# **Mitutoyo**

## QM-Height High-Precision Digital Height Gauge

**QMH-600A** 

**QMH-600B** 

**QMH-350A** 

**QMH-350B** 

**QMH-24"A** 

**QMH-24"B** 

**QMH-14"A** 

**QMH-14"B** 

# User's Manual - Instructions for use -

Read this User's Manual thoroughly before operating the instrument. After reading, retain it close at hand for future reference.

No. 99MAF029B2

Date of publication: February 1, 2017

### Applicable product names and model numbers

QMH-600A

518-232

QMH-600B

518-236

QMH-350A

518-230

QMH-350B

518-234

QMH-24"A

518-233

QMH-24"B

518-237

QMH-14"A

518-231

QMH-14"B

518-235

### Notice Regarding This Guide

- Mitutoyo Corporation assumes no responsibilities for any damage to the instrument, caused by its use not conforming to the procedure described in this User's Manual.
- · Upon loan or transfer of this instrument, be sure to attach this User's Manual to the instrument.
- In the event of loss or damage to this manual, immediately contact a Mitutoyo sales office or your dealer.
- Before operation of the instrument, thoroughly read this manual to comprehend its contents.
- Particularly, for full understanding of information, carefully read "Safety Precautions" and "Precautions for Use" at the outset of this manual before using the instrument.
- The contents in this manual are based on the information current as of February, 2017.
- No part or whole of this manual may be transmitted or reproduced by any means without prior written permission of Mitutoyo Corporation.
- Some screen displays in this manual may be highlighted, simplified or partially omitted for convenience of explanation. In addition, some of them may differ from actual ones to the extent that no user will misunderstand the functions and operations.
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### **CONVENTIONS USED IN THIS MANUAL**

Conventions used in this User's Manual are roughly divided into two types (safety reminders and mandatory actions). Moreover, these safety symbols include general warnings and specific warnings. Specific warning symbols are provided with concrete pictograms inside of them.

### ■ Safety reminder conventions and wording warning against potential hazards

	DANGER	Indicates an immediately hazardous situation which, if not avoided, will result in serious injury or death.
General	WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in serious injury or death.
General	CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor injury.
	NOTE	Indicates a potentially hazardous situation which, if not avoided, may result in property damage.
Specific	4	Alerts the user to a specific hazardous situation that means "Caution, risk of electric shock".

### Conventions and wording indicating mandatory actions

General	Mandatory	Indicates concrete information about mandatory actions.	
Specific	•	Indicates that grounding needs to be implemented.	

### Conventions and wording indicating referential information or referential locations

**Tips** Indicates referential information such as that for when the operating methods and procedures which are printed in these sentences are to be applied to specific conditions.

Indicates referential locations if there is information that should be referred to in this guide or an extraneous manual.

E.g.: For details, [1] "2.1 Measuring the Height" (page 17)

### **Safety Precautions**

Read these Safety Precautions thoroughly before operating the system to use it properly.

These safety precautions include such information as to prevent an injury to the operator and other persons or damage to property. Be sure to observe the precautions.



- Do not disassemble or modify this product. Doing so can result in fire or electric shock.
- Do not place the product on an unstable surface. It may fall or topple over, causing an injury.
- Do not place containers with water, such as flower pots, near this product. If water gets into the device, a fire or electric shock may occur. If water does get into the device, turn off the power, and contact us. Continuing to use the device may result in a fire or electric shock.
- Do not use the device in areas where volatile gases may be released. Doing so can result in a fire.



- Do not apply an external voltage to the product with a device such as an electric engraver. Doing so may lead to damage or malfunction.
- If the device will not be used for an extended period of time, remove the batteries. Battery leakage can damage the device.
- Only use LR6 (AA alkaline) or Ni-MH (nickel metal hydride) batteries. Handle the batteries according to their instructions.

ii

Do not charge or disassemble the accompanying batteries. They may short circuit.

### **Precautions for Use**

### Product applications and handling

This product is a measuring instrument.

Do not use it for any purposes other than measuring.

This product is precision equipment.

It must be carefully handled. Be careful not to apply excessive shock or force to any of the parts during operation.

#### Installation environment

Only use this product in the following environments.

- · Areas free of dirt and dust
- · Areas free of vibrations
- Areas with an ambient temperature between 0 °C and 40 °C (For precision measurements, the temperature should be consistently around 20 °C.)
- · Areas with low humidity
- · On a surface plate

Avoid using the product in the following environments.

- In locations where it may directly exposed to cutting fluids, water, etc.
- · In locations where it may be exposed directly to sunlight or hot or cold wind
- In locations near machines that generate electromagnetic noise, such as welders or electrical discharge machines

#### Maintenance

- Clean the main unit, base, or probe by wiping it with a lint-free cloth or paper towel dampened with a neutral detergent. Do not use an organic solvent such as a thinner.
- In order to prevent dirt and dust accumulation, we recommend covering the main unit with the included product cover.

### Power Supply

- Turn off the power after use.
- Do not connect the AC adapter (optional accessory) to a high-current power supply used by machine tools or large CNC measuring instrument.

### **Electromagnetic Compatibility (EMC)**

This product complies with the EMC Directive. Note that, in environments where electromagnetic interference exceeds the EMC requirements defined in this directive, appropriate countermeasures are required to ensure product performance.

This is an industrial product. Not intended for use in a residential environment. Use of this product in a residential environment may cause an electromagnetic interference with other instruments. In such a case, appropriate measures against electromagnetic interference are required.

### **Export Control Compliance**

This product falls into the Catch-All-Controlled Goods and/or Catch-All-Controlled Technologies (including Programs) under Category 16 of Appended Table 1 of the Export Trade Control Order or under Category 16 of the Appended Table of Foreign Exchange Control Order, based on the Foreign Exchange and Foreign Trade Act of Japan.

If you intend re-export of the product from a country other than Japan, re-sale of the product in a country other than Japan, or re-provision of the technology (including program), you are obligated to observe the regulations of your country.

Also, if an option is added or modified to add a function to this product, this product may fall under the category of List-Control Goods and/or List-Control Technology (including Programs) under Category 1 - 15 of Appended Table 1 of the Export Trade Control Order or under Category 1 - 15 of the Appended Table of Foreign Exchange Control Order, based on Foreign Exchange and Foreign Trade Act of Japan. In that case, if you intend re-export of the product from a country other than Japan, re-sale of the product in a country other than Japan, or re-provision of the technology (including program), you are obligated to observe the regulations of your country. Please contact Mitutoyo in advance.

### **Notes on Export to EU Member Countries**

When you intend export of this product to any of the EU member countries, you may be required to provide User's Manual(s) in English and EU Declaration of Conformity in English (under certain circumstances, User's Manual(s) in the destination country's official language and EU Declaration of Conformity in the destination country's official language). For detailed information, please contact Mitutoyo in advance.

# Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)



This symbol on the product or on its packaging is based on the WEEE Directive (Directive on Waste Electrical and Electronic Equipment), which is a regulation in EU member countries, and indicates that this product shall not be treated as household waste.



To reduce environmental impact and minimize the volume of landfill, please cooperate in reuse and recycling.

For information on how to dispose of the product, please contact your dealer or the nearest Mitutoyo sales office.

iv

### **China RoHS Compliance Information**

This product meets China RoHS requirements. See the table below.

#### 产品中有害物质的名称及含量

	有害物质					
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr (VI))	(PBB)	(PBDE)
本体	×	0	0	0	0	0
配件	0	0	0	0	0	0

本表格依据 SJ/T 11364 的规定编制。

- 〇:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
- ×:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。



环保使用期限标识,是根据电器电子产品有害物质限制使用管理办法以及,电子电气产品有害物质限制使用标识要求(SJ/T11364-2014),制定的适用于中国境内销售电子电气产品的标识。

电子电气产品只要按照安全及使用说明内容,正常使用情况下,从生产月期算起,在此期限内,产品中含有的有毒有害物质不致发生外泄或突变,不致对环境造成严重污染或对其人身、财产造成严重损害。

产品正常使用后,要废弃在环保使用年限内或者刚到年限的产品时,请根据国家标准采取适当的方法进行处置。

另外,此期限不同于质量/功能的保证期限。

### Warranty

In the event that this product should prove defective in workmanship or material, within one year from the date of original purchase for use, it will be repaired or replaced free of charge. Please contact your dealer or the nearest Mitutoyo sales office.

If this product fails or is damaged for any of the following reasons, it will be subject to a repair charge even if it is still under warranty.

- · Failure or damage owing to fair wear and tear.
- Failure or damage owing to inappropriate handling, maintenance, or repair, or to unauthorized modification.
- Failure or damage owing to transport, dropping, or relocation of the product after purchase.
- Failure or damage owing to fire, salt, gas, abnormal voltage, lightning surge, or natural disaster.
- Failure or damage owing to use in combination with hardware or software other than that designated or permitted by Mitutoyo.
- Failure or damage owing to use in ultra-hazardous activities.

This warranty is effective only where the instrument is properly installed and operated in conformance with the instructions in this manual within the original country of the installation.

EXCEPT AS SPECIFIED IN THIS WARRANTY, ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS, AND WARRANTIES OF ANY NATURE WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT OR WARRANTY ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE, ARE HEREBY EXCLUDED TO THE MAXIMUM EXTENT ALLOWED BY APPLICABLE LAW.

