



High-Performance Height Gage QM-Height Series

Small Tool Instruments and Data Management



1.800.561.8187



High-Performance Height Gage QM-Height Series



- Best-in-class accuracy ±(2.4+2.1L/600) μm
- Built-in pneumatic flotation system enables smooth movement over a surface plate. Models without the air suspension feature are also available.
- Simple-to-use control panel enables most measurements to be made with a single keystroke.
- Battery life of 1200 hours in continuous use with four AA batteries, an improvement from 300 hours. (Four commercially available nickel hydride batteries can also be used.)
- Install the optional U-WAVE-T measurement data communication system to output measurement data directly to Excel or SPC software on your PC. The USB communication driver can be downloaded from the Mitutoyo website. (Communication software is separately required.) https://www.mitutoyo.co.jp/eng/contact/products/usb/index.html



GO/±NG judgment by LED and display symbols

 LEDs indicate tolerance judgment status – green for GO, red for +NG, and orange for -NG. Status is also indicated by corresponding symbols appearing on the display.



Intuitive buttons and layout

- The symbols are for frequently used keys.
 Cross-keys provide better operability.
- Image: Second sec

Inside/outside diameters, maximum/minimum heights and displacement can be measured using a standard probe

 Besides height measurement, Mitutoyo's proprietary mechanism and firmware enables scanning measurement of inside/outside diameters, maximum/minimum heights, and height differences.





www.**ICN**.com information@itm.com



"d2" is a generic term given to Digimatic output that supports up to eight input/output digits.

1.800.561.8187

QM-Height measures height, height difference (step), inside/outside widths, inside/outside diameters, circle pitch, free-form surface maximum/minimum heights and height difference by scanning measurement*.

Two subdisplay modes display the value from the previous measurements or the value from the zero/origin point. Origin points can also be set from hole centers.

*Scanning measurement stroke is approx. 1 mm above and below from the start point of measurement.

ABSOLUTE encoder maintains the origin

• The electromagnetic induction type ABSOLUTE encoder maintains the origin. There is no need to set the origin after turning on the power.

(Except when there is a considerable environmental change.)

New d2 Digimatic and USB outputs

Digimatic and USB ports are provided as standard. Using the U-WAVE-T measurement data wireless communication system enables instant transmission of measurement data to a PC via wireless communication which reduces manual input errors and improves data reliability and operational efficiency.



Power supply

0

V

>

To install **U-WAVE-T**, separately purchase the optional mounting plate (**02AZE990**).





Also operates on four NiMH AA rechargeable batteries AC adapter (packages available with or without AC adapter) 1200 hours of battery life in continuous use

Four alkaline AA/LR6 batteries (standard accessories)

1200 hours of battery life in continuous use

Probe elevation wheel

 Used for measurement, allowing fine or coarse adjustment of probe height.

Air-suspension feature

 Pressing a button on the grip activates the internal air pump.
 The base rises on a cushion of air and is able to be moved smoothly over the surface plate.

Note: Measurements should not be made while this function is in use as it will cause measurement error.







information@itm.com

1.800.561.8187





Measurement examples



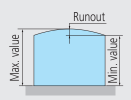








Runout measurement



After scanning the surface, the runout will be shown in the display as (Max. value - Min. value)



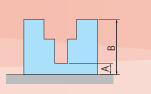




1.800.561.8187



Height difference measurement (1)



Height A and height B from the surface plate will be displayed.



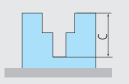


Height B





Height difference measurement (2)



After measuring heights A and B, the height difference C between them can be shown in the lower row of the display.







1.800.561.8187

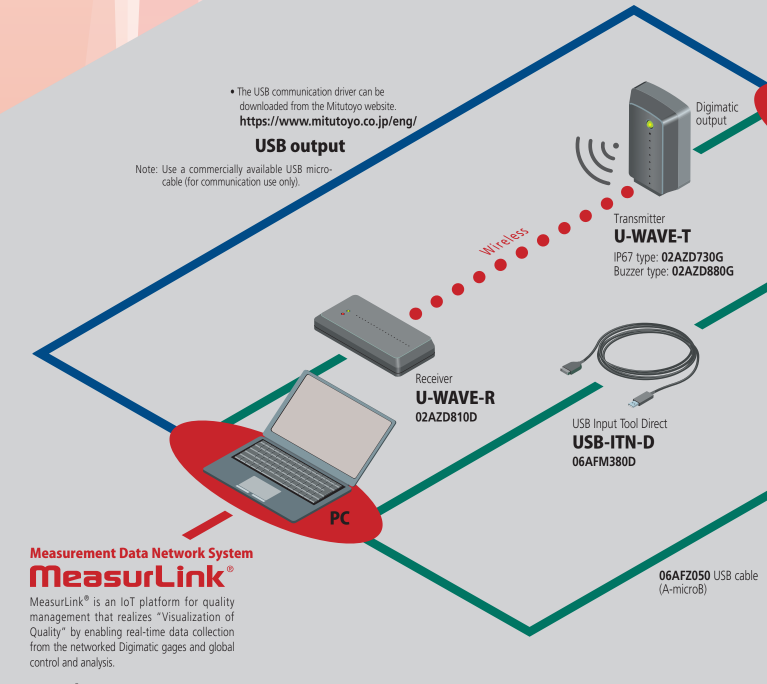


Centralized Data Management

Misinput due to manual input can be eliminated and dramatically improve operational efficiency.

