pin DIN 180° socket

A-axis indexing: 105° to 0° in 7.5° steps = 15 positions B-axis indexing: $\pm 180^{\circ}$ in 7.5° steps = 48 positions

Probe mounting: Autojoint

Mounting options: Shank to suit your CMM

Part number: A-1070-0003 **Price:** \$7,098





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. The MH20 is incompatible with the MCR20.

Probe mounting: TP20 kinematic mount
Head mounting: MS/T range of shanks
Suitable interfaces: PI4-2, PI200-3 or PI7-3

Number of probe sockets: 1
Probe status indication: 1 LED

Cable connection: 5 pin DIN 180° socket

A-axis indexing: Non-indexing swivel ±93°

B-axis indexing: Non-indexing swivel ±300°

Maximum extension bar: EM2 extension module – 75 mm (2.95 in)

MH20 head with low force module

MH20 head with standard force module

Part number: A-4043-0100 Price: \$4,284

MH20 head with medium force module

Part number: A-4043-0200 Price: \$4,284

MH20 head with extended force module





MH20i

The MH20i offers the significant advantage of repeatable indexing positions, vastly improving productivity for multi-orientation measurement applications. The MH20i is incompatible with the MCR20.

Probe mounting: TP20 kinematic mount
Head mounting: MS range of shanks
Suitable interfaces: PI4-2, PI200-3 or PI7-3

Number of probe sockets: 1

Probe status indication: 1 LED

Cable connection: 5 pin DIN 180° socket

A-axis indexing: 0° to 90° in 15° repeatable steps
B-axis indexing: 180° in 15° repeatable steps

Repeatability of position: 1.5 µm (0.00006 in) with TP20 and 10 mm stylus

 $2.5\;\mu m$ (0.0001 in) with EM2 extension module and

10 mm stylus

Maximum extension bar: EM2 extension module – 75 mm (2.95 in)

MH20i head with low force module

Part number: A-4099-0000 Price: \$4,986

MH20i head with standard force module

Part number: A-4099-0100 Price: \$4,986

MH20i head with medium force module

Part number: A-4099-0200 Price: \$4,986

MH20i head with extended force module

Part number: A-4099-0300 Price: \$4,986



RTP20

Renishaw's new RTP20 compact head for DCC coordinate measuring machines (CMMs) offers low-cost 'motorized' head functionality and integral TP20 touch-trigger probe.

The new RTP probe head allows the integral probe to be moved to 168 repeatable positions in 15° increments using both A and B axes, allowing a one-time qualification for a stylus tip position. This eliminates the need for costly time-consuming requalification routines, ensuring fast throughput for part inspection. Users can therefore easily access features to be measured and optimize system performance by ensuring the probe is applied to the surface at the best angle to achieve accurate measurements.

Probe mounting: TP20 kinematic mount
Head mounting: MS range of shanks
Suitable interfaces: PI4-2, PI200-3 or PI7-3

Number of probe sockets: 1
Probe status indication: 1 LED

Cable connection: 5 pin DIN 180° socket

A-axis indexing: 0° to 90° in 15° repeatable steps
B-axis indexing: 180° in 15° repeatable steps

Repeatability of position: $1.5 \mu m$ (0.00006 in) with TP20 and 10 mm stylus

 $2.5~\mu m$ (0.0001 in) with EM2 extension module

and 10 mm stylus

Maximum extension bar: EM2 extension module – 75 mm (2.95 in)

RTP20 rack kit

Includes: RTP20 head

Shank (various types)

Pole

Pole adaptor (various types)

MCR20 rack

2 x TP20 modules (standard, medium, extended or low)

 $2 \times M2$ stylus spanners $2 \times M4$ stylus spanners

Cleaning kit

Part number: A-5400-#### (see next page) Price: \$7,200

(Additional charge for 6-way module \$78 per module)

RTP20 non-rack kit

Includes: RTP20 head

Shank (various types)

Pole

Pole adaptor (various types)

 $1 \times TP20$ module (standard, medium, extended or low)

 $2 \times M2$ stylus spanners $2 \times M4$ stylus spanners

Cleaning kit

Part number: A-5400-8### (see next page) Price: \$6,300

(Additional charge for 6-way module \$78 per module)





PLUS the pole adaptor

+0 = M8 pole adaptor

+20 = M6 pole adaptor

+40 = 5/16 pole adaptor

+60 = 3/8 pole adaptor

+80 = M10 pole adaptor

required:

RTP20 part numbers

Non-rack kit

A-5400-8###

This number represents the TP20

module required:

1 = Low force module 2 = Standard force module 3 = Medium force module

4 = Extended force module

5 = 6-way module 6 = EM1 module

7 = EM2 module

Example

RTP20 with:

No rack

= A-5400-8223

02 = MS2 shank 03 = MS3 shank

shank required:

01 = MS1 shank

These numbers represent the

04 = MS4 shank 05 = MS5 shank

06 = MS6 shank

07 = MS7 shank

08 = MS8 shank 09 = MS9 shank

10 = MS10 shank

11 = MS11 shank 12 = MS12 shank

13 = MS13 shank

14 = MS14 shank 15 = MS15 shank

16 = MS7(S) shank

17 = MS17 shank 18 = MS1(S) shank

19 = no shank

Rack kit

A-5400-####

This number represents the first TP20 module required:

Standard force module

MS3 shank + M6 pole adaptor

1 = Low force module 2 = Standard force module

3 = Medium force module 4 = Extended force module

5 = 6-way module

6 = EM1 module 7 = EM2 module

Example

RTP20 with:

Rack

Low force module

Standard force module

MS1(S) shank + M10 pole adaptor

This number represents the second TP20 module required:

1 = Low force module

(8)

(2)

(03 + 20 = 23)

2 = Standard force module 3 = Medium force module

4 = Extended force module

5 = 6-way module 6 = EM1 module

7 = EM2 module

(1)

(2)

(18 + 80 = 98)

These numbers represent the shank required:

01 = MS1 shank

02 = MS2 shank

03 = MS3 shank 04 = MS4 shank

05 = MS5 shank

06 = MS6 shank

07 = MS7 shank

08 = MS8 shank 09 = MS9 shank

10 = MS10 shank

11 = MS11 shank 12 = MS12 shank

13 = MS13 shank

14 = MS14 shank 15 = MS15 shank

16 = MS7(S) shank 17 = MS17 shank

18 = MS1(S) shank

19 = no shank

= A-5400-1298

See pages 1-44 to 1-46 for information on the shank type for your machine.

Please call Customer Service on 847-286-9953 for part number assistance.

PLUS the pole adaptor required:

+0 = M8 pole adaptor

+20 = M6 pole adaptor +40 = 5/16 pole adaptor

+60 = 3/8 pole adaptor

+80 = M10 pole adaptor

Motorized probe heads

PH10T PLUS

The new PH10T PLUS motorized probe head allows complete, rapid, and repeatable inspection of most complex components with minimum human intervention. Full orientation of your TP2, TP6, TP20 or TP200 probe between any of 720 positions, under manual or program control, turns your 3 axis CMM into a 5 axis machine.

 2σ positional repeatability: 0.4 µm Cycle time (90° move): 3.5 seconds

Total angular movement: A axis 105° to 0° in 7.5° steps = 15 positions B axis $\pm 180^{\circ}$ in 7.5° steps = 48 positions

Total number of positions: 720

Maximum extension bar length: 300 mm using PEL4 extension*
Head mounting: Shank to suit your CMM

Probe mounting facility: M8 thread

Probe head control: PHC10-3 PLUS (purchased separately)
Dimensions: Length 102 mm excluding AM1, width 62 mm

Weight: 645 g



The PH10M PLUS motorized probe head has been developed for the new generation of contact and non-contact scanning probes. It has three times the torque of PH10 PLUS, allowing probe extension bars up to 300 mm long to be used.

The PH10M PLUS has an autojoint mounting.

 2σ positional repeatability: 0.4 µm Cycle time (90° move): 3.5 seconds

Total angular movement: A axis: 105° to 0° in 7.5° steps = 15 positions

B axis: $\pm 180^{\circ}$ in 7.5° steps = 48 positions

Total number of positions: 720

Maximum extension bar length: 300 mm using PAA3 extension*
Head mounting: Shank to suit your CMM

Probe mounting facility: Autojoint

Probe head control: PHC10-3 PLUS (purchased separately)

Dimensions: Length 102 mm excluding AM1, width 62 mm

Weight: 645 g

* On all the PH10 PLUS series of probe heads, it is possible to extend beyond 300 mm using our range of CF extensions.







PH10MQ PLUS

The PH10MQ PLUS can be mounted vertically inside the CMM's quill for a greater working envelope by increasing the Z axis travel. The specification of the PH10MQ PLUS is identical to that of the PH10M PLUS, with the following exceptions:

Head mounting: Direct to quill

Dimensions: Length 73 mm, width 80 mm

Weight: 730 g

Part number: A-5863-3000 Price: \$22,920

PH10M-iQ PLUS

PH10M-iQ PLUS functions identically to a traditional PH10M PLUS but with the addition of inferred qualification technology. Inferred qualification increases throughput by removing the need to qualify each head position that is used in a measurement program.

PH10M-iQ PLUS works with all PH10M compatible probes, but only touch-trigger probe configurations can utilize inferred qualification. Scanning probes can be used in traditional PH10M qualification mode but cannot use inferred qualification.

Part Number: A-1025-1800 **Price:** \$25,897



Coordinate measuring machine probes

Motorized probe head accessories

AM1/AM2

The AM1 adjustment module is designed for use with the PH10T and PH10M probe heads. The AM2 is designed for the PH10MQ probe heads. Each module provides quick and accurate angular alignment of the motorized probe head with the CMM's axes and/or the autochange rack. The quick release mechanism allows the head to be removed for storage and replaced without further alignment.

AM2

60 mm × 15.5 mm Size: 80 mm × 10 mm Adjustment: ±2° in pitch and roll* ±1° in pitch and roll

> ±4.5° in yaw ±1° in yaw

Overtravel: ±3.5° in pitch and roll

Mounting: Mounts to quill using shank Mounts direct to quill

Part number: A-1026-0320 (AM1) **Price:** \$817 Part number: A-1036-0080 (AM2) **Price:** \$817

PHC10-3 PLUS

The PHC10-3 PLUS head control receives instructions and processes signals to rotate the angles of the PH10 PLUS series probe heads. The PHC10-3 PLUS is compatible with all PH10 PLUS heads. It has its own internal power supply.

RS232 or USB Data transmission: Input connectors: 15 way 'D' probe

7 pin DIN or 9 pin D type Output connectors:

Maximum cable length: 50 m (164 ft)

Hand control: HCU1 (purchased separately)

Part number: A-5863-0100 Price: \$3,107

PHC10-3 PLUS with internal PI200-3

This variant of the PHC10-3 PLUS controller includes a prefitted PI200-3 interface card in a single 1U case.

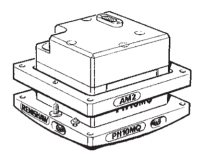
Part number: A-5863-0200 Price: \$3,928

HCU₂

The HCU2 hand control unit enables the probe head to be used in a manual mode or during a teach cycle. An LCD dot matrix display provides information and status of the PHC10-3 system.

Part number: A-5882-0010 Price: \$802

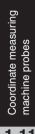








^{*} Up to ±5.5° in pitch and roll is possible, but at the expense of overtravel.



RENISHAW. apply innovation™

MCUlite-2 joystick

MCU5 joystick kit

MCU5-2 joystick kit

MCU-W wireless joystick kit (no batteries)

MCU-W2 wireless joystick kit (no batteries)

MCU-W battery (2 pack)

MCU-W 1 battery

PL163

5 meter cable for MCU.

PL164

10 meter cable for MCU.

PL171

20 meter cable for MCU.

12U retrofit cabinet







PH20

PH20 is another innovative measurement product from Renishaw that transforms coordinate measuring machine (CMM) performance. For the first time, 5-axis technology developed for the multi-award winning REVO® measurement system is available for touch-trigger applications on all sizes of CMM.

PH20's unique 'head touches' allow measurement points to be taken by moving only the head rather than the CMM structure. Using only the rapid rotary motion of the head, points can be taken faster, and with improved accuracy and repeatability. Furthermore, 5-axis motion eliminates time spent indexing the head. Together these speed increases typically result in a three-fold improvement in throughput over conventional systems.

PH20's infinite positioning capability guarantees optimal feature access, minimizing stylus changes. Five-axis simultaneous motion allows larger parts to be measured on the CMM by minimizing the space required around the part for head rotation.

Users of the PH20 probe head will immediately have access to the range of proven TP20 probe modules, providing a wide selection of trigger forces, directional sensing options and extensions to meet application requirements*. The detachable modules provide crash protection and can be automatically changed using the MCR20 change rack.