You assume all responsibility for all results arising out of the selection of this product to achieve its intended results.

### **Disclaimer**

IN NO EVENT WILL MITUTOYO, ITS AFFILIATED AND RELATED COMPANIES AND SUPPLIERS BE LIABLE FOR ANY LOST REVENUE, PROFIT, OR DATA, OR FOR SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL, INCIDENTAL, OR PUNITIVE DAMAGES HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY ARISING OUT OF THE USE OF OR INABILITY TO USE THIS PRODUCT EVEN IF MITUTOYO OR ITS AFFILIATED AND RELATED COMPANIES AND/OR SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

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BECAUSE SOME COUNTRIES, STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR THE LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, IN SUCH COUNTRIES, STATES OR JURISDICTIONS, MITUTOYO'S LIABILITY SHALL BE LIMITED TO THE EXTENT PERMITTED BY LAW.

### **About This Document**

### Positioning of This Document in Document Map

This document explains how to use the product and provides troubleshooting information. In addition to this document, a setup guide and a quick reference chart are available.

Operation

User's Manual (This Document)

Setup

Setup Manual

Quick reference chart

Quick Reference Manual

### ■ Intended Readers and Purpose of This Document

#### Intended Readers

This document is intended for beginners of the High-Precision Digital Height Gauge.

The readers are assumed to have been familiar with basic operations of a PC and Windows.

They are also assumed to be able to understand individual instructions by reading screen displays.

#### Purpose

To use this product safely and correctly, read this document thoroughly. After reading, keep it in a safe place close to the product.

This document is aimed at understanding how to use the High-Precision Digital Height Gauge to perform basic measurements and specific usage applications.

### **Contents**

		ITIONS USED IN THIS MANUAL ·······	
Saf	ety P	recautions ·····	··· i
Pre	cauti	ons for Use·····	··· jij
Ele	ctron	nagnetic Compatibility (EMC) ······	··· iv
Exp	ort C	ontrol Compliance ······	··· iv
Not	es or	n Export to EU Member Countries	··· iv
Dis	posal	of Old Electrical & Electronic Equipment (Applicable in the European	
		nd other European countries with separate collection systems)	
		oHS Compliance Information·····	
Waı	rranty	/ ·····	<b>v</b> i
Dis	claim	er ·····	<b>v</b> i
Abo	out Th	nis Document·····	···vi
1	Befo	re Using This Product ·····	
	1.1	Product Capabilities ·····	··· 1
	1.2	Part Names and Functions ·····	
		1.2.1 Main Unit·····	
		1.2.2 Display Unit	
	1.3	Basic Operations ·····	
		1.3.1 Turning On the Power	
		1.3.2 Moving the Probe ····································	
	1.4	Preparing Measurements	
	1.4	1.4.1 Origin Setup ······	
		1.4.2 Setting the Probe Diameter ·······	
2	Baci	c Measuring Methods ····································	
_	2.1	Measuring the Height ······	
		Measuring the Width	
	2.2	_	
	2.3	Measuring the Inner Diameter	
	2.4	Measuring the Outer Diameter	
	2.5	Measuring the Plane Displacement (Plane Scanning Measurement)	
3	Spec	cific Usage Applications ······	···31
	3.1	Calculating the Difference Between 2 Measurements	···31
		3.1.1 Determining the Difference Between the Most Recently Measured Value	32

		3.1.2	Continuously Measuring the Distance from One Specific Point to Multiple Other Points	333	
		3.1.3	Calculating the Difference Between Values Stored in the Memory	35	
	3.2	Judgii	ng the Tolerance ·····	38	
		3.2.1	Setting the Upper and Lower Limits		
		3.2.2	Enabling/Disabling the Judgment Function	39	
	3.3	Simpl	ifying Measurement Procedures ······	…40	
		3.3.1	Registering a Measurement Procedure ·····		
		3.3.2	Measuring Using a Registered Measurement Procedure	42	
	3.4	Settin	g the Terminating Method for Scanning Measurements	…43	
	3.5	Holdir	ng the Displayed Measurement Results ······	…44	
	3.6	Settin	g the Resolution for Measurements	44	
	3.7	Settin	g the Time Until the Power Turns Off (Auto-Off)	…45	
	3.8		g the LED Lighting Time ······		
	3.9	Outpu	itting Measurement Results to an External Device	…47	
		3.9.1	Outputting to a Mini Printer (Optional Accessory)	47	
		3.9.2	Outputting to a PC (Windows Only)	48	
4	Trou	blesho	ooting	···51	
	4.1	If the	Following Problem Occurs	···51	
	4.2	If Erro	or Messages Are Displayed ······	53	
5	Spec	cificati	ons	55	
	5.1	Basic	Specifications ······	55	
	5.2	Diaim	atic Data Output Specification ······	57	
		5.2.1	Data Format		
		5.2.2	Connector Specification ·····	57	
		5.2.3	Timing Chart ·····	58	
	5.3	USB I	Data Output Specification ······	59	
		5.3.1	Communication Specification ······	59	
		5.3.2	Data Format ·····	59	
		5.3.3	Connector Specification ·····	59	
		5.3.4	Data Format Examples·····	59	
	5.4	Accessories ····································			
	5.5	Option	nal Accessories ······	61	

### **SERVICE NETWORK**

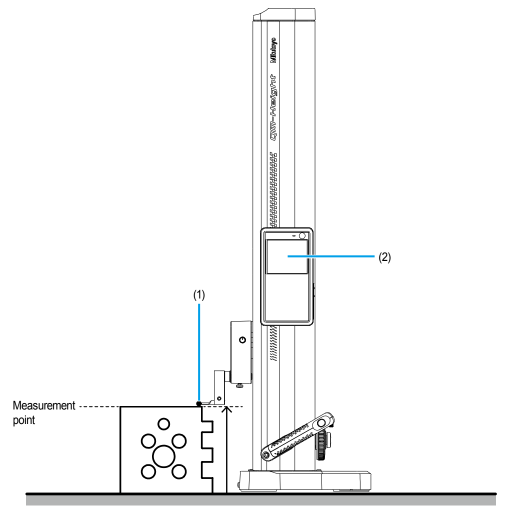
**Revision History** 

# 1 Before Using This Product

This chapter explains the product's characteristics, part names and functions, basic operations, and the settings that must be configured prior to measurement.

### 1.1 Product Capabilities

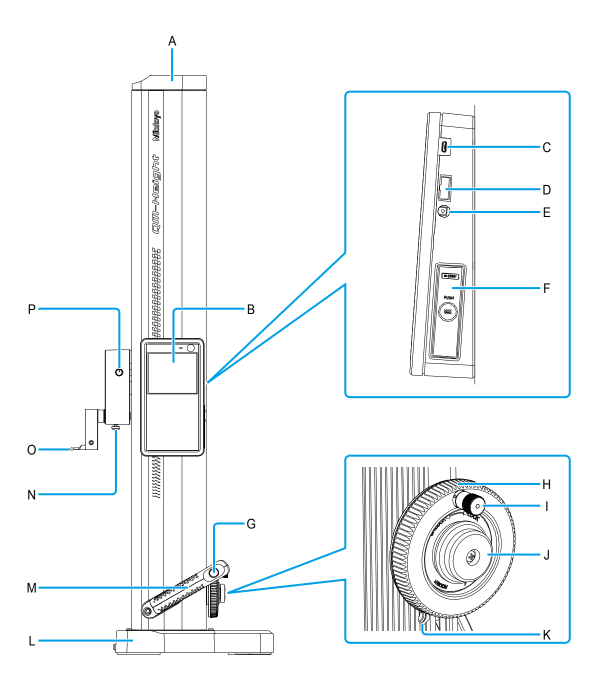
This product is a measuring instrument that makes measurements by vertically moving a part called a probe into contact with a specific point, and calculating the height of that point. Because the measurements are obtained from the probe's position, this product can measure the inner diameter of holes and the outer diameter of cylinders as well.



Bring the probe into contact with the point you want to measure (1), and read the displayed measurement (2).

### **1.2** Part Names and Functions

### 1.2.1 Main Unit



- A Head cover
- C Micro USB connector (AB receptacle)<sup>\*1</sup>
  This port is for connecting your PC with a micro USB cable.
- E DC jack<sup>\*1</sup>
  This jack is for connecting the optional AC adapter.
- G Air-float switch (QMH-600B/QMH-350B/QMH-24"B/QMH-14"B only)
  This switch uses the air-float function to make the main unit float.

NOTE

Measuring with the air-float function active can cause measurement errors.

- I Probe fine adjustment knob Pulling the knob and turning it moves the probe slowly.
- K Float amount adjustment screw (QMH-600B/ QMH-350B/QMH-24"B/QMH-14"B only) Adjusts the amount of airflow used in the air-float function. Turning the screw right increases airflow, and turning it left reduces airflow.
- M Carrier grip
  Hold the carrier grip when moving the main
  unit along the surface plate.
- O Probe
  Used for obtaining measurements. Touch
  the sphere on the tip of the probe to the
  workpiece to obtain the measurements.