600 mm stroke type

Without air-suspension: **518-242**, **518-243** With air-suspension: **518-246**, **518-247**



MeasurLink® is a registered trademark of Mitutoyo Corporation in Japan and Mitutoyo America Corporation in the United States.





350 mm stroke type

Without air-suspension: **518-240**, **518-241** With air-suspension: **518-244**, **518-245**

Wired communication

Digimatic output

Wired communication

Digimatic output 936937 Digimatic connecting cable (1 m) 965014 Digimatic connecting cable (2 m)

Digimatic Mini-Processor DP-1VA LOGGER 264-505A

Data logger function gives ability to store up to 1000 records of measurement data.

Optional parts that enable centralized data management

Order No.	Item name			
Small printer equipped with Data Logger				
264-505A	DP-1VA LOGGER			
936937	Digimatic connecting cable (1 m)			
965014	Digimatic connecting cable (2 m)			
06AFZ050	USB cable (A-microB)			
Measurement Data Input Unit				
06AFM380D	USB Input Tool Direct USB-ITN-D			
Measurement data wireless communication system				
02AZD730G	U-WAVE-T (Transmission unit) (IP67 type)			
02AZD880G	U-WAVE-T (Transmission unit) (Buzzer type)			
02AZD790D	U-WAVE-T dedicated cable (Standard use)			
02AZE140D	U-WAVE-T dedicated cable (For foot switch)			
02AZD810D	U-WAVE-R receiver			
02AZE990	U-WAVE mounting plate			
Measurement data collection software for Excel USB-IT PAK V2.1				
Measurement data network system MeasurLink				

Contact points for a wide range of

measurements (Refer to page 8.)

No.	Order No.	Item description			
	Depth probe				
(1)	12AAC072	Depth probe			
	Interchangeable c	ontact points for ø5 stepped probe			
(2)	957261	ø2 mm ball (coaxial type)			
(3)	957262	ø3 mm ball (coaxial type)			
(4)	957263	ø4 mm ball (coaxial type)			
(5)	957264	ø14 mm disk			
(6)	957265	ø20 mm disk			
(7)	12AAA788	ø4 mm ball (eccentric type)			
(8)	12AAA789	ø6 mm ball (eccentric type)			
	Special holder				
(9)	12AAA792	Holder for dial indicator			
(10)	12AAA793	Holder (Long)			
	AC Adapter				
	06AFZ950JA	AD620JA for Japan/U.S.			
	06AFZ950D	AD620D for the EU			
06AFZ950E AD620E for the		AD620E for the UK			
06AFZ950K AD620K for Korea		AD620K for Korea			
	06AEG180DC	AD620DC for China			
	Others				
	05HZA143	9x9 mm adapter (clamp underneath is required)			
	05GZA033	Clamp (for 9x9 mm adapter)			
	05HZA144	6.35x12.7 mm adapter (clamp underneath is required)			
	901385	Clamp (for 6.35x12.7 mm adapter)			
	05HZA173	Scriber*			
Note:	A gage block may	be required for the zero-setting depending on the			

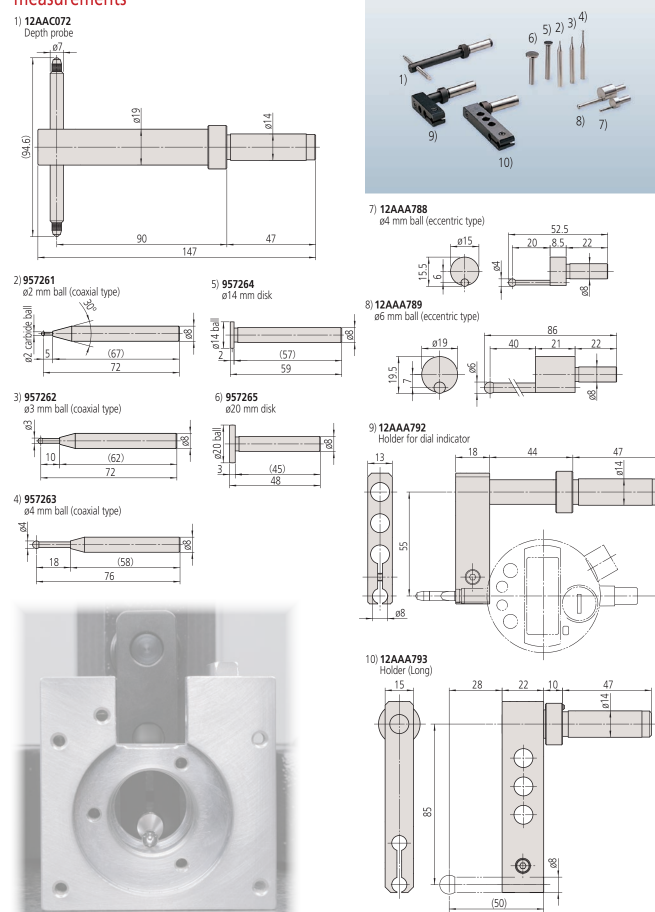
Note: A gage block may be required for the zero-setting depending on the probe or contact point to be used.
* Used for measurements, cannot be used for scribing.