* Excepting the extended force module

PH20 features and benefits

- Incorporates 5-axis measurement technology, minimizing CMM motion and the associated CMM dynamic errors.
- Infinite positioning and 5-axis motion reduces non-productive transitions between features.
- Infinite positioning and 5-axis motion aid access to difficult features.
- Rapid calibration with all positions inferred means more time measuring.
- Maximum reach up to 200 mm with maintained effective working length.
- · Standard M2 styli for convenience.



Hardware integration

- The UCC controller is fundamental to the PH20 system.
- The UCC controller features routines particular to 5-axis motion and head-touch measurement.
- MCUlite-2 is the multi-function hand control unit required for the system.
- PH20 can fit to any machine, either directly to the quill or via a shank using a range of mounting adaptors.
- The PH20 is compatible with the existing range of TP20 modules, excepting the extended force module.
- MCR20NI is the recommended rack for stylus changing, but it is possible to use an MCR20.
- · No air supply is needed.

Software integration

- The Renishaw UCCserverTM software application will provide the interface for PH20 control.
- UCCserver is based on I++DME command protocol.
- PH20 is fully integrated with Renishaw's MODUS[™] application software.



Specification summ	nary	PH20					
Weight (excluding m	odule and cables)	810 g (28.6 oz)					
Temperature range	Operating	15 °C to 35	°C (59 °F to 95 °F)				
	Storage	–25 °C to 70 °C (–13 °F to 158 °F)					
Maximum movemen	t speed	3 revs/s (12	81 mm/s with standard modu	ule and 10 mm stylus)			
Maximum head touc	h speed	50 mm/s					
Rotation angles	A axis	–115° to 115°					
	B axis	∞					
Angular resolution		0.4 μRadians					
Bearings		Mechanical					
Change rack system		TCR20 or MCR20 with TDA block					
Joystick		MCU/ite-2, MCU5 or MCU-W					
ISO 10360-5 (2001) typical performance standard force module with 12 × 4 mm		Size	CMM TOUCH 0.0006 mm (0.00002 in)	HEAD TOUCH 0.0002 mm (0.00001 in)			
stylus on a CMM with ISO 10360-2 (2002) specification of 0.48+ L/1000*		Form Location	0.0026 mm (0.00010 in) 0.0013 mm (0.00005 in)	0.0002 mm (0.00001 in) 0.00024 mm (0.00009 in) 0.00009 mm (0.00003 in)			

^{*} specified with a TP7

PH20 head

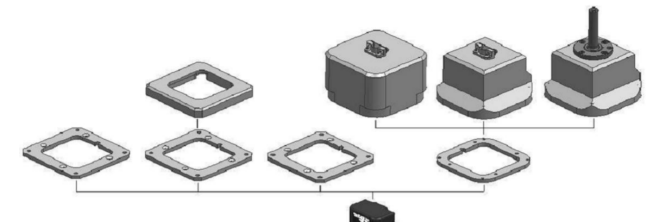
Includes: PH20 head with standard force module

TP20



Coordinate measuring machine probes

PH20 shanks



PH20 shank adaptor

PH20 small quill adaptor

60 mm × 60 mm.

PH20 large quill adaptor

80 mm × 80 mm.

PH20 PH10MQ quill adaptor

PH20 calibration stylus

PH20 calibration sphere

Rack for PH20

TCR20

NOTE: See CMM probe shanks starting on page 1-44.





REVO-2

The 5-axis REVO-2 system incorporating the REVO-2 head provides fast, ultra-high accuracy positioning.

REVO-2 system overview

The system comprises the following elements:

- REVO-2 head
- RSP2 2D tip sensing probe and associated stylus holders and accessories
- RSP3 3D probe and associated accessories
- **UCC** universal CMM controller
- REVO-2 PCI interface card (for UCC)
- SPA servo power amplifier
- Air filter unit

REVO-2 – 'tip sensing' probe technology

- Enclosed laser directed onto a reflector at the stylus tip.
- The stylus touches the part and bends.
- The reflector is displaced.
- The altered return path of the laser is sensed by a PSD.
- The exact tip position is known because the reflector and the stylus ball are close together.
- Stylus wear is minimized by using a low scanning force.

REVO-2 features and benefits

- Incorporates **Renscan**5[™] 5-axis scanning technology minimizing CMM motion and the associated CMM dynamic errors
- Increased measuring speed, up to 500 mm/s, resulting in increased measurement throughput
- Data collection rates up to 6,000 points per second
- Infinite positioning and 5-axis motion reduces non-productive transitions between features
- Stylus wear minimized by extremely low scanning forces
- Infinite positioning and 5-axis motion aid access to difficult features
- Rapid calibration with all positions inferred means more time measuring
- Maximum reach up to 500 mm with maintained effective working length
- Standard M2 styli for convenience
- Probe and stylus changing capability allowing flexibility and future probing technology compatibility



Hardware integration

- The UCC is fundamental to the REVO-2 system
- The **UCC** controller features **Renscan5**™ scanning routines particular to 5-axis motion and scanning
- SPA is a servo power amplifier used to drive the head and CMM
- MCU is the multi-function hand control unit required for the system

Software integration

- The Renishaw **UCC**server[™] software application will provide the interface for REVO® control
- UCCserver™ is based on I++DME command protocol

Specification sumr	pecification summary REVO-2						
Operating temperatu	ire	14 °C to 30 °C (57 °F to 86 °F)					
Storage temperature		–10 °C to 70 °C (14 °F to 158 °F)					
Weight (excluding probe and cables)		1.75 kg					
Dimensions	Height (overall)	239 mm (9.41 in)					
	B axis	86 mm (3.40 in) squ	are				
	A axis swept diameter	118 mm (4.65 in)					
Air specification	Incoming supply to	Particle size	Class 4	15 μm			
	filter specification (ref: ISO 8537.1)	Dirt concentration	Class 4	8 mg/m³	Line pressure of		
		Dewpoint	Class 4	3 °C	6 bar to 6.5 bar		
		Oil	Class 4	5 mg/m³			
	After filtration air	Particle size	Class 2	1 µm			
	specification (ref: ISO 8537.1)	Dirt concentration	Class 2	1 mg/m³	Drassius 5 hav		
		Dewpoint	Class 3	−20 °C	Pressure 5 bar		
		Oil	Class 2	0.1 mg/m ³			
Movement speed		3 revolutions per sec	cond				
Rotation angles	A axis	–5° to 120°					
B axis		Continuous					
Angular resolution		0.08 arc second					
Bearings		Air					
Change rack system	1	Allowing both probe	changing and s	tylus holder changing	1		

Price: \$46,993

Includes: REVO-2®

RSP2 RSH250

Part number: A-5518-1095

45 mm diameter datum ball

REVO-2 head only

REVO® RSP2 V2 probe

REVO® RSH250 stylus holder kit

REVO® RSH350 stylus holder kit

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REVO® RSH175 stylus holder kit

REVO® RSH450 stylus holder kit

RSP3-1 REVO® probe kit

Includes: RSP3-1

PSH3-1

Part number: A-3060-0331

RSP3-2 REVO® probe kit

Includes: RSP3-2 RSH3-2

Part number: A-3060-0332

Price: \$6,773

Price: \$6,773





RSP3-3 REVO® probe kit

Includes: RSP3-3

RSH3-3

RSP3-4 REVO® probe kit

Includes: RSP3-4

RSH3-4

RSH3-1

Includes: PA25 - RSH3

RSH3-2

Includes: PA25 - RSH3

RSH3-3

Includes: PA25 - RSH3

RSH3-4

Includes: PA25 - RSH3

 RSP3-6 probe kit

Includes: Probe

Portspacer

REVO® RSH3-6C-500 (500 mm crank)

REVO® RSH3-6C-600 (600 mm crank)

REVO® RSH3-6-600 (600 mm straight)

REVO® RSH3-6-700 (700 mm straight)

REVO® RSH3-6-800 (800 mm straight)

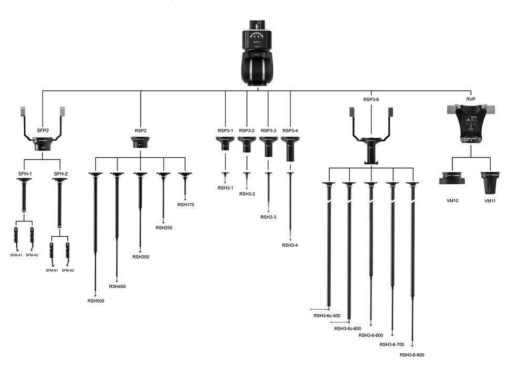
REVO® to REVO-2 upgrade kit

Includes: REVO-2

UCCS5 and PSU

SPA3

Blanking plate



1-1

RVP vision probe for REVO-2

The REVO vision probe (RVP) provides non-contact vision measurement on an infinitely positioning, 5-axis platform. Now, tactile scanning measurement, surface finish analysis and non-contact inspection can all be performed on one CMM.

The RVP system is a breakthrough in technology in the world of non-contact CMM inspection. The combination of non-contact vision measurement and a 5-axis, infinitely positioning platform makes the RVP system truly unique.

RVP further expands the range of applications for the REVO-2 system with a non-contact edge detecting sensor automatically interchangeable with all other REVO probe options. As a result, the system provides the optimum tool to measure multiple features, and a wider variety of parts can be inspected.

System components

The RVP system comprises a vision probe body, a number of vision modules, rack ports and a calibration artefact. The image capture and processing components of the system are held inside the vision probe body and include an industry standard, robust, CMOS sensor for reliable image capture. The vision modules allow a range of features with different sizes and shapes to be inspected. All vision modules contain integral LED lighting to achieve a sharp contrast between holes and part material. Background feature enhancement is also available using backlighting combined with bespoke part fixturing.

Benefits

Added part inspection capability

Small features and delicate or flexible parts that cannot be measured using tactile probes can now be inspected on a 5-axis non-contact measurement platform.

Added value multi-sensor system

A machine equipped with REVO-2 can be used for a large range of inspection applications including scanning measurement, surface finish analysis and now, non-contact inspection.

High speed data collection

5-axis motion between part features and real time image processing dramatically increase data collection rates.



Innovations

5-axis movement, infinite positioning

RVP benefits from REVO's infinite positioning and 5-axis movement, which ensure accurate and unrestricted placement in front of features at any angle.

Automatically interchangeable sensors

The RVP non-contact probe is automatically interchangeable with all other probe options available for REVO-2, and data from multiple sensors is automatically referenced to a common datum.

3D surface reconstruction

5-axis motion and infinite positioning provide access to the data required for 3D surface reconstruction.





Probe specification	RVP
Weight	551 g
Dimensions	158 mm × 131 mm × 134 mm
Rack port compatibility	VPCP (heated)
Sensor type	1/1.8" CMOS sensor
Head compatibility	REVO-2
Operating temperature	+10 °C to +40 °C
Software compatibility	UCCsuite 5.0 onwards MODUS™ 1.7 onwards
Integration	I++ DME protocol

Module specification VM10 VM11





Weight	153 g	145 g
Dimensions	86 mm × 39 mm	75 mm × 67 mm
Rack port compatibility	VMCP (heated)	VMCP (heated)
Measurement range	1 mm diameter or greater	0.5 mm diameter or greater
Field of view	50 mm × 40 mm	12.5 × 10 mm
Stand-off	80 mm	120 mm
Depth of field	5 mm	5 mm
Resolution	40 μm	20 μm
LED illumination	24 LEDs	10 LEDs
Backlight compatibility	Yes	Yes

RVP probe VMCP vision module change port

 Part number: A-5378-0080
 Price: \$27,090
 Part number: A-5378-0083
 Price: \$1,838

VM10 vision module VA10 calibration artefact

 Part number: A-5378-0082
 Price: \$5,805
 Part number: A-5378-0085
 Price: \$1,258

VM11 vision module

VPCP vision probe change port

Includes: RVP probe

VPCP vision probe change port

Coordinate measuring machine probes

VM10 vision module VM11 vision module

VMCP vision module change port

VA10 calibration artefact

RVP VM10 kit

Includes: RVP probe

VPCP vision probe change port

VM10 vision module

VMCP vision module change port

VA10 calibration artefact

Part number: A-5378-9505 **Price:** \$37,829

1. REVO-2 head

2. RVP probe

3. VM10 vision module

4. VM11 vision module

5. VPCP vision probe change port

6. VMCP vision module change probe

7. VA10 calibration artefact

RVP VM11 kit

Includes: RVP probe

VPCP vision probe change port

VM11 vision module

VMCP vision module change port

VA10 calibration artefact





SFP2 surface finish probe

Enhanced access and inspection capability for integrated surface finish measurement.

The SFP2 probe increases the surface finish measurement ability of the REVO® system, which offers multi-sensor capability providing touch-trigger, high-speed tactile scanning and non-contact vision measurement on a single CMM.

Powered by 5-axis measurement technology, the SFP2's automated surface finish inspection offers significant time savings, reduced part handling and greater return on CMM investment.