- B Display unit Displays measurements and any messages.
- D Digimatic output connector\*

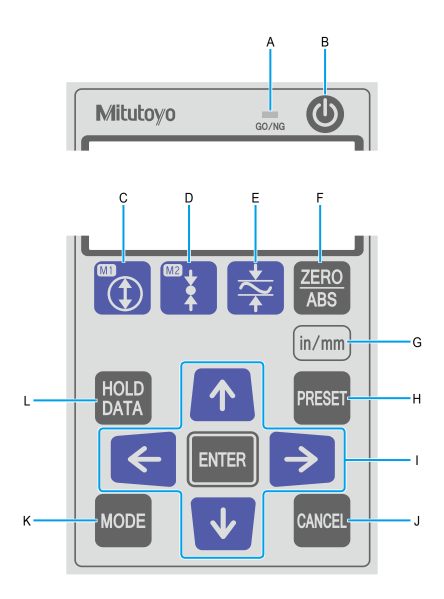
  This port is for connecting the optional Digimatic mini-processor (DP-1VR, etc.).
- F Battery caseA case for inserting the batteries.
- H Probe up/down wheel
  The probe moves up and down as the wheel
  is turned left and right.
- J Clamp screw Fixes the rotational movement of the probe up/down wheel.
- L Base
  Contact surface used when installing the main unit on the surface plate. Grip the base when moving the main unit along the surface plate.
- N Probe clamp knob
  Clamps the probe so that it does not come out.
- P Clamp knob Fixes the movement of the probe.

3

<sup>&</sup>lt;sup>\*1</sup> During use, we recommend securing the cable with the included cable clamp.

### 1.2.2 Display Unit

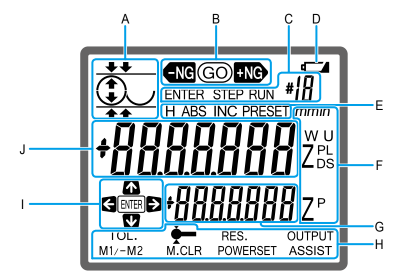
### Operation panel



4

Α	Shows the result of the tolerance judgment.		В	Turns the power on or off.		
	Tips	For details, [3.2 Judging the Tolerance" (page 38)				
С	Measures the inner diameter.		D	Measures the outer diameter.		
	Tips	For details, [3] "2.3 Measuring the Inner Diameter" (page 21)		Tips	For details,	
Ε	Measures the maximum, minimum, and displacement values (maximum – minimum = displacement) of a horizontal plane.		F	Changes the origin between ABS and INC settings.		
	Tips	For details, 2.5 Measuring the Plane Displacement (Plane Scanning Measurement)" (page 29)				
G	Changes the setting for units between inches and millimeters (only on models that support inches).			Sets a value for the origin.		
I	Changes numbers and settings. Press to confirm an operation.			Cancels an operation.		
	Tips	<ul> <li>Press and hold to reverse the counting direction: Moving the probe upwards decreases the value, and moving the probe downwards increases the value. Press and hold the button again to return to normal.</li> <li>If you reversed the counting direction, follow the procedure in</li> </ul>				
		"1.4.1 Origin Setup" (page 10) to reset the origin.				
K	Used to change settings for a specific application, such as changing the measurement resolution.		L	Holds a measurement in the display and outputs the measurement results to external devices.		
	Tips	For details, 3 Specific Usage Applications" (page 31)		Tips	For details,	

### LCD screen



- A Displays an icon which represents an operation.
- C Displayed when registering measurement steps or executing steps that have been registered.

**Tips** For details, 3.3 Simplifying Measurement Procedures" (page 40)

- E Displayed during the following operations.
  - [H] When a measurement is being held in the display.
  - [ABS]/[INC]
    When the origin has been changed between ABS and INC settings.
  - [PRESET]
     When setting a value for the origin.

G Displays the difference with the previous measurement.

**Tips** For details, ■ "3.1 Calculating the Difference Between 2 Measurements" (page 31)

I Shows which keys can be used during an operation.

B Shows the result of the tolerance judgment.

**Tips** For details, I "3.2 Judging the Tolerance" (page 38)

- D Displayed when the battery is empty.
- F The meanings of the following letters, which are displayed during measuring, are explained below.
  - [ZP]
    The difference between 2 measurements
  - [U]/[L]
    Upper/Lower tolerances
  - [ZD] Diameter
  - [ZL]/[ZS]/[W] Maximum/Minimum/Displacement
  - [mm]
     Millimeters (unit)
  - [in] Inches (unit)
- H Displays the available settings when pressed.

**Tips** For details, ■ "3 Specific Usage Applications" (page 31)

J Displays the measurement.

**Tips** For details, 2 "2 Basic Measuring Methods" (page 17)

### 1.3 Basic Operations

This section explains how to turn on the power, as well as how to move the probe and the main unit.

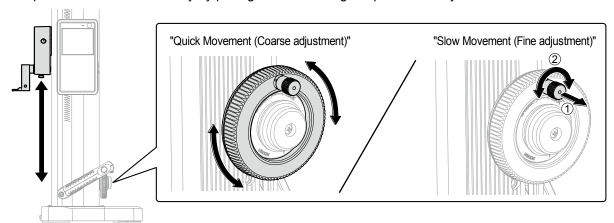
### 1.3.1 Turning On the Power

Press O on the upper right of the LCD screen to turn on the power.



### 1.3.2 Moving the Probe

Turn the probe up/down wheel right and left to move the probe up and down, respectively. When bringing the probe into contact with the workpiece or surface plate, be sure to move the probe slowly. The probe can be moved slowly by pulling out and turning the probe fine adjustment knob.



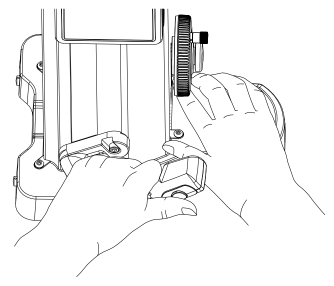
When the probe contacts the measurement surface with a consistent force, a beep sound is made, and the height position is measured.

#### NOTE

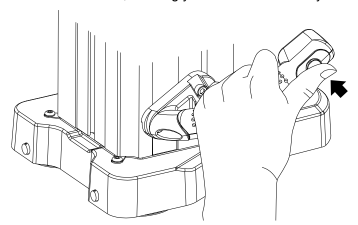
- In order to prevent a reduction in the product's performance, do not move the probe by grabbing it.
- If the display value remains held even when you move the probe vertically, press . If this does not release the hold, follow the steps in !! "When the displayed value is held, and the workpiece cannot be measured" (page 52) to release the hold.

### 1.3.3 Moving the Main Unit

When moving the main unit on the surface plate, grab the base with your right hand and the carrier grip with your left hand.



For QMH-600B/QMH-350B/QMH-24"B/QMH-14"B, pressing the air-float switch on the tip of the carrier grip causes air to make the main unit float, allowing you to move it smoothly above the surface plate.



#### NOTE

Do not move the product by grabbing parts other than the base or carrier grip. Doing so can negatively affect measurement accuracy and the product itself.

#### **NOTE**

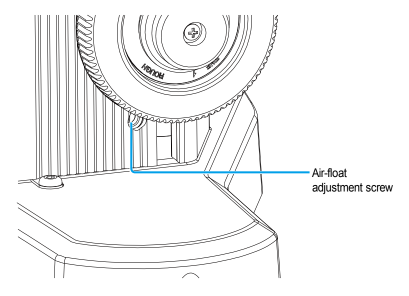
If using the air-float function:

- Measuring with the air-float function active can cause measurement errors.
- · Clean the surface plate in advance.
- Use a surface plate of Class JIS1 or higher. If the surface plate is scratched or uneven, the specified performance may not be achieved.
- Use a rigid surface plate. If the surface plate warps under the weight of the product, the product may not float.

#### **NOTE**

If air-float does not work:

- If **q** is shown on the LCD screen, the air-float function cannot be used. Replace the batteries with new ones.
- Use a flathead screwdriver to turn the air-float adjustment screw, and adjust the airflow. Turning the screw right increases airflow, and turning it left reduces airflow. Adjust the amount relative to the installation location.



The airflow has been adjusted to provide optimal performance before shipment. We recommend using the default settings as much as possible.

### **NOTE**

When adjusting the air-float flow:

- Due to the characteristics of the air-float mechanism, variations in airflow may cause the main unit to vibrate. In this case, reduce the airflow.
- If you adjust the airflow, make sure that the friction between the surface plate and the main unit is reduced before use.

### 1.4 Preparing Measurements

Complete the following setup before measuring.

- · Origin setup
- · Probe diameter setup

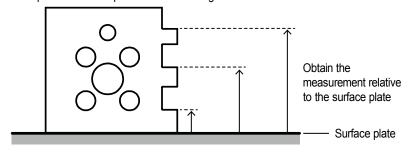
### 1.4.1 Origin Setup

Set the origin to use when measuring height. The dimensions measured from this origin will become the height measurements. This product is compatible with both ABS and INC origins. Use one or the other based on the application.

· ABS origin

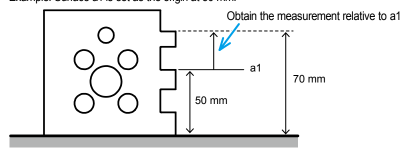
This method uses a user-defined value as the origin. When measuring the height from the surface plate, set the surface plate as the origin point with a value of 0 mm.

Example: The surface plate is set as the origin at 0 mm.



To use a datum other than the surface plate, assign that value as the origin point.

Example: Surface a1 is set as the origin at 50 mm.