1.800.561.8187



Contact points for a wide range of measurements

Mitutoyo



1.800.561.8187





64PKA130B 518-247



Standard accessories

Order No. Item 12AAA715 Probe diameter calibration block 05HZA148 ø5 mm stepped probe Alkaline batteries x 4 (AA/LR6)

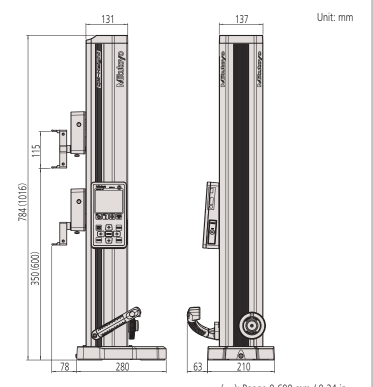
Specifications

Order No. Package w/AC adatper	64PKA094B	64PKA095B	64PKA129B	64PKA130B	
Inch/Metric Main unit	518-241	518-243	518-245	518-247	
Measuring range (Stroke)	(14 in / 350 mm)	(24 in / 600 mm)	(14 in / 350 mm)	(24 in / 600 mm)	
Resolution Inch/Metric	0.001/0.005 mm 0.00005/0.0001/0.0002 in				
Accuracy Measurement*1	± (2.4 + 2.1L/600) μm				
at 20 °C Repeatability*1	$2\sigma \le 1.8 \mu\text{m}$				
Perpendicularity* ² (20 °C)	7 µm	12 µm	7 µm	12 µm	
Guiding method	Roller bearing				
Drive method	Manual (wheel)				
Measurement principle	Electromagnetic induction absolute encoder				
Measuring force	1.5±0.5 N				
Data output ports	Digimatic / Digimatic 2 / USB* ³				
Air-suspension feature	Not included Included (for positioning only)*4				
Power supply	Alkaline AA /LR6 batteries × 4 (standard accessories) / AC adapter (optional accessory)* ⁵ / Supports NiMH (HR6) rechargeable batteries × 4				
Battery life guidelines*6	Approx. 1200 hours (without using the air-suspension feature)				
battery me guidennes	Approx. 90 hours (when using the air-suspension feature)				
Mass	25 kg	29 kg	26 kg	30 kg	
Size (mm)	Stroke 350 mm type: 280(W) x 273(D) x 784(H) mm Stroke 600 mm type: 280(W) x 273(D) x 1016(H) mm				
Operating temperature range (recommended)	0 to 40 °C (10 to 30 °C)				
Operating humidity range	20 to 80 % RH (non-condensing)				
Storage temperature range	-10 °C to 50 °C				
Storage humidity range	je 5 to 90 % RH (non-condensing)				

*1 The indication accuracy and repeatability represent the values obtained from the height measurement of a flat surface using the standard holder with ø5 ball contact point. In the case of diameter, minimum (maximum) value, circle pitch or difference measurement, measuring errors may be larger than the accuracy ratings listed in the table due to variations in measuring force during a scanning measurement, which differs from height measurement.

- *2 Indicates the value obtained from the measurement of a straight surface placed perpendicular to the the base reference and dates the value value of an and the measurement of a staffing surface proceed perpendicular to the the base reference surface using the Lever Head (MLH-521) and Mu-checker (M-551).
 *3 Requires special communication driver and software. Consult your local Mitutoyo Sales Office for details. These can be downloaded from the Mitutoyo web site. https://www.mitutoyo.co.jp/eng/contact/products/usb/index.html
- *4 When using a model with the air-suspension feature, it is advisable to use a JIS 1 class, or higher, surface plate. Using on
- *5 The AC adapter cannot be used to recharge archargeable batteries.
 *5 The AC adapter cannot be used to recharge rechargeable batteries.
 *6 Battery life depends on the operating conditions. In particular, it is more economical to use the optional AC adapter to power the instrument if the application requires prolonged use of the air-suspension feature.

Dimensions

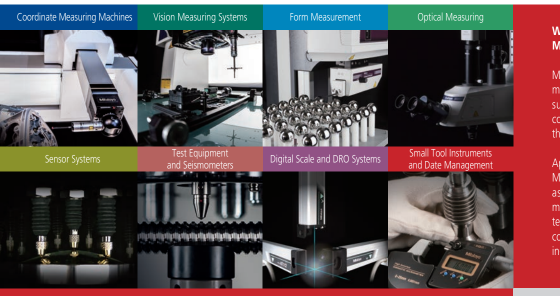




Mitutoyo

1.800.561.8187





Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top-quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair,

Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



Find additional product literature and our product catalog

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive. Specifications are subject to change without notice.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

Trademarks and Registrations

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.

Mitutoyo