The SFP2 system consists of a probe and a range of modules and is automatically interchangeable with all other probe options available for REVO, providing the flexibility to easily select the optimum tool to inspect a wide range of features, all on one CMM platform. Data from multiple sensors is automatically referenced to a common datum.

The surface finish system is managed by the same I++ DME compliant interface as the REVO system, and full user functionality is provided by Renishaw's MODUSTM metrology software.

Key benefits

Unrivalled feature access

SFP2 benefits from REVO's infinite positioning and 5-axis movement, and features an integral motorized C axis. The SFM variants offer a range of tip arrangements which, combined with the knuckle joint between module and holder, provide access to the features most difficult to reach.

Operator independent data collection

CMM programs can now include automated and operatorindependent surface finish measurement. All results, including surface finish data, are recorded and stored in a single location for easy retrieval.

Greater return on investment in CMMs

Integrated surface finish and dimensional inspection can remove the need for dedicated surface measurement equipment, reducing factory footprint, part handling and associated costs.



Surface finish range 0.05 μm − 6.3 μm Ra	Specification summary		SFP2 surfac	e finish probe					
SFM-A1 and SFM-A2 Surface forces Skid: 0.2 N Stylus tip: 0.005 N		Surface finish range	0.05 μm – 6.3	3 μm Ra					
Encoder resolution		•	± (5% +15 nm)						
Measurement range 1.0 mm	SFM-A1 and SFM-A2	Surface forces	Skid: 0.2 N		Stylus tip: 0.005 N	l			
Measurement speed Up to 1 mm/s ±90° at the knuckle joint ±90° at the knuckle joint ±90° at the knuckle joint ±90° of the knuckle j	modules	Encoder resolution	1 nm						
SFM range of adjustment		Measurement range	1.0 mm	1.0 mm					
C-axis positioning accuracy ±0.25°		Measurement speed	Up to 1 mm/s						
C-axis rotation speed Up to 90°/sec		SFM range of adjustment	±90° at the knuckle joint						
Rotational capability		C-axis positioning accuracy	±0.25°						
B axis (from REVO-2) Infinite positioning C axis		C-axis rotation speed	Up to 90°/sed						
Rotational capability	CEDO mucho		A axis (from	REVO-2)	+120° / -110°				
Mounting (probe and holder) Magnetized coupling	SFP2 probe	Rotational capability	B axis (from	REVO-2)	Infinite positioning	 			
Probe head			C axis		±180°				
Change rack Software compatibility Weight Converted by the compatibility UCCsuite 5.2 onwards		Mounting (probe and holder)	Magnetized of	coupling					
Software compatibility UCCsuite 5.2 onwards MODUS 1.8 onwards		Probe head	REVO-2 only						
MODUS 1.8 onwards		Change rack	MRS2 recommended for full capability						
System features 330 g 33 g 12 g 12 g		Software compatibility							
Operating temperature range		Weight	SFP2 probe	SFH1 holder	SFM-A1 module	SFM-A2 module			
Storage temperature range Operating humidity O% to 80% (non-condensing) SFA1 SFA2 O.5 µm Ra sinusoid SFA2 O.4 µm Ra sawtooth TFP Uses LF TP20 module; PICS interface to SPA3 amplifier MODUS basic MODUS basic Ra, Rms(Rq) MODUS standard surface texture MODUS advanced surface texture MODUS advanced surface texture MODUS advanced surface texture Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl			330 g	33 g	12 g	12 g			
Operating humidity 0% to 80% (non-condensing) SFA1 3.0 μm Ra sinusoid SFA2 0.5 μm Ra sinusoid SFA3 0.4 μm Ra sawtooth TFP Uses LF TP20 module; PICS interface to SPA3 amplifier MODUS basic Ra, Rms(Rq) MODUS standard surface texture Rt, R3z, Rz, Rz1max, RzDIN, RzJIS, Rseg Rp, Rv Rpm, Rvm, Rc, Rsm MODUS advanced surface texture Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl		Operating temperature range	+10 °C to +40	0 °C					
System features Calibration and verification artefacts SFA2 O.5 µm Ra sinusoid SFA2 O.4 µm Ra sawtooth TFP Uses LF TP20 module; PICS interface to SPA3 amplifier MODUS basic Ra, Rms(Rq) MODUS standard surface texture MODUS advanced surface texture Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl		Storage temperature range	-25 °C to +70	0 °C					
SFA2 0.5 μm Ra sinusoid SFA3 0.4 μm Ra sawtooth TFP Uses LF TP20 module; PICS interface to SPA3 amplifier MODUS basic Ra, Rms(Rq) MODUS standard Rt, R3z, Rz, Rz1max, RzDIN, RzJIS, surface texture Rseg Rp, Rv Rpm, Rvm, Rc, Rsm MODUS advanced surface texture MODUS advanced surface texture Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl		Operating humidity	0% to 80% (non-condensing)						
Calibration and verification artefacts SFA3 O.4 µm Ra sawtooth Uses LF TP20 module; PICS interface to SPA3 amplifier MODUS basic Ra, Rms(Rq) MODUS standard surface texture MODUS advanced surface texture Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl			SFA1		3.0 µm Ra sinusoid				
artefacts SFA3 0.4 μm Ra sawtooth Uses LF TP20 module; PICS interface to SPA3 amplifier MODUS basic Ra, Rms(Rq) MODUS standard surface texture Rseg Rp, Rv Rpm, Rvm, Rc, Rsm Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl	System features	Calibration and confination	SFA2		0.5 µm Ra sinusoid				
Outputs TFP			SFA3		0.4 μm Ra sawtooth				
Outputs MODUS standard Rt, R3z, Rz, Rz1max, RzDIN, RzJIS, Rseg Rp, Rv Rpm, Rvm, Rc, Rsm MODUS advanced Surface texture Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl		artolaste	TFP			odule; PICS interface			
Outputs Surface texture MODUS advanced surface texture Surface texture Rseg Rp, Rv Rpm, Rvm, Rc, Rsm Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl			MODUS basic		Ra, Rms(Rq)				
Outputs MODUS advanced surface texture Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl			MODUS stan	dard	Rt, R3z, Rz, Rz1r	nax, RzDIN, RzJIS,			
MODUS advanced surface texture Rk, Rpk, Rvk, Rmr, Rmr1, Rmr2, Rpq, Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx, Rcvxl		Outputs	surface texture		Rseg Rp, Rv Rpm	n, Rvm, Rc, Rsm			
Sampling rate 4 kHz					Rvq, Rmq, Rvoid, Rvdd, Rvddl, Rcvx,				
		Sampling rate	4 kHz						

REVO® SFP2 base kit REVO® SFM-B1 (SM Straight, Type B Skid)

REVO® SFP2 probe REVO® SFM-C2 (Straight, Type C Skid)

REVO® SFM-A1 (Straight, Type A Skid) REVO® SFM-D1 (90°, Type D Skid)

REVO® SFM-A2 (Crank, Type A Skid)



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Single artefact kit (SFA1 and 1 AF holder)

REVO® SFH-1 module holder

REVO® SFH-2 module holder

REVO® SFA1 3.0 sin artefact

REVO® SFA2 0.5 sin artefact

REVO® SFA3 0.4 ST artefact

REVO® OFA optical flat artefact

Triple artefact kit (SFA1, 2, 3 and 3 AF holder)

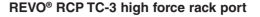
REVO® single AF holder (SFAH-1, tools)

REVO® triple AF holder (SFAH-2, tools)

REVO® SF2 TFP probe kit (LF, PL24, styli)

REVO® SF2 MST - module setting tool

REVO® SF2 system storage box



MRS MPS1 port spacing tool



1-2

Touch probes

TP1S/TP1SM

A robust and reliable probe which is especially suited for manual CMMs. It is available in two versions with differing plug socket orientations:

TP1S cable connects vertically TP1SM cable connects horizontally

Sense directions: $\pm X$, $\pm Y$, +Z2σ unidirectional repeatability: 0.5 μm Pre-travel variation: ±2.0 µm 10 g to 50 g Stylus force range: Stylus overtravel: XY plane ±19.5°

+Z axis 8.5 mm @ 15 g

5.0 mm @ 50 g

Suitable interfaces: PI4-2, PI7-3, or PI200-3

Stylus thread size:

Mounting option: Shank to suit your CMM Test conditions: 31 mm stylus @ 8 mm/s with

trigger force of 15 g

Part number: A-1041-7540 (TP1S) Price: \$3,474 Price: \$3,474 Part number: A-1041-7541 (TP1SM)





TP20/TP20 NI modular probes

The TP20 is a 5-way or 6-way kinematic touch-trigger probe. Its two piece design comprises a probe body and detachable stylus module(s) which gives the ability to change stylus configurations either manually or automatically without requalification of the stylus tips. It affords significant time savings in inspection routines.

A direct replacement for the industry standard Renishaw TP2 probe, the TP20 probe system brings a range of new benefits to manual and DCC CMM applications, and can easily be retrofitted to existing TP2 installations.

The TP20 can be used on a wide range of Renishaw's manual or motorized probe heads, either by direct mounting using the standard M8 thread or, alternatively, by using a PAA# adaptor to connect to an autojoint.

The system components are:

- TP20/TP20 NI probe body
- TP20 stylus module seven module variants allow for optimization of performance to suit the application
- MCR20 module changing rack automatic operation

The TP20 probe system may be used with Renishaw's PI 4-2, PI 7-2 or PI 200 probe interfaces.

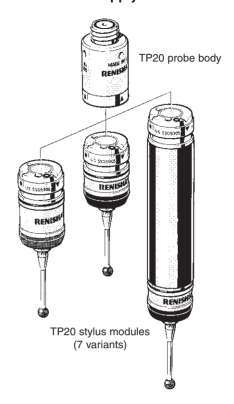
TP20 probe body

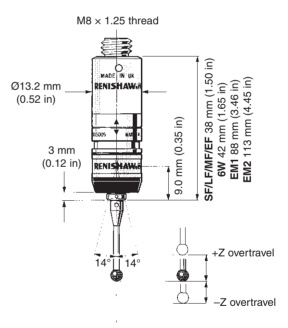
The TP20 probe body houses one half of the highly repeatable magnetic kinematic coupling that attaches the stylus module and body. The body also contains a magnetic proximity switch to inhibit triggering of the probe during automatic module changing with MCR20

Note: If the probe is operated close to magnetized parts/ clamping etc, the probe trigger may become inhibited. Countermeasures include the use of long styli, stylus extensions or body orientation to increase the distance to the magnetic source. Alternatively, use the TP20 NI probe body.

TP20 NI probe body

The TP20 NI probe differs from the TP20 body in that it is not affected by magnetic fields. However the probe trigger must be inhibited through software during change cycles using the MCR20.





+Z overtravel

 SF/EM1/EM2
 4.0 mm (0.16 in)

 LF
 3.1 mm (0.12 in)

 MF
 3.7 mm (0.15 in)

 EF
 2.4 mm (0.09 in)

 6W
 4.5 mm (0.177 in)

–Z overtravel

6W 1.5 mm (0.06 in)

Specification summar	у	TP20	TP20 NI
Principal application		DCC and manual CMMs suitable for most applications	DCC and manual CMMs where operation is within a magnetic field
Sense directions	All modules except 6W 6W	±X, ±Y, +Z ±X, ±Y, ±Z	±X, ±Y, +Z ±X, ±Y, ±Z
Pre-travel variation	LF SF/EM1/EM2 MF EF 6W	±0.6 µm (±0.000023 in) ±0.8 µm (±0.000032 in) ±1.0 µm (±0.000039 in) ±2.0 µm (±0.000079 in) ±1.5 µm (±0.000058 in)	±0.6 µm (±0.000023 in) ±0.8 µm (±0.000032 in) ±1.0 µm (±0.000039 in) ±2.0 µm (±0.000079 in) ±1.5 µm (±0.000058 in)
Repeatability of stylus change (max)	With SCR200 Manual	±0.5 µm (±0.000020 in) ±1.0 µm (±0.000040 in)	±0.5 μm (±0.000020 in) ±1.0 μm (±0.000040 in)
Stylus range		M2	M2
Probe mounting method	Probe mounting method		M8 thread
Suitable interface		PI 4-2, PI 7-2, PI 200	PI 4-2, PI 7-2, PI 200
Stylus module changing rack (automatic)		MCR20	MCR20
Stylus module storage r	ack (manual)	MSR1	MSR1



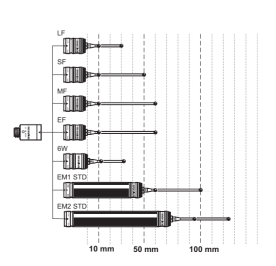
Module type	Trigge	Trigger force		travel forc	е	Ove	Overtravel displacement		Unidirectional	2D (XY) form
and test stylus length	XY	Z	XY	+Z	-Z	XY	+Z	-Z	repeatability 2σ at stylus tip	error
SF (black cap) 10 mm	0.08 N	0.75 N	0.2-0.3 N	3.5 N	-	±14°	4.0 mm (0.16 in)	-	0.35 μm (0.000014 in)	±0.8 µm (±0.000032 in)
LF (green cap) 10 mm	0.055 N	0.65 N	0.09 N	1.15 N	-	±14°	3.1 mm (0.12 in)	-	0.35 µm (0.000014 in)	±0.6 µm (±0.000024 in)
MF (grey cap) 25 mm	0.1 N	1.9 N	0.2-0.4 N	7.0 N	-	±14°	3.7 mm (0.15 in)	-	0.50 μm (0.000020 in)	±1.0 µm (±0.000039 in)
EF (brown cap) 50 mm	0.1 N	3.2 N	0.2-0.5 N	10.0 N	-	±14°	2.4 mm (0.09 in)	-	0.65 μm (0.000026 in)	±2.0 μm (±0.000079 in)
6W (blue cap) 10 mm	0.14 N	1.6 N	0.25 N	2.5 N	9.0 N	±14°	4.5 mm (0.18 in)	1.5 mm (0.059 in)	0.80 µm (0.000032 in)	±1.5 µm (±0.000059 in)
EM1 10 mm	0.08 N	0.75 N	0.2-0.3 N	3.5 N	-	±14°	4.0 mm (0.16 in)	-	0.35 µm (0.000014 in)	±0.8 µm (±0.000032 in)
EM2 10 mm	0.08 N	0.75 N	0.2-0.3 N	3.5 N	-	±14°	4.0 mm (0.16 in)	-	0.35 μm (0.000014 in)	±0.8 µm (±0.000032 in)

The above data applies for test conditions as follows:

Stylus length as stated above

Stylus velocity 480 mm/min (1.57 ft/min)







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TP20 probe kits

TP20 probe kit 1

Includes two standard force modules.