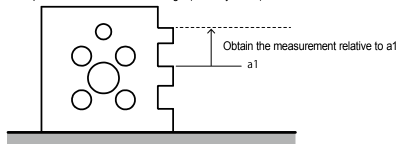


**Tips** For details about setting the ABS origin, III "Setting the ABS origin" (page 11)

• INC origin

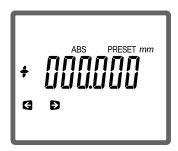
This method uses an arbitrary point on the workpiece as the origin. The specified point acts as the datum for the measurements and is assigned a value of 0 mm.

Example: Surface a1 is set as the origin (normally 0 mm).



**Tips** For details about setting the INC origin, I "Setting the INC origin" (page 13)

- Setting the ABS origin
- Setting the surface plate as the origin
- 1 Press PRESET.



2 Confirm that [+000.000] is displayed on the LCD screen.

If a different value is displayed, use  $\boxed{\ \ }$ ,  $\boxed{\ \ }$ , or  $\boxed{\ \ }$  to change the value to [+000.000].

**Tips** For details about configuring the settings, I "Setting a point other than the surface plate as the origin" (page 12)

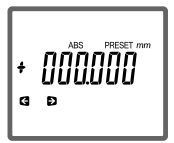
- 3 Slowly bring the probe into contact with the surface plate until a beep sound is made.
  - » The origin setup is complete.

Setting a point other than the surface plate as the origin

As an example, the procedure for setting the origin point to [+25.000 mm] using a 25 mm gauge block is explained below.

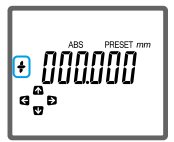
**Tips** You can perform the settings using the dial test indicator or the dial indicator instead of the probe.

1 Press PRESET.

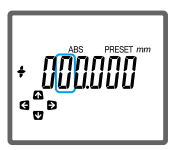


Press 🔁 to make [+] flash.

If [–] is displayed, press or to change it to [+].



Repeatedly press until the value in the 10s place flashes.



4 Press 🚹 or 🚺 to display [2].



5 Display [5] in ones place using the same procedure described in steps 3 and 4.



- 6 Slowly bring the probe into contact with the 25 mm gauge block until a beep sound is made.
  - » The origin setup is complete.

**Tips** For measurements using a dial test indicator or dial indicator, bring the stylus into contact with the gauge block, and then press to finish the setup.

- Setting the INC origin
- 1 Press ZERO ABS .

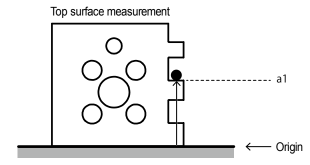


- 2 Slowly bring the probe into contact with the desired origin point until a beep sound is made.
  - » The origin setup is complete.

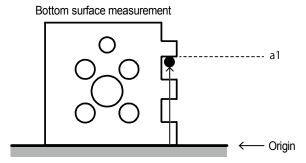
### 1.4.2 Setting the Probe Diameter

The height is calculated using the distance moved by the bottom surface of the sphere attached to the tip of the probe. (See the left figure below.)

However, when measuring by making contact with the top surface of the sphere, the height will be measured by adding the diameter of the sphere to the distance moved by the bottom surface of the sphere. (See the right figure below.)



Surface a1 height = Distance moved by the bottom surface of the sphere



Surface a1 height = Distance moved by the bottom surface of the sphere + diameter of the sphere

The diameter of the sphere must be set in advance. The following procedure explains how to measure the diameter of the sphere using the provided ball diameter calibration block. This procedure is necessary if you are using the product for the first time or if you are replacing the probe.

**Tips** If using a gauge block, use one with a height of 20 mm or more.

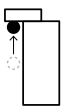
- 1 Press MODE.
  - » Characters and icons will be displayed in the bottom row of the LCD screen.
- 2 Press 📑 to select 🛖 (probe settings).
- 3 Press ENTER].
  - » will be displayed on the upper left of the LCD screen.
- 4 Slowly bring the probe into contact with the following position on the ball diameter calibration block until a beep sound is made.



» will be displayed on the upper left of the LCD screen.

#### 1 Before Using This Product

5 Slowly bring the probe into contact with the following position on the ball diameter calibration block until a beep sound is made.



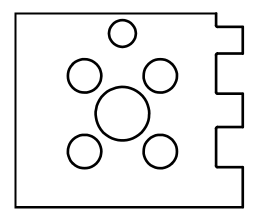
- 6 Press ENTER.
  - » The probe diameter setting is complete.

#### NOTE

- The actual dimensions of the sphere diameter and the measured value may not match.
- When measuring, calculates the diameter of the sphere and displays the result. The moment the probe is brought into contact with the workpiece, a beep will sound, and the displayed value may appear to jump, but this is not a malfunction.

# 2 Basic Measuring Methods

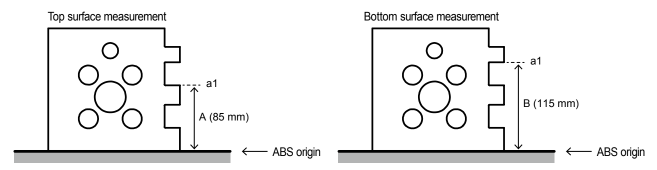
Using the following workpiece as an example, the height, width, inner diameter, outer diameter, and plane displacement measuring methods will be explained. Before measuring, prepare by setting the origin, etc.



Tips For details about preparing measurements, 📃 "1.4 Preparing Measurements" (page 10)

### 2.1 Measuring the Height

There are 2 types of height measurement: One where the probe is brought into contact with the top surface of the workpiece, and one where the probe is brought into contact with the bottom surface of the workpiece. As an example, the procedure for measuring top surface height A (85 mm) and bottom surface height B (115 mm), shown below, using the surface plate as the ABS origin is explained.

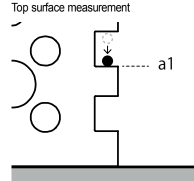


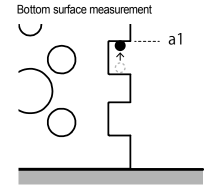
**Tips** For details about ABS origin, I "1.4.1 Origin Setup" (page 10)

- 1 Press and hold to change to the ABS origin setting.
  - » [ABS] will be displayed on the LCD screen.

2 Bring the probe into contact with surface a1 until a beep sound is made.

Maintain contact between the probe and the surface a1.





» When the measurement is complete, [H] and the measured value are displayed on the LCD screen.

**Tips** If the product is connected to any external devices, the measurement results will be automatically output. For details, I "3.9 Outputting Measurement Results to an External Device" (page 47)

3 Confirm the measurement.

Top surface measurement

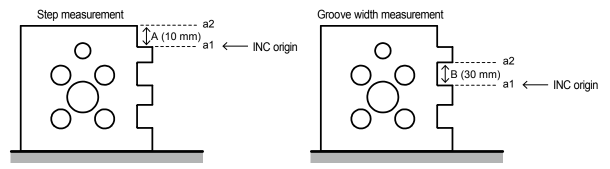


Bottom surface measurement



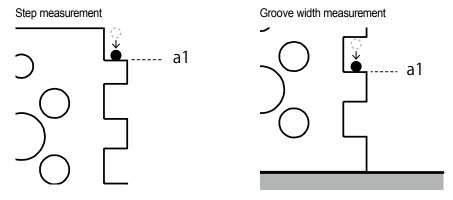
### 2.2 Measuring the Width

Measure the steps and the width of the grooves. As an example, the procedure for measuring the step of A (10 mm) and the groove width of B (30 mm), shown below, using a1 as the INC origin is explained.



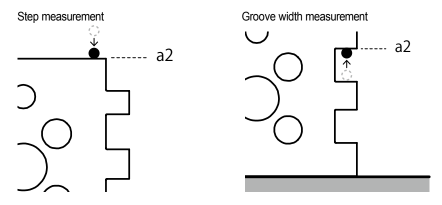
**Tips** For details about INC origin, III "1.4.1 Origin Setup" (page 10)

- 1 Press 🚟 to change to the INC origin setting.
  - » [INC] will be displayed on the LCD screen.
- 2 Bring the probe into contact with surface a1 until a beep sound is made.



- » [0.000] will be displayed on the LCD screen.
- 3 Bring the probe into contact with surface a2 until a beep sound is made.

Maintain contact between the probe and the surface a2.



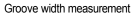
» When the measurement is complete, [H] and the measured value are displayed on the LCD screen.

**Tips** If the product is connected to any external devices, the measurement results will be automatically output. For details, [3.9 Outputting Measurement Results to an External Device" (page 47)

4 Confirm the measurement.

Step measurement

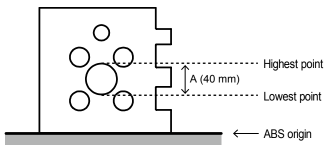






### **2.3** Measuring the Inner Diameter

Measure the diameter (inner diameter) of a hole. For the inner diameter measurement, obtain the lowest and highest points of the hole to measure the distance. As an example, the procedure for measuring the inner diameter of A (40 mm), shown below, is explained.

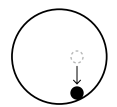


# **Tips** Depending on the method set for terminating the scanning measurement, the operating procedures vary slightly. First, confirm the method set for terminating the scanning measurement. For details about changing the settings, **3.4** Setting the Terminating Method for Scanning Measurements (page 43)

- 1 Press 📆
  - » will be displayed on the upper left of the LCD screen.
- 2 Obtain the lowest point of the hole.

