

# PH10M-iQ PLUS

## Less time calibrating, more time measuring

PH10M-iQ PLUS offers all the benefits of a traditional PH10M PLUS but with the addition of inferred qualification. This further demonstrates Renishaw's commitment to continuous product development.

PH10M-iQ PLUS increases throughput by removing the need to qualify each head position that is used. This allows more time to be spent measuring.

Following an initial head localisation, a simple qualification procedure of as few as three positions allows the user to operate PH10M-iQ PLUS in every orientation possible without requalifying.



## Innovations

### Two heads in one





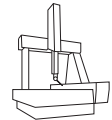

PH10M-iQ PLUS provides all the functionality of Renishaw's industry standard PH10M PLUS but with the addition of inferred qualification for touch-trigger probing routines.

Where an application or specific angle demands ultimate touch-trigger accuracy then PH10M-iQ PLUS can be qualified in the same way as a standard PH10M PLUS.

### Fine tune your performance

PH10M-iQ PLUS must perform a simple qualification procedure before inferred mode can be used, after which any head position can be used for measurement without having to requalify.

Depending on your metrology requirements you can optimise the accuracy of your system by increasing the number of qualification positions during probe qualification.

Machine type	Mounting orientation	Qualification positions	$P_{LT}$ - Typical positional span*
		3	95 µm
		8	125 µm
		12	80 µm
		18	65 µm
		3	15 µm

#### Horizontal arm machine specification

Using a PAA3 300 mm extension bar, standard force TP20 module, 10 mm x 4 mm diameter stylus on a machine with the following specification;

MPEe = ± (9 + L / 100) µm (L in mm)  
ISO 10360-2 (2009)

#### Bridge machine specification

Using a PAA1 adaptor, standard force TP20 module, 10 mm x 4 mm diameter stylus on a machine with the following specification;

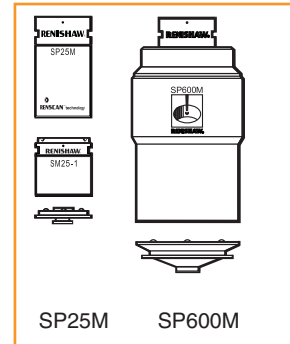
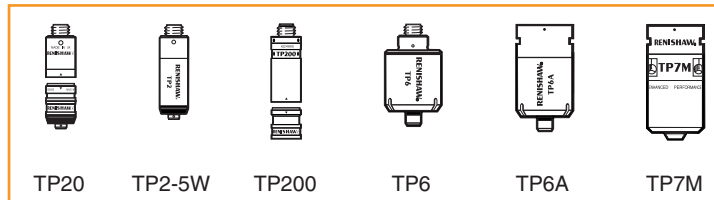
MPEe = ± (1 + L / 750) µm (L in mm)  
ISO 10360-2 (2009)

\*Positional span of sphere location ( $P_{LT}$ ) evaluated as per ISO 10360-5 (2010) but covering all 720 head positions

## Compatibility

Renishaw's complete range of PH10M PLUS compatible probes are also compatible with PH10M-iQ PLUS. However, the added functionality of inferred qualification can only be used with touch-trigger probes.

TP20, TP2-5W, TP200, TP6, TP6A and TP7M touch-trigger probes can be used in traditional PH10 mode or can utilise inferred qualification; whereas SP25M and SP600M scanning probes can only be used in traditional PH10 mode and cannot utilise inferred qualification.



## Specification

<b>Head</b>	PH10M-iQ PLUS	
<b>Length</b>	117 mm (4.60 in)	
<b>Width</b>	62 mm (2.44 in)	
<b>Weight</b>	645 g (22.07 oz)	
<b>Mounting</b>	Shank	
<b>Probe mount</b>	Renishaw Autojoint (multiwire) M8 threaded probes can be used with a PAA probe adaptor	
<b>Controller</b>	PHC10-3 PLUS	
<b>Repeatability</b>	0.4 $\mu\text{m}$ ( $2\sigma$ 0.00002 in) specified at a distance of 62 mm (2.44 in) from the A-axis centre of rotation	
<b>Angular movement</b>	A-axis 0° to 105° in 7.5° steps B-axis -180° to 180° in 7.5° steps	
<b>Total number of positions</b>	720 positions	
<b>Maximum drive output torque</b>	0.45 Nm	
<b>Maximum extension bar</b>	300 mm (11.8 in) using PAA3 probe adaptor 450 mm (17.7 in) using PAACF special order only extension	300 mm (11.8 in) using PEL4 extension
<b>Temperature range</b>		
<b>Operating</b>	10 °C to 40 °C (50 °F to 104 °F)	
<b>Storage</b>	-10 °C to 70 °C (14 °F to 158 °F)	
<b>Head control unit</b>	HCU1 or MCU <i>lite</i> -2, MCU5 or MCU W	
<b>Warranty</b>	2 years	