Part number: A-1371-0290 **Price:** \$4,059

TP20 probe kit 2

Includes one standard force and one medium force

module.

TP20 probe kit 3

Includes one standard force and one extended force

module.

TP20 probe kit 4

Includes two medium force modules.

TP20 probe kit 5

Includes one medium force and one extended force

module.

TP20 probe kit 6

Includes two extended force modules.

TP20 probe kit 7

Includes one standard force and one 6-way module.

 TP20 non-inhibit (NI) probe kits

TP20 non-inhibit probe kit 1

Includes two standard force modules.

TP20 non-inhibit probe kit 2

Includes one standard force and one medium force

module.

TP20 non-inhibit probe kit 3

Includes one standard force and one extended force

module.

TP20 non-inhibit probe kit 4

Includes two medium force modules.

Part number: A-1371-0643 **Price:** \$4,059

TP20 non-inhibit probe kit 5

Includes one medium force and one extended force

module.

TP20 non-inhibit probe kit 6

Includes two extended force modules.

Coordinate measuring machine probes

TP20 accessories

TP20 probe modules

Standard force probe module

Medium force probe module

Extended force probe module

Low force module

This module has a lower trigger force for use on components where a low probing force is needed.

6-way probe module

EM1 module only kit

This module is based on the standard force module with an integral 50 mm carbon fiber extension piece.

EM2 module only kit

This module is based on the standard force module with an integral 75 mm carbon fiber extension piece.

EM1/EM2 kit

Includes: TP20 EM1 standard module assembly

TP20 EM2 standard module assembly

Test certificate

EMI1/EM2 user's information

Cleaning kit







DE BB BB

MCR20

The MCR20 module changing rack provides rapid automatic changing of probe modules without the need to requalify. Rack function is completely passive and does not require any electrical connections.

Installation and set-up of the system is achieved with minimal operator skill as no special software or communications are required. The rack base and docking port assembly incorporate hinged overtravel mechanisms to assist crash protection. The kits include two probe modules, a mounting kit, a location plate, and a PS2R stylus.

Mounting fixture: Single stud

Number of ports:

Repeatability of module change: Automatic ≤ 1 µm

Manual ≤ 2 μm

MCR20 probe module change rack kits

MCR20 module change rack kit 1

Includes two standard force modules.

MCR20 probe module change rack kit 2

Includes one standard force and one medium force module.

MCR20 probe module change rack kit 3

Includes one standard force and one extended force module.

Part number: A-1371-0263 **Price:** \$5,513

MCR20 probe module change rack kit 4

Includes two medium force modules.

Part number: A-1371-0264 **Price:** \$5,513

MCR20 probe module change rack kit 5

Includes one medium force and one extended force module.

Part number: A-1371-0265 **Price:** \$5,513

MCR20 probe module change rack kit 6

Includes two extended force modules.

MCR20 location plate

TP2 5-way

TP2 5-way is the industry-standard probe for most CMM applications. Its compact dimensions are ideal for probing into restricted component features.

Sense directions: 5-way $(\pm X, \pm Y, +Z)$

+Z axis 4.5 mm @ 7 g

3.0 mm @15 g

Mounting options: M8 thread

Stylus thread size: M2

Suitable interface: PI4-2, PI7-3 or PI200-3
Test conditions: 10 mm stylus @ 8 mm/s with

trigger force of 7 g to 8 g



The TP6 combines the robust characteristics of the TP1(S) with the repeatability of the TP2. It can be used on manual or DCC CMMs along with Renishaw's vast range of heads and extensions. The TP6A incorporates an autojoint for use with the Renishaw autochange system, or for manual probe changing. The TP6A allows for fast probe exchange without redatuming.

Sense directions: $\pm X$, $\pm Y$, $\pm Z$ 2σ unidirectional repeatability: 0.35 µm

Pre-travel variation: ± 1.0 µm

Stylus force range: 10 g to 30 g

Stylus overtravel: XY plane $\pm 22^{\circ}$

+Z axis 6.5 mm @ 12 g

3.0 mm @ 30 g

Mounting options: TP6 M8 thread

TP6A Autojoint

Stylus thread size: M3
Test stylus length: 21 mm

Suitable interface: PI4-2, PI7-3, PI200-3

Test conditions: 21 mm stylus @ 8 mm/s with

trigger force of 11 g to 13 g

 Part number: A-1039-0001 (TP6)
 Price: \$3,689

 Part number: A-1039-0028 (TP6A)
 Price: \$3,814









TP7M

The TP7M is designed to maintain a high level of accurate and reliable performance across a wide range of conditions. The TP7M must be used with either the PH10M probe head or a PH6M fixed head.

Sense directions: $\pm X$, $\pm Y$, $\pm Z$

2σ unidirectional repeatability: High sensitivity 0.25 μm

Mid sensitivity 0.25 μm

Pre-travel variation: High sensitivity ±0.25 μm

Mid sensitivity ±0.50 μm

Trigger force: XY plane 2 g

Z axis 15 g

Overtravel force: XY plane 50 g

Z axis 300 g

Stylus overtravel: XY plane 16°

+Z axis 5 mm

–Z axis 5 mm

Max. extension on PH10M: 200 mm

Mounting options: Autojoint

Stylus thread size: M4

Test stylus length: 50 mm

Suitable interface: PI7-3 only

Test conditions: 50 mm stylus @ 8 mm/s

TP7M probe kit

Part number: A-1073-0121 **Price:** \$5,625

TP7M EP

The TP7M EP (enhanced performance) is capable of achieving a 3D accuracy of $<0.6~\mu m$ tested to ISO 10360 Part 2.

TP7M EP probe kit

Part number: A-1073-0261 **Price:** \$6,973

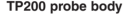


TP200/TP200B modular probes

The TP200 and TP200B are electronic probes using strain gage technology which gives higher accuracy than kinematic touch-trigger probes. They combine outstanding metrology performance with superior functionality to produce a highly versatile DCC CMM probing system with excellent productivity.

The TP200 system components are:

- TP200 probe body the standard model
- TP200B probe body a variant model with increased vibration tolerance
- TP200 stylus module choice of fixed overtravel forces: 'SF' (standard force) or 'LF' (low force)
- PI 200 probe interface
- · SCR200 stylus changing rack



The TP200 probe incorporates micro strain gage transducers delivering excellent repeatability and accurate 3D form measurement even with long styli. The sensor technology gives sub-micron triggering performance and eliminates the lobing characteristics encountered with standard probes. The solid state ASIC electronics within the probe ensure reliable operation over millions of trigger points.



TP200B probe body

The TP200B probe uses the same technology as TP200 but has been designed to have a higher tolerance to vibration. This helps to overcome the problem of 'air' trigger generation which can arise from vibrations transmitted through the CMM or when using longer styli with faster positioning speeds. Please note that we do not recommend the use of TP200B with the LF module or cranked/star styli.

Measuring performance			TP200	TP200B
Principal application			DCC CMM where high accuracy measurement is required	As TP200 but where 'air' * trigger events occur
Sense directions			6-way (±X, ±Y, ±Z)	6 way (±X, ±Y, ±Z)
Unidirectional rep (2σ μm)	peatability	Trigger level 1 Trigger level 2	0.4 μm (0.000016 in) 0.5 μm (0.000020 in)	0.4 μm (0.000016 in) 0.5 μm (0.000020 in)
XY (2D) form me deviation	asurement	Trigger level 1 Trigger level 2	±0.8 μm (0.000032 in) ±0.9 μm (0.000036 in)	±1.0 μm (0.000040 in) ±1.2 μm (0.000047 in)
XYZ (3D) form measurement de	viation	Trigger level 1 Trigger level 2	±1.0 μm (0.000040 in) ±1.4 μm (0.000056 in)	±2.5 μm (0.000100 in) ±4.0 μm (0.000160 in)
Repeatability of s	stylus	With SCR200 Manual	±0.5 µm (0.000020 in) max ±1.0 µm (0.000040 in) max	±0.5 μm (0.000020 in) max ±1.0 μm (0.000040 in) max
Trigger force	XY plane Z axis	All modules All modules	0.02 N 0.07 N	0.02 N 0.07 N
Overtravel force (@ 0.5 mm displacement)	XY plane Z axis	SF/EO module LF module SF/EO module LF module	0.2 N - 0.4 N 0.1 N - 0.15 N 4.9 N 1.6 N	0.2 N - 0.4 N 0.1 N - 0.15 N 4.9 N 1.6 N
Weight (probe se	ensor + mod	ule)	22 g (0.8 oz)	22 g (0.8 oz)
Max. extension (i	f on PH10 s	eries head)	300 g (11.8 oz)	300 g (11.8 oz)
Max. recommended stylus SF/EO module length (M2 stylus range) LF module			50 mm (1.97 in) steel – 100 mm (3.94 in) GF 20 mm (0.79 in) steel – 50 mm (1.97 in) GF	50 mm (1.97 in) steel – 100 mm (3.94 in) GF 20 mm (0.79 in) steel – 50 mm (1.97 in) GF
Probe mounting method			M8 thread	M8 thread
Suitable interface	9		PI200	PI200
Stylus module changing rack (automatic)		(automatic)	SCR200	SCR200
Stylus module storage rack (manual)		manual)	MSR1	MSR1

The above data applies for test conditions as follows:

Stylus length 50 mm (1.97 in) Stylus velocity 480 mm/min (1.57 ft/min)



TP200/TP200B probe kits

TP200 probe with standard force module

Part number: A-1207-0001 **Price:** \$4,731

TP200 probe with low force module

Part number: A-1207-0002 **Price:** \$4,731

TP200B probe with standard force module

Part number: A-1207-0055 **Price:** \$4,731

TP200 accessories

Standard force stylus module

Part number: A-1207-0010 **Price:** \$710

Low force stylus module

Part number: A-1207-0011 **Price:** \$710

TP200 probe cleaning kit

Part number: A-1085-0016 **Price:** \$19

GF stylus kit *

Part number: A-5003-2310 **Price:** \$710

*See Stylus section for kit contents.

SCR200

The SCR200 stylus changing rack provides rapid, automatic changing of styli without the need to requalify probe tips. Installation and set-up of the system are achieved with minimal operator skill, as no special CMM cabling, software or communications are required. The SCR200 is powered and serviced entirely by the PI200-3 interface and is fully crashed protected.

Horizontal or vertical Mounting:

Single stud Mounting fixture:

Number of ports:

Module location and retention: Magnetic

Repeatability of stylus change (2σ) at 50 mm: Automatic:

1 µm

Manual: 2 µm

Change cycle: < 2 seconds



3 stylus changing modules Includes:

> Mounting kit PS2R stylus Location plate

Part number: A-1207-0030 (standard force modules) **Price:** \$9,105 Part number: A-1207-0070 (low force modules) **Price:** \$9,105

SCR200 stylus changing rack only

Part number: A-1085-0370 Price: \$7,181

SCR200 datum stylus (PS35R)

Part number: A-5000-7812 **Price:** \$147

SCR200 cables

Part number: A-1016-7630 (PL63S – 5 m) **Price:** \$109 **Part number:** A-1016-7631 (PL64S - 10 m) **Price:** \$125 Part number: A-1016-7632 (PL65S - 20 m) **Price:** \$163

SCR200 mounting kit

Part number: A-1085-0005 **Price: \$20**

SCR200 location plate

Part number: M-1085-0301 Price: \$10





Special probing systems

SP25

The SP25M is actually two sensors in one! - enabling the user to SCAN for form measurement or reverse engineering and TOUCH-TRIGGER PROBE (TTP) for geometry.