### If the scanning measurement termination method is set to [Auto] (automatic termination)

1 Face the probe towards the left or right of the center bottom surface of the hole, and slowly bring it into contact with the surface until a beep sound is made. Maintain contact between the probe and the surface.

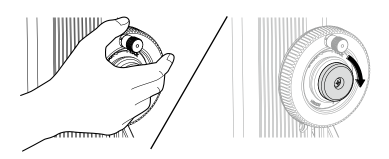


» [0.000] will be displayed on the LCD screen.

#### NOTE

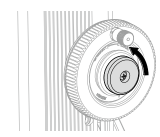
Bring the probe into contact within 0.5 mm of the lowest point. Measuring with a wider range may increase measurement errors.

Secure the probe up/down wheel with your hand or the clamp screw in order to prevent it from moving.



- Move the probe left or right so that it passes the center of the bottom surface of the hole. Perform this action until a beep sound is made.
  - The measurement of the lowest point is complete, and will be displayed on the upper left of the LCD screen.
- If you have tightened the clamp screw, loosen it.



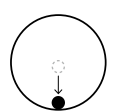


#### If the scanning measurement termination method is set to [ENTER] (manual termination)

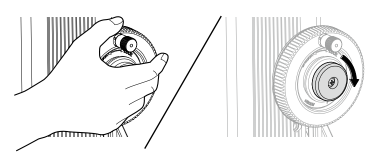
- Face the probe towards the center of the bottom surface of the hole, and slowly bring it into contact with the surface until a beep sound is made. Maintain contact between the probe and
  - [0.000] will be displayed on the LCD screen.

the surface.

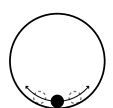
2 Secure the probe up/down wheel with prevent it from moving.



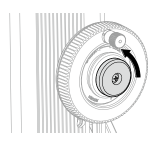
your hand or the clamp screw in order to



- Repeatedly move the probe left and right.
  - The value displayed on the LCD screen will change based on the vertical movement of the probe.
- When the displayed value stops changing, press NTER.
  - The measurement of the lowest point is complete, and (\*) will be displayed on the upper left of the LCD screen.



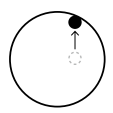
If you have tightened the clamp screw, loosen it.



3 Obtain the highest point of the hole.

#### If the scanning measurement termination method is set to [Auto] (automatic termination)

- 1 Face the probe towards the left or right of the center top surface of the hole, and slowly bring it into contact with the surface until a beep sound is made. Maintain contact between the probe and the surface.
  - » [0.000] will be displayed on the LCD screen.



#### NOTE

Bring the probe into contact within 0.5 mm of the highest point.

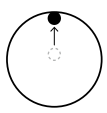
Measuring with a wider range may increase measurement errors.

- Secure the probe up/down wheel with your hand or the clamp screw in order to prevent it from moving.
- 3 Move the probe left or right so that it passes the center of the top surface of the hole. Perform this action until a beep sound is made.
  - » The measurement of the highest point is complete.
- If you have tightened the clamp screw, loosen it.

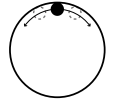


#### If the scanning measurement termination method is set to [ENTER] (manual termination)

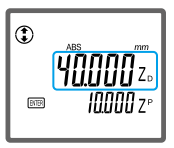
- 1 Face the probe towards the center of the top surface of the hole, and slowly bring it into contact with the surface until a beep sound is made.
  Maintain contact between the probe and the surface.
- Secure the probe up/down wheel with your hand or the clamp screw in order to prevent it from moving.



- 3 Repeatedly move the probe left and right.
  - » The value displayed on the LCD screen will change based on the vertical movement of the probe.



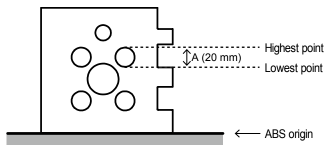
- 4 When the displayed value stops changing, press [BITER].
  - The measurement of the highest point is complete.
- If you have tightened the clamp screw, loosen it.
- 4 Confirm the measurement.



- **Tips** If the product is connected to any external devices, the measurement results will be automatically output. For details, I "3.9 Outputting Measurement Results to an External Device" (page 47)
- 5 To continue measuring press [NTER]; to finish measuring press [NTER].

## **2.4** Measuring the Outer Diameter

Measure the diameter (outer diameter) of a cylinder. For the outer diameter measurement, obtain the lowest and highest point of the cylinder to measure the distance. As an example, the procedure for measuring the outer diameter of A (20 mm), shown below, is explained.

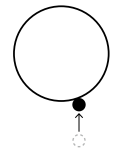


# **Tips** Depending on the method set for terminating the scanning measurement, the operating procedures vary slightly. First, confirm the method set for terminating the scanning measurement. For details about changing the settings, **3.4** Setting the Terminating Method for Scanning Measurements (page 43)

- 1 Press
  - »  $\dot{\bigcirc}$  will be displayed on the upper left of the LCD screen.
- 2 Obtain the lowest point of the cylinder.

#### If the scanning measurement termination method is set to [Auto] (automatic termination)

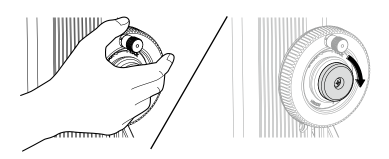
- 1 Face the probe towards the left or right of the center bottom surface of the cylinder, and slowly bring it into contact with the surface until a beep sound is made. Maintain contact between the probe and the surface.
  - » [0.000] will be displayed on the LCD screen.



#### NOTE

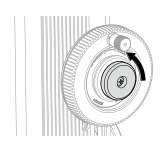
Bring the probe into contact within 0.5 mm of the lowest point. Measuring with a wider range may increase measurement errors.

Secure the probe up/down wheel with your hand or the clamp screw in order to prevent it from moving.



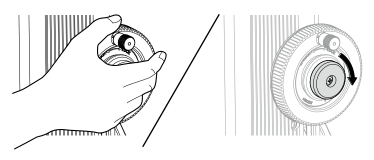
- 3 Move the probe left or right so that it passes the center of the bottom surface of the cylinder. Perform this action until a beep sound is made.
  - » The measurement of the lowest point is complete, and will be displayed on the upper left of the LCD screen.
- 4 If you have tightened the clamp screw, loosen it.





#### If the scanning measurement termination method is set to [ENTER] (manual termination)

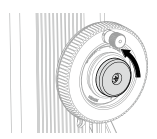
- 1 Face the probe towards the center of the bottom surface of the cylinder, and slowly bring it into contact with the surface until a beep sound is made.
  - Maintain contact between the probe and the surface.
  - » [0.000] will be displayed on the LCD screen.
- Secure the probe up/down wheel with your hand or the clamp screw in order to prevent it from moving.



- 3 Repeatedly move the probe left and right.
  - The value displayed on the LCD screen will change based on the vertical movement of the probe.
- When the displayed value stops changing, press [PITE].
  - The measurement of the lowest point is complete, and will be displayed on the upper left of the LCD screen.



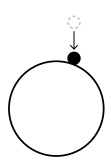
If you have tightened the clamp screw, loosen it.



3 Obtain the highest point of the cylinder.

#### If the scanning measurement termination method is set to [Auto] (automatic termination)

- 1 Face the probe towards the left or right of the center top surface of the cylinder, and slowly bring it into contact with the surface until a beep sound is made. Maintain contact between the probe and the surface.
  - » [0.000] will be displayed on the LCD screen.



NOTE

Bring the probe into contact within 0.5 mm of the highest point.

Measuring with a wider range may increase measurement errors.

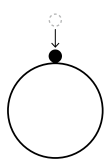
- Secure the probe up/down wheel with your hand or the clamp screw in order to prevent it from moving.
- Move the probe left or right so that it passes the center of the top surface of the cylinder. Perform this action until a beep sound is made.
  - » The measurement of the highest point is complete.
- 4 If you have tightened the clamp screw, loosen it.



#### If the scanning measurement termination method is set to [ENTER] (manual termination)

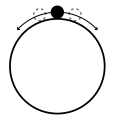
1 Face the probe towards the center of the top surface of the cylinder, and slowly bring it into contact with the surface until a beep sound is made.

Maintain contact between the probe and the surface.

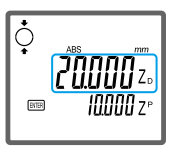


Secure the probe up/down wheel with your hand or the clamp screw in order to prevent it from moving.

- 3 Repeatedly move the probe left and right.
  - » The value displayed on the LCD screen will change based on the vertical movement of the probe.



- 4 When the displayed value stops changing, press [BMTER].
  - » The measurement of the highest point is complete.
- 5 If you have tightened the clamp screw, loosen it.
- 4 Confirm the measurement.



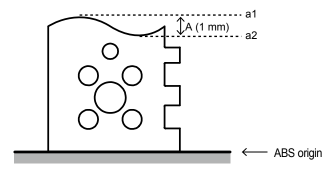
**Tips** If the product is connected to any external devices, the measurement results will be automatically output. For details, I "3.9 Outputting Measurement Results to an External Device" (page 47)

5 To continue measuring press [PRTER]; to finish measuring press [QARCEL].

# 2.5 Measuring the Plane Displacement (Plane Scanning Measurement)

Moving the probe while maintaining contact with the surface of the workpiece obtains multiple measurements. Based on the acquired data, the maximum, minimum, and displacement values (maximum – minimum = displacement) can be measured.

As an example, the procedure for measuring the displacement of a1 (maximum value), a2 (minimum value), and A (1 mm), shown below, is explained.

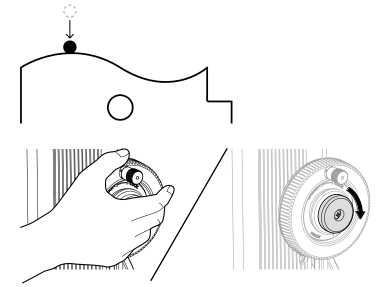


NOTE

Measure within a range of about 1 mm from the starting point. Measuring with a wider range may increase measurement errors.

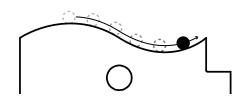


- 1 Press 💺.
- 2 Begin measuring.
  - Slowly bring the probe into contact with the measuring surface until a beep sound is made. Maintain contact between the probe and the surface.
    - » [0.000] will be displayed on the LCD screen.
  - Secure the probe up/down wheel with your hand or the clamp screw in order to prevent it from moving.



- Move the probe while maintaining contact with the surface of the workpiece.
  - » The value displayed on the LCD screen will change based on the unevenness of the workpiece.
- 4 When the displayed value stops changing, press [PUR].
  - » The measurement is complete.

Tips If the product is connected to any external devices, the measurement results will be automatically output. For details, Is "3.9 Outputting Measurement Results to an External Device" (page 47)

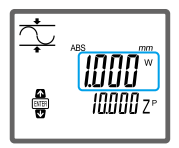


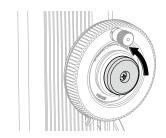
- 3 Check the measurement result.
  - 1 Press ↑ or ↓.
    - With each key press, the value displayed on the LCD screen will change among displacement (W), minimum (ZS), maximum (ZL).

Tips

The difference between the median displacement value and the previous measurement will be displayed in the bottom row of the LCD screen.

If you have tightened the clamp screw, loosen it.





4 To continue measuring press [NITER]; to finish measuring press [NITER]

## 3 Specific Usage Applications

# 3.1 Calculating the Difference Between 2 Measurements

There are multiple methods for determining the measurement difference. Use the method that matches your application.

• Difference with the previous measurement

The difference between the current and immediately prior measurements will automatically be displayed in the bottom row of the LCD screen. For example, if the previous measurement was 25 mm and the current measurement is 45 mm, [20.000] will be displayed.



The difference with the previous measurement can be checked simply by reading the value displayed in the bottom row.

**Tips** For details, I "3.1.1 Determining the Difference Between the Most Recently Measured Value" (page 32)

· Difference with a user-defined point

A user-defined point can be set as the comparison point for measurements. For example, set the surface plate as the origin, and then while continually making measurements, the distance relative to the surface plate will be displayed each time in the bottom row of the LCD screen.

**Tips** For details, I "3.1.2 Continuously Measuring the Distance from One Specific Point to Multiple Other Points" (page 33)

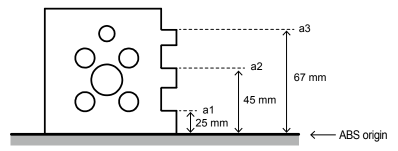
• Difference between two measurements stored in memory

The two measurements are stored in the product's internal memory, and the difference between the two values is calculated. This memory storage method is useful for when you cannot calculate the measurement difference using the 2 previously described methods, such as obtaining a measurement difference with a value obtained 2 measurements ago.

**Tips** For details, 3.1.3 Calculating the Difference Between Values Stored in the Memory" (page 35)

## 3.1.1 Determining the Difference Between the Most Recently Measured Value

Check the difference between the current and previous measurement by observing the value in the bottom row of the LCD screen. As an example, with the surface plate set as the ABS origin, the heights of a1, a2, and a3 are measured in that order, and the difference for each measurement can be checked.



#### Tips

- For details about ABS origin, III "1.4.1 Origin Setup" (page 10)
- For details about measuring height, 🖺 "2.1 Measuring the Height" (page 17)
- If an inner diameter, outer diameter, or plane scanning measurement is made, the median measurement will be used for comparisons. For example, if the inner diameter is measured sequentially for circles s1 and s2, the difference displayed in the bottom row of the LCD screen will be calculated using the median values (centers) of circle s1 and s2.
- 1 Press and hold so thange to the ABS origin setting.
  - » [ABS] will be displayed on the LCD screen.
- 2 Measure the height of a1.



- 3 Measure the height of a2.
  - » The difference with a1 is displayed in the bottom row.

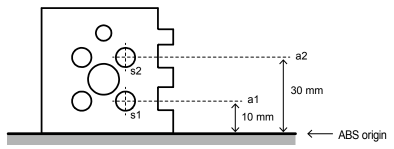


- 4 Measure the height of a3.
  - » The difference with a2 is displayed in the bottom row.



## 3.1.2 Continuously Measuring the Distance from One Specific Point to Multiple Other Points

Set an arbitrary point as the origin, and proceed to measure the distance continuously from that point. As an example, the procedure for continuously obtaining the distance between a1 (center height of circle s1) and a2 (center height of circle s2) shown below with the surface plate set as the origin is explained.



#### NOTE

The following values can be set as the origin point.

- · Height measurement
- · Median value of an inner or outer diameter measurement
- Median, minimum, or maximum value of a plane scanning measurement
- 1 Set the origin point.
  - 1 Slowly bring the probe into contact with the surface plate until a beep sound is made. Maintain contact with the probe.

#### **Tips**

- Perform the same operation even if a point other than the height of the surface plate is set as the origin point. (Bring the probe into contact with the point to set as the origin.)
- To set an inner diameter, outer diameter, or plane scanning measurement as the origin point, make the appropriate measurement. For details, = "2.3 Measuring the Inner Diameter" (page 21),
   "2.4 Measuring the Outer Diameter" (page 25), "2.5 Measuring the Plane Displacement (Plane Scanning Measurement)" (page 29)

- With the measurement displayed, press and hold with the measurement displayed, press and hold but until a beep sound is made.
  - » The surface plate is set as the origin.

#### Tips

- If you measured an inner or outer diameter in step 1, the median of that diameter will be set as the origin point. If you made a plane scanning measurement, display the value that you want to set as the origin point (median, minimum, maximum), and then press and hold .
- If you reversed the counting direction, follow the procedure in [11.4.1 Origin Setup" (page 10) to reset the origin.
- If following the procedure in [11] "1.4.1 Origin Setup" (page 10) to reset the origin, first press and hold until a beep sound is made, and then perform the procedure.
- Removing the batteries or the AC adapter (optional accessory) cable will erase the origin setting.
- 2 Measure the inner diameter of s1.
  - » The distance between the surface plate and a1 is displayed in the bottom row.



#### Tips

- For details about measuring inner diameters, [1] "2.3 Measuring the Inner Diameter" (page 21)
- If inner diameter, outer diameter, or plane scanning measurements are made, the median measurement will be set as the target value for determining distance.

34

- 3 Measure the inner diameter of s2.
  - » The distance between the surface plate and a2 is displayed in the bottom row.



- 4 Press and hold < until a beep sound is made.
  - » The origin setting is canceled, and the product returns to normal measuring mode.

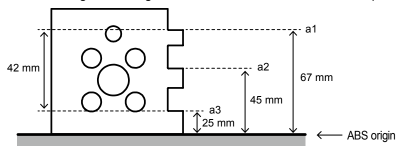
## 3.1.3 Calculating the Difference Between Values Stored in the Memory

Store 2 measurements in the internal memory of the product, and then calculate the difference between them. Any measurements that are stored in the memory and are no longer needed can be erased as needed.

**Tips** Removing the batteries or the AC adapter (optional accessory) cable will erase any values stored in the memory.

#### Calculating the difference between 2 values stored in the memory

As an example, the procedure for calculating the distance between a1 and a3 (42 mm), with the surface plate set as the ABS origin and heights measured at a1, a2, and a3, is explained.



**Tips** For details about ABS origin, III "1.4.1 Origin Setup" (page 10)

- 1 Press and hold to change to the ABS origin setting.
  - » [ABS] will be displayed on the LCD screen.
- 2 Measure the height of a1.

**Tips** For details about measuring height, [1] "2.1 Measuring the Height" (page 17)

- 3 With the measurement for a1 displayed, press and hold 🐧 until a beep sound is made.
  - » The a1 measurement is stored in memory, and [M1] (memory 1), which shows the location of storage in the memory, is displayed on the bottom left of the LCD screen.



- 4 Measure the height of a2.
- 5 Measure the height of a3.

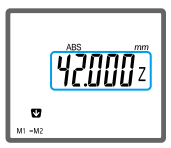
- 6 With the measurement for a3 displayed, press and hold 📜 until a beep sound is made.
  - » Measurement a3 is stored in the memory, and [M2] (memory 2), which indicates the location of storage in the memory, is displayed on the bottom left of the LCD screen.



7 Press CANCEL.

Proceed to the next step, and determine the difference between the two values stored in memory.