Highly accurate scanning performance with (M3) stylus lengths from 20 mm to 200 mm together with the ability to carry Renishaw's TP20 range of touch-trigger probe modules mean that the SP25M system provides unmatched flexibility to optimize a measurement solution to suit the application.

The probe is just 25 mm in diameter, compatible with Renishaw's PH10M/MQ, PH6M and PHS1 probe heads, and can also be mounted using a multiwired extension bar. Together these combinations permit excellent reach and access to part features.

Physical measurement range: ±0.5 mm deflection in all directions

in all orientations

Physical overtravel range: X.Y ±2.0 mm

> +Z 1.7 mm

-Z1.2 mm

Resolution: Capable of < 0.1 µm

Spring rate: 0.6 N/mm to 0.2 N/mm -

dependent on stylus length

Dimensions: Ø25 mm × length dependent on

module used

Mass: SP25M body 65 g

> SM25-1 scan module 35 g (includes SH25-1, but

excludes stylus)

40 g (includes SH25-2, but SM25-2 scan module

excludes stylus)

SM25-3 scan module 49 g (includes SH25-3, but

excludes stylus)

TM25-20 TTP module 40 g (includes TP20 standard

module, but excludes stylus)

Mounting: Multiwired autojoint connnection

> • compatible with PH10M PLUS, PH10MQ PLUS, and PH6M

· may be mounted to autojoint

extension bars

Signal outputs: Non-linear and non-orthogonal

analog outputs - rate, gain and

resolution are not fixed

Interface: AC3 card



SP25M special SCAN/TTP full combination kit

The full scanning system plus the capability to use TP20 modules - this kit includes all the equipment in these separate kits and is supplied as one complete kit:

1 × A-2237-1001 SP25M scanning probe kit #1

(includes SM25-1 kit)

1 × A-2237-1102 SM25-2 scanning module kit 1 × A-2237-1103 SM25-3 scanning module kit

1 x A-2237-1200 TM25-20 TTP module adaptor ONLY

(to directly carry any TP20 module)

Part number: A-2237-1015 **Price:** \$18,786

Coordinate measuring machine probes

SP25M scanning probe kit #1 (entry level kit)

Includes: 1 × SP25M probe body

1 × SM25-1 scanning module kit (see below)

Part number: A-2237-1001 Price: \$10,854

SP25M scanning probe kit #2 (entry level kit)

Includes: 1 × SP25M probe body

1 × SM25-2 scanning module kit (see below)

Part number: A-2237-1002 Price: \$10,854

SP25M scanning probe kit #3 (entry level kit)

Includes: 1 × SP25M probe body

1 × SM25-3 scanning module kit (see below)

Part number: A-2237-1003 Price: \$10,854

SP25M scanning probe kit #4 (entry level kit)

Includes: $1 \times SP25M$ probe body

1 × SM25-4 scanning module kit (see below)

Part number: A-2237-1004 Price: \$12,768

SM25-1 scanning module kit

Includes: 1 × SM25-1

2 × SH25-1

Part number: A-2237-1101 Price: \$4,991

SM25-2 scanning module kit

Includes: 1 x SM25-2

2 × SH25-2

Part number: A-2237-1102 **Price:** \$4,991

SM25-3 scanning module kit

Includes: 1 x SM25-3

2 × SH25-3

Part number: A-2237-1103 **Price:** \$4,991



SM25-4	full	module	kit د
JIVIZJ-4	IUII	IIIOuuit	2 MIL

Includes: 1 × SM25-4

2 × SH25-4

full stylus kit containing:

 \times M3 stylus D5R L21 EWL21 d2.5SS \times M3 stylus D5R L50 EWL50 d2.5CE \times M3 stylus D10R L200 EWL200 d4C/F \times M3 stylus D10R L150 EWL150 d4C/F \times M3 stylus D10R L100 EWL100 d4C/F

 $1\times M3$ stylus D10R L75 EWL75 d4C/F

2 × M2-M3 stylus tools

SM25-4 entry level module kit

Includes: 1 x SM25-4

1 × SH25-4

basic stylus kit containing:

1 \times M3 stylus D5R L21 EWL21 d2.5SS 1 \times M3 stylus D10R L100 EWL100 d4C/F

2 × M2-M3 stylus tools

SM25-4 basic module kit

Includes: 1 × SM25-4

2 × SH25-4

basic stylus kit containing:

1 \times M3 stylus D5R L21 EWL21 d2.5SS 1 \times M3 stylus D10R L100 EWL100 d4C/F

2 × M2-M3 stylus tools

SM25-5 scanning module kit

Includes: 1 × SM25-5

2 × SH25-5

TM25-20 TTP module adaptor only

TM25-20 TTP module adaptor kit #1

Includes: $1 \times TM25-20$

2 × TP20 standard modules

 SM25-1 scanning module only

SM25-2 scanning module only

SM25-3 scanning module only

SM25-4 scanning module only

SM25-5 scanning module only

SH25-1 stylus holder only

SH25-2 stylus holder only

SH25-3 stylus holder only

SH25-4 stylus holder only

SH25-5 stylus holder only

AC3 interface card

Coordinate measuring machine probes

FCR25

The full potential of the SP25M system may be realized when the flexible change rack option is incorporated. Based on the versatile FCR25 triple-port rack unit, which allows any of the SP25M system elements to be rapidly exchanged in any of the ports, this is undoubtedly the most adaptable rack system yet from Renishaw. The FCR25 mounts directly to Renishaw's MRS modular rack system. Alternatively, compact 3-port and 6-port 'standalone' racks are available which incorporate FCR25.

FCR25 flexible change rack unit

Triple-port unit for MRS system.

Includes: 1 x FCR25

 $3 \times PA25-SH$ 3 × PA25-20

Note: Requires an MRS kit for CMM mounting.

Part number: A-2237-1401 Price: \$2,670



FCR25 TC

Thermally controlled FCR25 for use with SM25 modules only.

Part number: A-2237-1408 Price: \$3,030

FCR25-L3 3-port standalone change rack unit

Includes: 1 x FCR25 with integral leg for table mounting

3 × PA25-SH 3 × PA25-20

Part number: A-2237-1403 Price: \$3,947



FCR25-L6 6-port standalone change rack unit

Includes: 2 × FCR25 with integral leg for table mounting

3 × PA25-SH $3 \times PA25-20$

Part number: A-2237-1406 Price: \$6,616

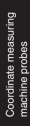


FCR25 port adaptor insert kit

Includes: 3 × PA25-SH

3 × PA25-20

Part number: A-2237-1415 Price: \$383



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SP80

The SP80 is a quill-mounted scanning probe that uses digital scale and readhead technology, plus Renishaw's innovative isolated optical metrology principles, to provide exceptional scanning performance, even with long styli.

It is able to reach deep into parts by carrying styli up to 500 mm long and 500 g mass, including star configurations which do not require counterbalancing. Renishaw's M5 styli products are designed to complement SP80 and ensure maximum performance.

Detachable stylus holders (SH80) permit rapid and repeatable interchange between stylus configurations, thus eliminating recalibration, maximizing productivity and permitting optimum solutions to match the application.

A simple and robust passive design, with no internal motors to generate heat or reliability issues, avoids unnecessary system complexity.

The SP80 probe body houses the sensor mechanism comprising a 'box' spring motion system and the isolated metrology system featuring high accuracy digital scale and readheads.

Longer stylus lengths may be carried subject to operating conditions (consult Renishaw for application assistance).

SP80 probe kit 1

Includes: SP80 probe body

SH80 stylus holder KM80 quill mount plate PL157 probe cable 60 mm long stylus

Tools

SP80 probe kit 2

Includes: SP80 probe kit 1

SCP80 stylus change port (3 off)

MRS kit 2 (600 mm rail length - see page 1-57)

SP80 probe kit 3

Includes: SP80 probe kit 1

SCP80 stylus change port (4 off)

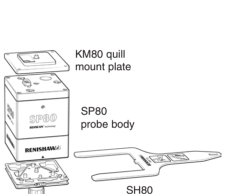
MRS kit 2 (600 mm rail length - see page 1-57)

SP80 probe kit 4

Includes: SP80 probe kit 1

SCP80 stylus change port (5 off)

MRS kit 3 (1000 mm rail length - see page 1-57)



removal tool

SH80 stylus holder

SP80 probe kit 5

Includes: SP80 probe kit 2

SH80 stylus holder (3 off)

SP80 probe kit 6

Includes: SP80 probe kit 3

SH80 stylus holder (4 off)

SP80 probe kit 7

Includes: SP80 probe kit 4

SH80 stylus holder (5 off)

SP80H

The SP80H is a horizontal quill-mounted version of the SP80 probe that uses the same digital scale and readhead technology as the SP80 probe.

The SP80H is intended for use on horizontal arm machines and uses the standard SH80 stylus holder and KM80 quill mount. It uses the SCP80V for automated stylus changing.

It is able to carry Renishaw's range of M5 threaded styli up to 500 mm long. Stylus configurations up to 300 g unbalanced are possible.

SP80H probe kit 1

Includes: SP80H probe body

SH80 stylus holder SH80K stylus holder KM80 quill mount plate SH80 removal tool PL157 probe cable 60 mm long stylus

Tools

Other probe kits similarly configured to the SP80 probe kits are available upon request. Please contact Renishaw for details.







SCP80 stylus change port

Individual ports for rapid interchange between SH80s. The SCP80 mounts to Renishaw's modular rack system (MRS) – see page 1-55.

SCP80V rack port

The SCP80V is a rack port designed for use with SP80H to allow automatic changing of the SCP80 stylus holders on horizontal arm machines. It may also be used for changing stylus holders that have long styli protruding from the rear of a horizontally mounted port.

SH80 stylus holder

Rapidly interchangeable onto the probe body via a magnetic kinematic joint, the SH80 features a 5-way stylus cube which can be rotated to align styli as desired.

SH80K stylus holder

The SH80K is a stylus holder that allows you to power off the SP80 and SP80H probes and turn them back on without needing to re-home the probe.

SH80 removal tool

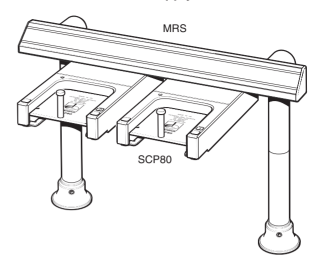
The SH80 removal tool is used to manually remove the SH80 or SH80K stylus holder from the SP80 or SP80H.

KM80 quill mount plate

The standard mounting plate between the CMM quill (80 mm square) and the SP80 probe body. Provides easy and repeatable removal/replacement of the probe. Alternative CMM quill mountings are available (see KM6080 and SM80 below).

KM6080 quill mount plate

As KM80 but used to mount SP80 onto a 60 mm square CMM quill.



SM80 shank mount plate

As KM80 but with a shank mount to the CMM (non-preferred method).

IU80 interpolator unit

Required for all OEM controller installations (as opposed to Renishaw's UCC controller installations which require use of the UCC/SP80 daughter card).

CC6 counter card

Required where this function is not performed by the CMM controller/PC.

Cables

PL156

IU80 to OEM controller (supplied unterminated).

PL157

SP80 probe cable (included with all SP80 kits).

PL158

IU80 to CC6.

SP600M

The SP600M is an autojointed, multiwired analog scanning probe which enables a CMM to gather large amounts of data very rapidly for inspection or digitizing purposes. Low spring forces allow scanning of finely detailed parts. The probe can be used with a PH10M or PH6M probe head and is compatible with the Renishaw autochange system.

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

Return to zero: $< 5~\mu m$ (0.0002 in) from 0.5 mm deflection Resolution: 0.1 μm (0.000004 in) with optional AC2 interface 0.5 μm (0.00002 in) with optional AC1 interface

Spring rate: 120 gf/mm nominal

Outputs (X,Y,Z): Analog proportional voltage output scaling: 4 V to 8.5 V/mm

Interface: AC1 or AC2 analog converter PC card (optional)

Mounting: Multi-wired autojoint

Dimension: Length 107.5 mm, diameter 50 mm

Weight: 216 g

AC1 analog converter PC card

AC2 analog converter PC card

Part number: A-2172-0001 Price: \$2,820

Stylus module - SH600 standard

Part number: A-2098-0284 Price: \$480

Stylus module - SH600 extended

SP600Q

The SP600Q is a quill-mounted version of the SP600M probe. It can therefore be connected directly to the quill of a CMM and an external cable carries the probe signal to the interface card. The specification for the SP600Q is identical to the SP600M, with the following exceptions:

Mounting: Direct in quill

Dimensions: Length 99 mm, diameter 60 mm

Weight: 299 g

SP600Q kit

Part number: A-2098-0890 Price: \$11,543

SCR600 stylus changing rack

The SCR600 is a passive stylus change rack for use with the SP600M and requires no electrical connections. It houses up to four stylus modules per rack. The rack kit includes two stylus changing modules and additional modules can be purchased separately.