- 8 Press MODE 2 times.
  - » Characters will be displayed in the bottom row of the LCD screen.
- 9 Press to select [M1/-M2] (memory calculation).
  - » The difference between [M1] and [M2] will be displayed.



**Tips** If you want to check the proportional difference between 2 measurements, press . The value of [M1] divided by [M2] will be displayed.

- 10 Press ANCE 2 times.
- Erasing the measurement from memory
- 1 Press De 2 times.
  - » Characters will be displayed in the bottom row of the LCD screen.
- Press to select [M.CLR] (memory clear).
  - » [M1] and [M2] will be displayed on the lower left of the LCD screen.

Tips If measurements are not stored in memory, [M1], [M2], and [M.CLR] will not be displayed.

#### 3 Specific Usage Applications

3 Erase the measurements stored in the memory.

#### Erasing both [M1] and [M2] from memory

1 Press ENTER.

#### Erasing only either [M1] or [M2] from memory

1 Press or to select the target for deletion, and then press

4 Press CANCEL.

## 3.2 Judging the Tolerance

By setting the upper and lower tolerance limits in advance, the acceptability judgment can be automatically performed. The acceptability judgment will be displayed on the LED and the LCD screen, meaning it can be easily determined whether the value falls within the tolerance range.

Operation panel



Red: Upper tolerance limit exceeded. Orange: Lower tolerance limit exceeded. Green: Within the tolerance range. LCD screen



[+NG]: Upper tolerance limit exceeded. [-NG]: Lower tolerance limit exceeded. [GO]: Within the tolerance range.

To perform the acceptability judgment automatically, register the upper and lower tolerance limits, and then enable the acceptability judgment function.

**Tips** You can change the length of time that the LED is lit. For details about changing the settings, I "3.8 Setting the LED Lighting Time" (page 46)

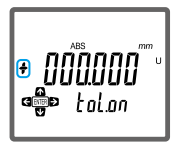
### 3.2.1 Setting the Upper and Lower Limits

For example, the procedure for setting the upper [+0.010 mm] and lower [–0.005 mm] tolerance limits is explained below.

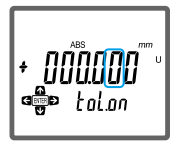
Tips

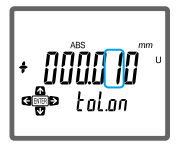
- The set values are retained in memory even if the power is turned off.
- Be sure to set the upper limit value to a numeric value larger than the lower limit value. If a smaller value is set, there will be an error.
- 1 Press MODE.
  - » Characters and icons will be displayed in the bottom row of the LCD screen.
- 2 Press (1) to select [TOL.] (tolerance setting).
  - » [U] and the current upper limit will be displayed on the LCD screen.
- 3 Press D to make [+] flash.

If [–] is displayed, press 🚹 or 🛂 to change it to [+].



4 Repeatedly press > until the 2nd value from the right flashes.



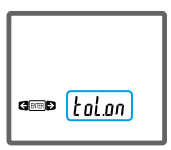


- » [L] and the current lower limit will be displayed on the LCD screen.
- Press → to make [–] flash.

  If [+] is displayed, press or to change the display to [–].
- 7 Display [5] in the thousandths place using the same procedure described in steps 4 and 5, and press [BITER].
  - » Setup is complete.

### 3.2.2 Enabling/Disabling the Judgment Function

- 1 Press MODE.
  - » Characters and icons will be displayed in the bottom row of the LCD screen.
- Press to select [TOL.] (tolerance setting).
  - » [U] and the current upper limit will be displayed on the LCD screen.
- 3 Press ↓.
- 4 Press ← or →, to select [toL.on] (enabled) or [toL.oFF] (disabled), and then press 📼



5 Press CANCEL.

## 3.3 Simplifying Measurement Procedures

For example, if you want to make measurements in the following order: height at 4 points, inner diameter at 4 points, and outer diameter at 2 points. When performing multiple measurements in a set order, it is beneficial to register the procedure. Because the measurements are automatically performed following the order of the registered procedure, the overall operation is simplified.

The following measurement functions can be registered.

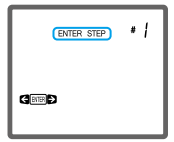
- Inner diameter measurement
- · Outer diameter measurement
- · Plane scanning measurement
- · Bottom surface measurement
- · Top surface measurement

**Tips** For details about each measurement function, [1] "2 Basic Measuring Methods" (page 17)

#### 3.3.1 Registering a Measurement Procedure

Select the measurement functions, such as height and inner diameter, in the order they will be used, and register them. Up to 10 steps can be registered.

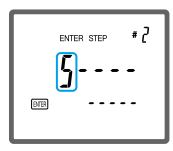
- 1 Press MODE 2 times.
  - » Characters will be displayed in the bottom row of the LCD screen.
- 2 Press (RS) to select [ASSIST] (assist function).
- 3 Press ← or → to select [ENTER STEP], and then press ......



- 4 Register a measurement procedure.
  - 1 Refer to the following table. Press the key for the first measurement to be performed.

Measurement function	Setting key	Measurement function number
Inner diameter measurement		1
Outer diameter measurement	(III)	2
Plane scanning measurement	*	3
Bottom surface measurement	1	4
Top surface measurement	V	5

For example, to register an top surface measurement, press . In this case, [5] will be displayed for the measurement function number.



- » Registering the first measurement is complete, and the flashing cursor moves to the right.
- 2 Register the subsequent steps using the same method.
  - » Setting the 10th step completes the registration. The measurement function registered to the 1st step will then automatically run.

**Tips** To register 9 or fewer steps, press to complete the registration process. The measurement function registered to the 1st step will then automatically run.

Proceed to step 4 in "3.3.2 Measuring Using a Registered Measurement Procedure" (page 42) to make the measurements.

Press to terminate the operation.

## 3.3.2 Measuring Using a Registered Measurement Procedure

- 1 Press MODE 2 times.
  - » Characters will be displayed in the bottom row of the LCD screen.
- Press ( to select [ASSIST] (assist function).
- 3 Press ← or > to select [RUN], and then press [street].



- » The first registered measurement will be automatically performed.
- 4 Make the measurements.
  - 1 Make the first measurement.



- » The first registered measurement will finish, and then the second registered measurement will be performed.
- Tips
- For inner diameter, outer diameter, or plane scanning measurements, press to proceed to the next registered measurement.
- For details about making measurements, 📃 "2 Basic Measuring Methods" (page 17)
- 2 Make the subsequent measurements.
  - » When the 10th measurement is made, all measurements will be finished.
- 5 To continue measuring press [PITER]; to finish measuring press [PITER]

# 3.4 Setting the Terminating Method for Scanning Measurements

A scanning measurement obtains multiple measurements by moving the probe while maintaining contact with the workpiece and calculates values such as the maximum and minimum values from among the measurements. This section explains how to specify the termination method for scanning measurements. This setting is applicable to inner and outer diameter measurements.

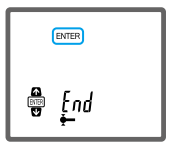
**Tips** [Auto] (automatic termination) is the default setting.

- 1 Press MODE.
  - » Characters and icons will be displayed in the bottom row of the LCD screen.
- Press to select (probe settings).
- 3 Press <a> or</a> to display the following screen.



4 Press ♠ or ♥ to select the setting, and then press .

Setting	Details
[ENTER]	Press to manually terminate the scanning measurement.
[Auto]	The scanning measurement automatically terminates when the probe elevates about 0.5 mm from the lowest point or lowers about 0.5 mm from the highest point of the hole or cylinder. When the measurement is complete, a beep sound is made.



» Setup is complete.

NOTE

If [Auto] (automatic termination) is set, ensure that the probe is set to pass through the lowest and highest points of the hole or cylinder. An accurate measurement result cannot be obtained if the probe does not pass through the lowest and highest points.

## 3.5 Holding the Displayed Measurement Results

You can hold a measurement on the display. Even if the probe moves away from the workpiece, the displayed value will not change until you release the hold function. This function is applicable to height and width measurements.

- 1 Measure the height or width.
  - » [H] and the measurement will be displayed on the LCD screen.

**Tips** For details about measuring height and width, 2.1 Measuring the Height" (page 17) and 2.2 Measuring the Width" (page 19)

- 2 Press km while [H] and the current measurement are displayed.
  - » The displayed value is held.

RaiT

- Press HOLD again to release the display.
- Even if you output measurement results to this product from externally connected devices, the display will not be released.

## 3.6 Setting the Resolution for Measurements

You can change the smallest reading (resolution) that the measuring instrument will display on the LCD screen.

**Tips** The default setting is [0.001 mm] for models that support millimeters and [0.00005 in] for models that support inches.

44

- 1 Press MODE.
  - » Characters and icons will be displayed in the bottom row of the LCD screen.
- 2 Press 💺 to select [RES.] (resolution setting).
- 3 Press ♠ or ♥ to select the setting, and then press .



» Setup is complete.

# 3.7 Setting the Time Until the Power Turns Off (Auto-Off)

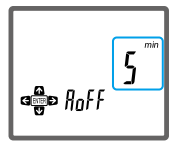
Auto-off is a function that automatically turns off the product if it is not used for a specified period of time. This section explains how to set the length of time that must pass before the auto-off function is activated.