Part number: A-2098-0255 Price: \$5,356







Gram gage

The gram gage allows you to adjust, reset and check probe trigger force settings on all standard Renishaw CMM touch-trigger probes. Setting the optimum trigger force using the gram gage maximizes probe performance. It can be used to set trigger force settings over a range of 3 to 30 grams.

Overall length: 95 mm
Needle length: 41 mm
Depth: 27 mm
Width: 43 mm

Range: 4 to 35 gram range with 1 gram graduations

Probe	Stylus length (mm)	Optimum trigger force (grams) *
TP1	31	15
TP2-5W	10	7 to 8
TP2-6W	10	7 to 8
TP6	21	11 to 13
TP6A	21	11 to 13

 $^{^{\}star}$ This is the optimum trigger force recommended by Renishaw. Higher trigger forces may be required for longer styli.

Part number: P-GA01-0001 Price: \$374



CMM probe shanks

Shanks are used to mount the probe head to the quill of the CMM. The shanks listed below are suitable for all Renishaw manual and motorized heads, as well as the TP1 and MIP probes.

Note: The PH6 requires a different shank and has a separate listing (see page 1-46).

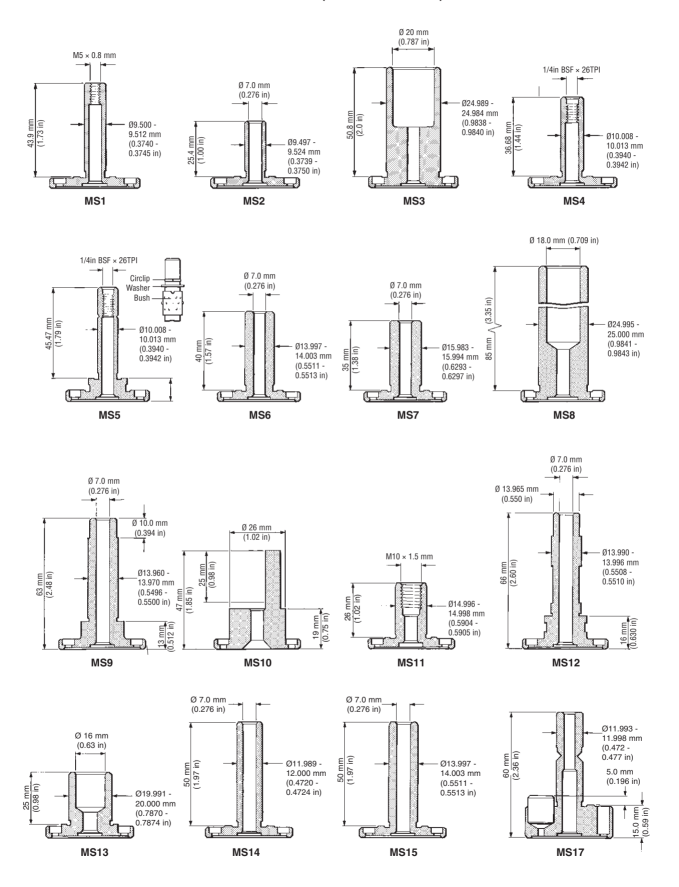
The correct shank must be chosen to suit the mounting facility of your coordinate measuring machine.

Shanks are included in the price of Renishaw heads and TP1 and MIP probes, but must be specified when placing an order. See the drawings on the following pages for the exact dimensions of each shank.

Shank	Used on the following machines	Part number	Price
MS1	Brown & Sharpe, Bridgeport, Elm Systems, Fanamation, Giddings & Lewis, I.T.P., Poli, Portage Machine, Tesa, Zett-Mess	M-1041-2146	\$158
MS1(S)	New Carl Zeiss	A-1041-7114	\$158
MS2	Boice, Carl Zeiss, Federal Products, Helmel, Kemco, Metrologic, MFO, Mora, Numerex, Real Meca, Starrett, Tokyo-Boeki, Tri-mesures, TSK, and Wenzel	M-1041-1650	\$158
MS3	LK Tool (meter 4), Ferranti, Tarus, W & A, Eley & Warren	M-1041-1656	\$158
MS5	Ferranti	M-1041-1652	\$158
MS6	C.E. Johannson (old specification)	M-1041-1653	\$158
MS7	Renault (Seiv), Tri-Measures	M-1041-1654	\$158
MS7(S)	Starrett (new specification)	M-1041-7132	\$202
MS8	Olivetti	M-1041-1657	\$158
MS9	MTI Corporation (UK)	M-1041-4843	\$158
MS10	MTI Corporation	M-1041-7507	\$158
MS11	Crown Windley	M-1041-1088	\$158
MS12	MTI Corporation (new specification)	M-1041-7068	\$158
MS13	DEA Corp	M-1041-5348	\$158
MS14	CTA, Real Meca	M-1041-5981	\$158
MS15	C.E. Johannson (new specification)	M-1041-2153	\$158
MS17	Stiefelmayer	A-1041-7113	\$225



Standard base diameter 41.35 mm - 41.45 mm (1.630 in - 1.632 in)

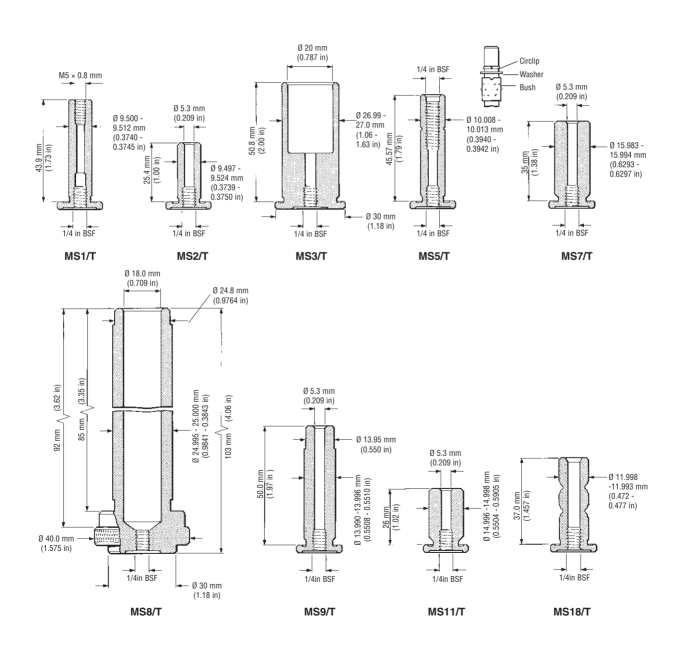


Coordinate measuring machine probes

PH6 shanks

Shank	Used on the following machines	Part number	Price
MS1/T	Brown & Sharpe, Bridgeport, Elm Systems, Fanamation, Giddings & Lewis, Poli,	M-1046-1121	\$225
	Portage Machine		
MS2/T	Federal Products, Helmel, Kemco, Mora, Numerex, Starrett, Tokyo-Boeki, Wenzel	M-1046-1120	\$158
MS3/T	Eley, Ferranti, LK Tool (meter 4), Tarus, W & A, Warren	M-1046-1126	\$158
MS4/T	LK Tool (micro)	M-1046-1128	\$158
MS5/T	Ferranti	M-1046-1122	\$158
MS6/T	C.E. Johannson	M-1046-1123	\$158
MS7/T	Renault	M-1046-1124	\$158
MS8/T	Olivetti	M-1046-1802	\$158
MS9/T	MTI Corporation (UK)	M-1046-4545	\$158
MS11/T	Crown & Windley	M-1046-2661	\$158
MS18/T	Mora	M-1046-7107	\$158

Standard base diameter 18.9 mm - 19.1 mm (0.74 in - 0.75 in) unless stated





CMM cables

Manual probe head cables

Cable	Type	Overall length	Machine connector	Part number	Price
PL1(T)	Coiled	315 mm – 730 mm (12.4 in – 28.7 in)	5 pin mold – 5 pin DIN	A-1016-0004	\$102
PL2(T)	Coiled	465 mm - 1290 mm (18.3 in - 50.8 in)	5 pin mold – 5 pin DIN	A-1016-0006	\$102
PL3(T)	Coiled	765 mm - 2415 mm (30.1 in - 95.1 in)	5 pin mold – 5 pin DIN	A-1016-0012	\$102
PL4(T)	Plain	4510 mm (177.6 in)	5 pin mold – 5 pin DIN	A-1016-0001	\$102
PL14	Coiled	595 mm - 1830 mm (23.4 in - 72 in)	5 pin mold – 7 pin AMPHENOL	A-1016-0003	\$113
PL17(T)	Coiled	200 mm - 400 mm (7.9 in - 15.8 in)	5 pin mold – 14 pin LEMO	A-1023-7024	\$255
PL18(T)	Coiled	500 mm - 1300 mm (19.7 in - 51.2 in)	5 pin mold – 14 pin LEMO	A-1023-7025	\$255
PL27(T)	Coiled	203 mm (8 in)	5 pin mold – 5 pin mold	A-1016-6370	\$60
PL27(T)	Plain	152 mm (6 in)	5 pin mold – 5 pin mold	A-1016-6440	\$60

Motorized probe head cables

Cable	Type	Overall length	Machine connector	Part number	Price
PL5(U)	Coiled	0.4 m - 0.8 m (16 in - 31 in)	PH9/10 to machine cable	A-1016-7672	\$284
PL6(U)	Coiled	0.8 m -1.6 m (31 in - 63 in)	PH9/10 to machine cable	A-1016-7673	\$284
PL12(U)	Plain	0.1 m (4 in)	PH9/10 to machine cable	A-1016-7674	\$249
PL13(U)	Coiled	0.1 m - 0.2 m (4 in - 8 in)	PH9/10 to machine cable	A-1016-7675	\$249
PL33(U)	Plain	3 m (118 in)	PH9/10 to machine cable	A-1023-7056	\$326
PL93(U)	Plain	0.1 m (4 in)	PH10MQ to PLM6/7/8/9S	A-1016-7676	\$284

Machine cables

Cable	Type	Overall length	Machine connector	Part number	Price
PLM6(T)	Plain	6 m (19 ft)	PH10 cable to PHC10-3 controller (chassis)	A-1016-7564	\$163
PLM7(T)	Plain	4 m (13 ft)	PH10 cable to PHC10-3 controller (chassis)	A-1016-7563	\$163
PLM8(U)	Plain	6 m (19 ft)	PH10 cable to PHC10-3 controller (socket)	A-1016-7677	\$163
PLM9(U)	Plain	4 m (13 ft)	PH10 cable to PHC10-3 controller (socket)	A-1016-7678	\$163

Output cables

Cable	Type	Overall length	Machine connector	Part number	Price
PL7	Plain	3 m (118 in)	5 pin DIN to 5 pin DIN	A-1029-0166	\$60
PL15	Plain	4.5 m (177 in)	5 pin DIN, interface to CMM	A-1004-0110	\$71
PL26(T)	Plain	0.6 m (23 in)	PI200-3 to PHC9 (7 pin)	A-1057-0132	\$102
PL37	Plain	0.5 m (19 in)	7 pin DIN to 7 pin DIN	A-1054-0003	\$60

Multiwired cables

Overall length	Description	Part number	Price
25 m (82 ft)	Multiwired cable	A-1016-7625	\$900
15 m (49 ft)	Multiwired cable	A-1016-7624	\$723
8 m (26 ft)	Multiwired cable	A-1016-7627	\$580
1.8 m (5.9 ft)	Multiwired cable	A-1016-7629	\$391
3.7 m (12 ft)	Multiwired cable	A-1016-7628	\$462
12 m (39.3 ft)	Multiwired cable	A-1016-7626	\$652
1 m (3.2 ft)	IS1-2 extension cable	A-1016-7644	\$179
	25 m (82 ft) 15 m (49 ft) 8 m (26 ft) 1.8 m (5.9 ft) 3.7 m (12 ft) 12 m (39.3 ft)	25 m (82 ft) Multiwired cable 15 m (49 ft) Multiwired cable 8 m (26 ft) Multiwired cable 1.8 m (5.9 ft) Multiwired cable 3.7 m (12 ft) Multiwired cable 12 m (39.3 ft) Multiwired cable	25 m (82 ft) Multiwired cable A-1016-7625 15 m (49 ft) Multiwired cable A-1016-7624 8 m (26 ft) Multiwired cable A-1016-7627 1.8 m (5.9 ft) Multiwired cable A-1016-7629 3.7 m (12 ft) Multiwired cable A-1016-7628 12 m (39.3 ft) Multiwired cable A-1016-7626

Adaptor/extension cables

Cable	Type	Overall length	Description	Part number	Price
PL9	Plain	0.6 m (23 in)	Machine cable to probe interface cable	A-1029-0182	\$60
PL10	Plain	0.1 m (4 in)	Machine cable to probe/head cable (5 pin)	A-1029-0111	\$89
PL22	Plain	0.3 m (12 in)	Probe head cable adaptor (PL1S, 2S, 3S, 4S to		
			PI4-2, PI200-3 input)	A-1057-0131	\$60
PL23(T)		0.5 m (19 in)	PI4-2, PI200-3 adaptor cable (machine cable to PHC9		
			extension cable PL82V to video interface)	A-1057-0133	\$89
PL97(S)	Plain	0.1 m (4 in)	SCR200 Y adaptor cable	A-1016-7660	\$237

PICS interconnection cables

Cable	Overall length	Description	Part number	Price
PL24	5 m (16 in)	PI200-3 or PI7-3 to CMM	A-1016-0121	\$158
PL25(T)	0.3 m (11 in)	PI200-3 or PI7-3 to PHC10-3/ACC2-2	A-1016-0120	\$158
PL70(V)	0.5 m (19 in)	PI200-3 and PI7-3 interfaces	A-1016-7634	\$379
PL72	2 m (6.5 in)	PI200-3 or PI7-3 to PHC10-3/ACC2-2	A-1016-7637	\$158
PL76(S)	0.7 m (2.25 in)	T cable	A-1016-7643	\$179



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Extensions

The extensions and knuckle joint are the primary means of adding flexibility to fixed heads. Extensions provide penetration into deep features, while the knuckle joint allows inspection of angular features. The knuckle joint allows 360° in the B axis and ±100° in the A axis.

Extension bars

Number	Description	Material	Length	Diameter	Part number	Price
PEL1	M8 thread to M8 thread	Aluminum	50 mm (1.97 in)	13 mm	A-1047-3484	\$297
PEL2	M8 thread to M8 thread	Aluminum	100 mm (3.94 in)	18 mm – 13 mm	A-1047-3485	\$362
PEL3	M8 thread to M8 thread	Aluminum	200 mm (7.87 in)	18 mm – 13 mm	A-1047-3486	\$380
PEL4	M8 thread to M8 thread	Aluminum	300 mm (11.81 in)	13 mm	A-1047-3487	\$480
PECF1*	M8 thread to M8 thread	Carbon fiber	50 mm (1.97 in)	13 mm	A-1047-7065	\$598
PECF2*	M8 thread to M8 thread	Carbon fiber	100 mm (3.94 in)	13 mm	A-1047-7064	\$645
PECF3*	M8 thread to M8 thread	Carbon fiber	200 mm (7.87 in)	13 mm	A-1047-7066	\$715

^{*} These products are special order only. Please call Customer Service for details.

Knuckle joint

Number	Description	Part number	Price
PK1	Knuckle joint	A-1014-1720	\$633

Autojoint extension bars

Number	Description	Material	Length	Diameter	Part number	Price
PAA1	Autojoint to M8 thread	Steel	30 mm (1.18 in)	25 mm – 18 mm	A-1051-0417	\$370
PAA2	Autojoint to M8 thread	Aluminum	140 mm (5.51 in)	25 mm – 13 mm	A-1051-0418	\$472
PAA3	Autojoint to M8 thread	Aluminum	300 mm (11.81 in)	25 mm – 13 mm	A-1051-0419	\$574
PAACF2*	Autojoint to M8 thread	Carbon fiber	140 mm (5.51 in)	25 mm – 13 mm	A-1051-0488	\$1,028
PAACF3*	Autojoint to M8 thread	Carbon fiber	300 mm (11.81 in)	25 mm - 13 mm	A-1051-0493	\$1,078
PAACF*	Autojoint to M8 thread	Carbon fiber	400 mm (15.74 in)	25 mm – 14 mm	A-1051-0513	\$1,722
PAACF*	Autojoint to M8 thread	Carbon fiber	450 mm (17.72 in)	25 mm – 14 mm	A-1051-0394	\$1,794
PEM1	Autojoint to autojoint	Steel/aluminum	50 mm (1.97 in)	25 mm	A-1076-0070	\$1,018
PEM2	Autojoint to autojoint	Steel/aluminum	100 mm (3.94 in)	25 mm	A-1076-0071	\$1,255
PEM3	Autojoint to autojoint	Steel/aluminum	200 mm (7.87 in)	25 mm	A-1076-0072	\$1,492
PEM4	Autojoint to autojoint	Steel/aluminum	150 mm (5.91 in)	25 mm (90°)	A-1076-0073	\$1,551
PEMCF1*	Autojoint to autojoint	Carbon fiber	50 mm (1.97 in)	25 mm	A-1051-0490	\$801
PEMCF2*	Autojoint to autojoint	Carbon fiber	100 mm (3.94 in)	25 mm	A-1051-0443	\$1,267
PEMCF3*	Autojoint to autojoint	Carbon fiber	200 mm (7.87 in)	25 mm	A-1051-0491	\$1,506
PEMCF*	Autojoint to autojoint	Carbon fiber	150 mm (5.91 in)	25 mm	A-1051-1132	\$1,440

^{*} These products are special order only. Please call Customer Service for details.

Interfaces

PI7-3

The PI7-3 interface is a dual-purpose probe interface designed to process signals from the TP7M high-accuracy probe and standard touch-trigger probes (TP2, TP20, TP6, and TP6A). Special auto-selecting electronics within the interface allow the automatic use and exchange of all of these probes without any setting changes to the interface.

The PI7-3 performs all the functions of the PI4 and PI9 interfaces, but has additional features such as probe damping, probe inhibit, and emergency stop. This interface can be either free-standing or rack-mounted.

Application: TP7, TP2, TP6, TP6A, TP20, MH20, and MH20i

Power supply: 85 V - 135 V, 50/60 Hz

170 V - 270 V, 50/60 Hz

Dimensions: Height 88 mm (3.46 in)

Width 146 mm (5.75 in)
Depth 208.5 mm (8.21 in)

Input: 9 way 'D' type socket

TP7M input: 15 way double density 'D' type socket or

9 pin 'D' type socket

Compatibility: Output TTL(PICS)/SSR 5 pin DIN socket

(PICS-9 pin 'D' type plug)

Cables Contact Renishaw





PI200-3

The PI200-3 interface can be interconnected within the majority of Renishaw's manual and motorized probing installations with no additional CMM communications or control signalling required. Optimum performance will be obtained on installations utilizing probe damping or halt signal facilities. Probe signalling between TP200 and PI200-3 must be direct and uninterrupted. Probe signal interfacing may be present within some CMM cabling arrangements. Call Renishaw for further details.

Application: TP1, MIP, TP2, TP20, TP6, TP6A, TP200, MH20, and MH20i

Power supply: 85 V - 264 V, 47 Hz - 66 Hz
Dimensions: Height 88 mm (3.46 in)
Width 146 mm (5.75 in)
Depth 183 mm (7.19 in)

Input: 9 way 'D' type socket
Compatibility: Output PICS/SSR



IS1-2

The IS1-2 interface selector is a fully-automatic system for use on CMM installations requiring multiple sensor types (i.e. video, laser, analog, etc.). The unit functions by identifying which probe has been fitted to the probe head and switches the probe signal/power lines to the appropriate interface. The unit is configurable by inserting different programming modules.

Applications: TP7M, SP600M, TP2, TP20, TP6, TP200, SP25M, TP800

Power supply: 85 V - 264 V, 47 Hz - 66 Hz

Dimensions: Height 88 mm (3.46 in)

Width 164 mm (5.75 in)

Depth 208 mm (8.21 in)

Input: 15 way double density 'D' type socket
Output: 15 way double density 'D' type plug and

9 way 'D' type plug (PICS)

Cables: Contact Renishaw

Part number: A-1327-0100 **Price:** \$2,960



Coordinate measuring machine probes

Mounting brackets

Renishaw controllers and interfaces are supplied in various different types of enclosures. Consult the drawings below to determine your bracket requirements based upon the combination of products you are installing.

PHC9 / PHC50 / PHC10-2 / ACC2-2



1. Rack mount bracket kit

Part number: A-1018-0124

Price: \$24

2. 1/3 blanking panel kit

Part number: A-1018-0123

Price: \$31

PHC10-3 PLUS cabinet mounting



PI7-3 alone / PI200-3



1/3 mounting panel kit containing 1U \times 1/3 blanking plate and 2 M6 \times 5 mm screws (2 kits required)

PI7-3 next to PHC10-2



Mounting kit containing PI7-3 to PHC10-2 conversion bracket



Autochange system

Renishaw's autochange equipment is the world's first integrated CMM probe exchange system. Mounted within the CMM's working envelope, autochange facilitates fast, automatic probe exchange without the need for redatuming. In addition, it provides covered storage for probes and extension bars.

ACR1 autochange rack with adjustable base

The ACR1 is designed to accept the SP600 and SP25M as well as all other Renishaw autojoint probes and extension bars (must be used in conjunction with the horizontal mounting kit – see below). The rack is supplied with eight long ports for maximum support. Where a probe greater than Ø25 mm is required, the rack can be configured by the user by swapping a long port for a short port (see below).

Number of stations: 8

Dimensions: $460 \text{ mm} \times 109 \text{ mm} \times 81 \text{ mm}$

This system can be mounted either horizontally or vertically.

Note: Adjustable base, legs and cable sold separately (see page 1-54).

Horizontal mounting kit

Includes: 1 x adjustable rack base

 $2 \times 200 \text{ mm legs}$ $2 \times \text{screws}$

Vertical mounting kit

Includes: 1 × support plate

8 × support pins (short) 8 × support pins (long)

ACC2-2 autochange controller

Data transmission: Serial (RS232)

User-definable parameters: Baud rate 300–19200

Voltage range: 85 V-135 V, 170 V-275 V, 50/60 Hz

automatic selection

Dimensions: Height 88 mm (3.46 in)

Width 290 mm (11.42 in) Depth 220 mm (8.66 in)





Coordinate measuring machine probes

ACR1 autochange system accessories

Adjustable rack base

Leg (100 mm)

Leg (200 mm)

Port replacement kits

All kits contain four ports.

Short port replacement kit

Long port replacement kit

Mixed port replacement kit

Contains two short and two long ports.

ACR1 autochange system cables

PL19 5 m cable

PL20 10 m cable

PL21 15 m cable

PL40 30 m cable



ACR3 autochange rack

The ACR3 forms part of the modular rack system (MRS) and is an autochange rack for probes and extension bars that incorporate the Renishaw autojoint. The ACR3 is a four-port mechanical design that traverses the MRS rail. Driven by the motion of the CMM, it locks and unlocks the autojoint between the probe and the probe head.

ACR3 4-port rack

Price: \$10.044 Part number: A-5036-0005

Note: For 8-port applications, two 4-port racks can be connected together. The 8-port configuration requires the use of either the MRS kit 2 or MRS kit 3 (see below).



MRS kits

Include: MRS rail (see below)

MRS feet (2) 125 mm legs (4) Step back adaptors (2)

The MRS rail is available in 400 mm, 600 mm and 1000 mm lengths.

MRS kit 1

400 mm long rail.

Part number: A-4192-0001 Price: \$1,262

MRS kit 2

600 mm long rail.

Part number: A-4192-0002 Price: \$1,353

MRS kit 3

1000 mm long rail.

Part number: A-4192-0003 Price: \$1,467

Note: The MRS kits are compatible with FCR25, SCP600 and ACR3.

MRS rails

Part number: A-4192-0050 (400 mm) **Price: \$215 Price:** \$282 Part number: A-4192-0051 (600 mm) Part number: A-4192-0052 (1000 mm) **Price:** \$394

ACR3 components

SCP600

Stylus change port for SP600.

Part number: A-2098-0933 Price: \$1,467





MRS legs

One per kit.

 Part number: A-4192-0061 (62.5 mm)
 Price: \$90

 Part number: A-4192-0053 (125 mm)
 Price: \$107

MRS heavy duty leg kit

 \emptyset 60 mm \times 350 mm long. One per kit.

MRS adjustable foot plate

Two per kit.

MRS leg and foot adaptor

One per kit.

MRS fixed foot

One per kit.

MRS step back adaptor

One per kit.

M8 T nut *

Part number: P-NU18-0005 Price: \$14

* no discounts

MRS spacer kit

Two per kit.



MRS2 kits

The MRS2 is a highly versatile storage solution for Renishaw probe and stylus configurations. It has been designed for users who are increasingly using their CMMs for multi sensor measurement, and therefore need to store greater varieties of probes and styli on racks within a limited machine working volume.

MRS2 is built entirely from extruded aluminum and is available in a variety of interchangeable rail and leg kits that can be configured according to the need of the individual. Leg and rail kits are sold separately to allow maximum flexibility. Rails can be tiered, using the front and back spacer kits, to offer up to three meters of rail space.

MRS2 leg kits

Includes: $2 \times leg \ extrusions$

 4×40 mm brackets $6 \times$ square end caps

2 × extrusion clamp plate kits

Not included: Rail, front spacer, and back spacer.

 Part number: A-6007-1020 (H = 200 mm)
 Price: \$733

 Part number: A-6007-1040 (H = 400 mm)
 Price: \$828

 Part number: A-6007-1060 (H = 600 mm)
 Price: \$1,108

 Part number: A-6007-1080 (H = 800 mm)
 Price: \$1,203

MRS2 rail kits

Includes: $1 \times rail$

2 × triangular end caps 2 × 40 mm brackets

Not included: Leg, front spacer, and back spacer.

 Part number: A-6007-2040 (L = 400 mm)
 Price: \$225

 Part number: A-6007-2060 (L = 600 mm)
 Price: \$282

 Part number: A-6007-2100 (L = 1000 mm)
 Price: \$376

MRS2 spacer kits

Part number: A-6007-3010 (front spacer kit)
Part number: A-6007-4008 (back spacer kit)
Price: \$161
Price: \$161

MRS2 accessories

MRS2 spirit level

MRS2 extrusion clamp plate kit

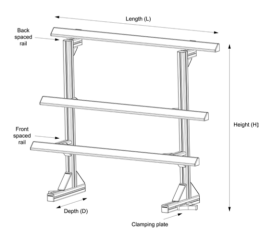
Part number: A-6007-0620 (1 per kit) **Price:** \$189

MRS2 end caps and brackets

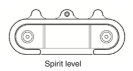
Part number: A-6007-0710 (4 \times triangular end caps)Price: \$46Part number: A-6007-0720 (6 \times square end caps)Price: \$67Part number: A-6007-0740 (4 \times 40 mm bracket end caps)Price: \$46Part number: A-6007-0780 (4 \times 80 mm bracket end caps)Price: \$75Part number: A-6007-0810 (10 \times D-nuts and bolts)Price: \$75













Manual autojoint probe stand

Renishaw's manual autojoint probe stand (MAPS) is a low-cost storage rack capable of holding up to six combinations of probes, extension bars, and accessories. The stand can be mounted directly on the table of a CMM using the appropriate socket head bolt (maximum size M10, 3/8 in) which is passed through the center of the base.

Standard autochange rack legs (100 mm and 200 mm long) are compatible with this stand and can be stacked to accommodate longer probe extensions with longer stylus extensions. As an alternative to the support pillar, a wall mounting bracket is available to enable the stand to be mounted to a cabinet, wall or any other vertical surface.

Height: 285 mm
Depth: 80 mm
Width: 235 mm

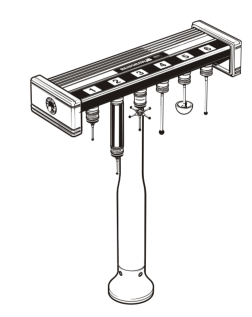


The MSR1 rack is intended for use on either manual or DCC CMMs to hold pre-qualified stylus assemblies fitted to TP20 or TP200 probe modules. The rack provides convenient storage and protects the kinematic coupling mechanism from contamination.

Overall height: 285 mm
Depth (inc wall bracket): 86 mm
Width: 236 mm

MSR1 with leg and base (wall mount kit included)







Datum sphere

The Renishaw universal datum sphere enhances the performance of manual and fully automated CMMs. It allows for quick and easy adjustment to set ball stem over a wide range of probe datuming angles. This enables datuming above, centrally and below the ball. Each datum sphere is supplied with its own certificate, giving ball diameter and roundness. All sphere measurements are performed on equipment traceable to UK (NPL) standards.

Specifications: Hard-wearing tungsten carbide sphere (ball) available in

five sizes

Ø12 mm, Ø19 mm and Ø25 mm Metric:

Inch: Ø3/4 in and Ø1 in

to within 0.1 µm (0.000004 in) Sphericity:

Diametric tolerance: ±1 µm (0.00004 in)

Datum sphere kit

Includes: 1 datum ball (selected by size)

> Pivot pillar Base C spanner Ball certificate Storage box

Description	Part number	Price
Ø12 mm ball	A-1034-0028	\$545
Ø19 mm ball	A-1034-0027	\$545
Ø25 mm ball	A-1034-0026	\$545
ؾ in ball	A-1034-0031	\$545
Ø1 in ball	A-1034-0035	\$545

Datum sphere fixing studs

A fixing stud is required with each kit to attach the pillar to the table surface. Select one from the list below.

Description	Manufacturer	Part number	Price
M6 × 1		A-1034-0352	\$27
M8 × 1.25	MTI	A-1034-0351	\$27
$M10 \times 1.5$	B&S, LK Tool & Sheffield	A-1034-0350	\$27
5/16-18 UNC		A-1034-0354	\$27
3/8-16 UNC	Carl Zeiss, Fanamation, LK Tool, & L.S. Starrett	A-1034-0353	\$27

Datum sphere accessories (M6 thread - stem is attached to the ball)

Description	Part number	Price
Ø12 mm datum ball	A-1034-0005	\$335
Ø19 mm datum ball	A-1034-0023	\$335
Ø25 mm datum ball	A-1034-0002	\$335
ؾ in datum ball	A-1034-0032	\$335
Ø1 in datum ball	A-1034-0036	\$335
2 way adaptor	A-1034-0356	\$82
3 way adaptor *	A-1034-0357	\$186
Pillar extension 75 mm (2.96 in) long	A-1034-0355	\$82

^{*} Special order



Mahogany boxes

Probe head boxes

Description	Part number	Price
PH1 probe head, cable, TK6 box	A-1015-7725	\$105
PH6 probe head, TP2 probe, stylus, TK6 box	A-1015-7731	\$105
PH5 or PH5-1 probe head, cable, TK6 box	A-1015-7727	\$105
PH10M probe head kit box	A-1015-7698	\$113
PH6A probe head kit box	A-1015-7674	\$207
TP1 probe and stylus box (PC10)	A-1015-7686	\$142
MIH and accessories box	A-1015-7765	\$118
TP200 probe and stylus box	A-1015-7869	\$141

Extension bar boxes

Description	Part number	Price
PEL extension bars (PC19)	A-1015-7694	\$118
PEM extension bars	A-1015-7761	\$137

Probe extension kits

Kit EKL	EKL Part number: A-1047-7005		Price: \$1,041
Description		Quantity	Part number
Lightweight extension	n bar (50 mm) PEL1	1	A-1047-3484
Lightweight extension	bar (100 mm) PEL2	1	A-1047-3485
Lightweight extension	bar (200 mm) PEL3	1	A-1047-3486
Double-ended spann	er	1	A-1047-3932
Box		1	A-1015-7694

PEM Kit Part number: A-1076-0100		Price: \$3,462	
Description		Quantity	Part number
Multiwire extension	n bar (50 mm) PEM1	1	A-1076-0070
Multiwire extension	n bar (100 mm) PEM2	1	A-1076-0071
Multiwire extension	n bar (200 mm) PEM3	1	A-1076-0072
Joint key		1	A-1051-0040
Box		1	Δ-1015-7761





Stylus tools

S1 C spanner (for use with TP20 probe body)

S3 hex key 1.5 mm A/F

Part number: P-TL01-0150 Price: \$4

S4 hex key 3.0 mm straight arm

Part number: P-TL01-0300 Price: \$4

S5 wrench 2 mm A/F

Part number: P-TL01-0200 Price: \$4

S6 hex key 2.5 mm A/F

Part number: P-TL01-0250 Price: \$4

S7 stylus tool (for use with M2 and M3 styli)

S9 double-ended spanner

S10 joint key (for use with autojoint)

S12 hex key 0.9 mm A/F

Part number: P-TL01-0089 Price: \$4

S20 torque tool (for use with M2 carbon fiber stylus)

M4 stylus tool (for use with M4 and M5 styli)

Stylus tool (for use with adaptor M-5000-9301)

















Coordinate measuring machine probes

Tool kits

TK1 tool kit

The TK1 tool kit is included with the MP1, MP3, MP4, MP7, MP8, MP9, MP10, MP11, MP12, MP14 and LP2 probes.

Stylus tool Ø1.98 mm

Hex key 1.5 mm A/F Hex key 2.0 mm A/F Hex key 2.5 mm A/F Hex key 3.0 mm A/F Hex key 4.0 mm A/F

Part number: A-2053-7531 **Price: \$38**

TK3 tool kit

The TK3 tool kit is included with the M6-3 probe.

Includes: Stylus tool Ø1.98 mm

> Hex key 1.5 mm A/F Hex key 2.0 mm A/F Hex key 2.5 mm A/F Hex key 3.0 mm A/F Hex key 4.0 mm A/F Hex key 5.0 mm A/F

Part number: A-2027-7046 **Price: \$38**

TK4 tool kit

S7 stylus tool (2) Includes:

Hex key 1.5 mm A/F Hex key 2.5 mm A/F

Part number: A-1041-7041 **Price: \$24**

TK5 tool kit

Includes: S7 stylus tool (2)

> S8 spanner C spanner

Double-ended spanner Hex key 1.5mm A/F

Part number: A-1042-7030 **Price:** \$62

TK6 tool kit

Hex key 2.0 mm A/F Includes:

Hex key 2.5 mm A/F Hex key 3.0 mm A/F

Part number: A-1042-7031 Price: \$7

TK7 tool kit

Includes: Joint key

> S7 stylus tools (2) Hex key 1.5 mm A/F

Part number: A-1039-0041 **Price: \$28**

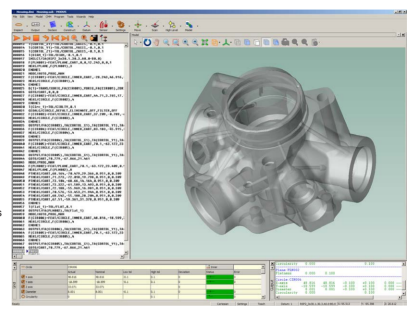


CMM metrology software

MODUSTM

Renishaw's new MODUS™ software provides a powerful platform for 3-axis and 5-axis measurement. A configurable user interface allows native DMIS programs to be developed online or offline, drawing geometry, embedded dimensions and tolerance data from CAD, with full simulation and collision detection. The software includes certified algorithms for feature measurement, feature construction and part alignment.

- Full support for I++ DME compliant metrology controllers, including Renishaw's UCC range of universal CMM controllers
- Full compatibility with REVO® and PH20
- CAD-driven online / offline programming
- Full motion simulation and collision detection, including 5-axis moves
- Native DMIS support
- Certified mathematical algorithms
- Powerful text and graphical reporting
- Flexible output of results data including certified Q-DAS



MODUSTM

MODUS™ – 3-axis and 5-axis touch-trigger

Part number: A-5639-0001 Price: \$8,800

MODUS™ - 3-axis scanning

Part number: A-5639-0003 Price: \$12,800

MODUS™ – 5-axis scanning

Part number: A-5639-0005 Price: \$20,800

MODUS™ Offline*

MODUS™ - Offline 3-axis and 5-axis touchtrigger

Part number: A-5639-0101 Price: \$4,400

MODUS™ - Offline 3-axis scanning

Part number: A-5639-0103 Price: \$6,400

MODUS™ - Offline 5-axis scanning

Part number: A-5639-0105 Price: \$10,400

Offline - Graphical reporting

Part number: A-5639-0007 Price: \$1,600

Options

Renishaw offers multiple application-specific analysis packages including Modus Gear, Modus Spline and Modus Airfoil. These are chargeable modules added to a base package of Modus 3-axis or 5-axis. Please contact Renishaw for details.

The online version of MODUS™ can also be run offline without the need to purchase MODUS™ Offline. Only purchase MODUS™ Offline if you require a dedicated offline seat of MODUS™.

CAD integration options

In addition to the native IGES and STEP support, MODUS™ offers a wide range of CAD options including VDA-FS, STEP, CATIA® (v5 and v4), Unigraphics®, Parasolid®, Pro/E® and SolidWorks®. For a complete list and pricing of CAD import / export options please contact Renishaw sales.

Software maintenance agreements

Every new purchase of MODUS™ comes with one year's free software updates, maintenance and support. After the first year, one-year maintenance agreements can be purchased for MODUS™ and its software options. Please contact Renishaw sales for details.

MODUS™ training at Renishaw Inc

Charge per student.

4 days

3 days

2 days

1 day

Onsite MODUS™ training

Up to four people, all inclusive of expenses.

4 days

3 days

2 days

1 day

MODUS™ training block



Renishaw services

Renishaw has set up a series of part numbers which should be referenced when ordering Renishaw services. These part numbers will appear on your invoice.

Part number	Description	Price
RI-6002-0001	CMM hourly labor	\$150/hour
RI-6002-0002	CMM hourly travel	\$75/hour
RI-6002-0003	CMM expenses	as incurred
RI-6002-0004	CMM in-house training	\$750/day