**Tips** [2min] (2 minutes) is the default setting.

- 1 Press MODE 2 times.
  - » Characters will be displayed in the bottom row of the LCD screen.
- 2 Press to select [POWER SET] (power setting).
- 3 Press or to select the setting, and then press

Setting	Details
[2min]	The power is turned off if there is no operation for 2 minutes.
[5min]	The power is turned off if there is no operation for 5 minutes.
[oFF]	Disables the auto-off function.

45



» Setup is complete.

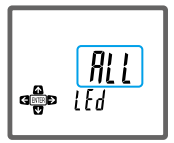
## 3.8 Setting the LED Lighting Time

Sets the time that the LED lights for tolerance judgment. If the battery is quickly depleted, we recommend changing the setting so that the LED is off.

**Tips** [3 SEc] (3 seconds) is the default setting.

- 1 Press MODE 2 times.
  - » Characters will be displayed in the bottom row of the LCD screen.
- Press 🕏 to select [POWER SET] (power setting).
- 3 Press ← or → to display [LEd].
- 4 Press ♠ or ♥ to select the setting, and then press .

Setting	Details
[3 SEc]	Lights for 3 seconds.
[ALL]	Stays continuously lit.
[oFF]	Turns off the light.



» Setup is complete.

# 3.9 Outputting Measurement Results to an External Device

Depending on the application of the measurement results data can be output to the optional mini printer or sent to the PC.

### 3.9.1 Outputting to a Mini Printer (Optional Accessory)

Connecting the optional Digimatic mini-processor (DP-1VR, etc.) to the Digimatic output connector of this product will allow you to output measurement results. The measurement results will automatically be output upon completion of measuring. However, you can also output data by pressing ......



You can output measurement results when they are displayed. There is no output during a scanning measurement.

#### **Tips**

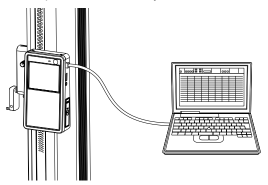
- You can also output measurement results by using optional external devices. For details, see the accompanying manual for the Digimatic mini-processor.
- By default, the product is set to output the value displayed in the top row of the LCD screen. Use the following procedure to change the setting to the bottom row.
  - 1 Press MODE.
    - Characters and icons will be displayed in the bottom row of the LCD screen.
  - Press (ZERO) to select [OUTPUT] (output setting).
  - 3 Press 1 or 1 to select the bottom row, and then press 1 length.



- » Setup is complete.
- If the resolution for models that support inches is set to [0.00005 in], you can change which digits in the measurement are output. By default, the lowest 6 digits are set to be output. For example, in [22.12345 in], [2.12345 in] will be output. Use the following procedure to change the output to the highest 6 digits.
  - 1 Press MODE.
    - » Characters and icons will be displayed in the bottom row of the LCD screen.
  - 2 Press (BBS) to select [OUTPUT] (output setting).
  - 3 Press ← or →.
  - 4 Press or to select [88.8888] (the first 6 digits), and then press []
    - » Setup is complete.

## 3.9.2 Outputting to a PC (Windows Only)

By connecting this product to your Windows PC using a micro USB cable, you can send measurement results to the PC. Results can be output to commercially-available communication software.



Before sending the data, the communication driver must be installed on the PC. The system requirements for the communication driver are provided below.

Items	Operating environment
OS	Windows 8/Windows 7/Windows Vista/Windows XP SP3
HDD capacity	500 KB or more
Display	800 x 600 resolution or higher, 256 colors or more
Other	<ul> <li>Communication software such as Hyper Terminal is required.</li> <li>We recommend using the standard USB port on the main unit (the usage of other USB ports are not officially supported).</li> <li>Internet access is required.</li> </ul>

**Tips** Sending can also be done using the optional USB input tool, U-WAVE, etc. For details, see the accompanying manual for each product.

### ■ Installing the communication driver on your PC

- 1 Download the communication driver from our website. http://www.mitutoyo.co.jp/global.html
- 2 Install the downloaded driver on the PC.

1	Connect the product to	your PC using a	commercially	available micro	USB cable.

**Tips** When the cable is plugged in, the product is in the USB communication state, which depletes the battery. Remove the cable when not in use.

2 Start up communication software such as Hyper Terminal on the PC.

**Tips** The communication setups for the communication software should be subject to [1] "5.3.1 Communication Specification" (page 59).

- 3 Make a measurement.
  - » The measurement results will be automatically sent to the PC.

Tips ⋅ For details about measurement methods, 📃 "2 Basic Measuring Methods" (page 17)

You can also send the measurement results by pressing HOLD DATA.

## 4 Troubleshooting

If a problem occurs while using this product, please try one of the solutions provided below. If the solution does not work, contact our service department via your dealer for repair.

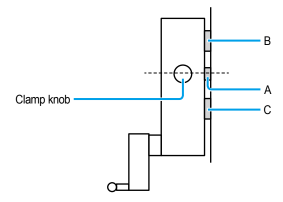
## 4.1 If the Following Problem Occurs

Based on the problem, determine the cause and the solution.

Problem	Cause	Solution
The power does not turn on when <b>(b)</b> is pressed.	<ul> <li>The batteries are not inserted correctly.</li> </ul>	Reinsert the batteries.
	<ul> <li>The AC adapter (optional accessory) is not properly connected.</li> </ul>	<ul> <li>Reconnect the AC adapter (optional accessory).</li> </ul>
The battery quickly depletes.	The LED is set for continuous use.	Change the setting of the LED lighting.
		<b>Tips</b> For details, I "3.8 Setting the LED Lighting Time" (page 46)
		<ul> <li>Remove the batteries if the product will not be used for an extended period of time.</li> </ul>
The air-float function does not work ( is only lit when the air-float switch is present)	The batteries are too low for the air-float function to operate.	<ul> <li>Replace all 4 batteries with new ones.</li> <li>Connect an AC adapter (optional accessory).</li> </ul>
is pressed).		<ul> <li>Tips</li> <li>The air-float function uses an excessive amount of electricity. If you use this function often, using the optional AC adapter is recommended.</li> <li>When using the air-float function, the battery life (until the air-float no longer functions) is around 1.5 hours.</li> </ul>
Measurements are not made even when the probe comes in contact with a workpiece (there is no beep sound).	The clamp knob is locked.	Loosen the clamp knob.
The displayed value is being held, and the	The displayed value is held.	Press HOLD to release the hold function.
workpiece cannot be measured ([H] is displayed on the LCD screen).	The clamp knob is locked.	<ul> <li>Follow the instructions in "When the displayed value is held, and the workpiece cannot be measured" (page 52) to loosen the clamp knob.</li> </ul>
There is variance in the measurements.	The probe clamp knob is loosened.	Tighten the probe clamp knob.
	<ul> <li>The probe contacted the workpiece with excessive force.</li> </ul>	<ul> <li>Slowly bring the probe into contact with the workpiece.</li> </ul>

Problem	Cause	Solution
The probe vibrates when making plane scanning measurements.	The probe may vibrate depending on the condition of the surface of the workpiece.	Change the movement direction of the probe, and if the vibration stops, limit the movements to that direction.
<ul> <li>The displayed values flicker or disappear temporarily.</li> <li>An accurate measurement result cannot be obtained.</li> <li>The power is turned off automatically.</li> </ul>	The product is used in environments where electromagnetic interference exceeds requirements defined in the EMC Directive.	<ul> <li>The product will return to normal after removing the electromagnetic interference caused by electrostatic discharge.</li> <li>If this problem is due to electromagnetic interference acting on the AC or DC power line, check the circumference of the power line, and then make a measurement again.</li> <li>If a brownout occurs, the product will return to normal after the recovery from the low voltage.</li> </ul>

When the displayed value is held, and the workpiece cannot be measured Ensure that metal fitting A of the probe is in the center between metal fitting B and C.



If metal fitting A is not in the center, turn the clamp knob left, and move metal fitting A vertically into the center. From this position, turn the clamp knob right as far as possible, and then turn it left about 5 rotations. The hold function will be released, and measurements can be made again.

## 4.2 If Error Messages Are Displayed

Based on the error displayed on the LCD screen, determine the cause and the solution.

Error message	Cause	Solution	
	A battery has died.	<ul> <li>Replace all 4 batteries with new ones.</li> </ul>	
		<ul> <li>Connect an AC adapter (optional accessory).</li> </ul>	
Err-30F	The displayed value exceeds the number of displayable digits.	This error will automatically be corrected when the value falls within the displayable range.	
<ul><li>XXX XXE     (X is an arbitrary value)</li><li>Err-48A</li></ul>	Positioning detection sensor error (e.g.: a foreign substance is present or an impact caused misalignment)	The sensor may have a failure. If the display is not restored even when the probe is stopped, contact the nearest Mitutoyo sales office or service center.	
Err-90t	The lower limit set for the tolerance is higher than the upper limit.	Set the lower limit so that it is below the upper limit.	
		Tips For details, I "3.2.1 Setting the Upper and Lower Limits" (page 38)	
Err-96P	A negative value is set for the probe diameter.	Retry the probe diameter setting.	
		Tips For details, I "1.4.2 Setting the Probe Diameter" (page 14)	
Err-40S	A critical error has occurred.	Contact our service department via your dealer for repair.	

## 5 Specifications

## **5.1** Basic Specifications

Code No.	Metric	518-230	518-232	518-234	518-236
	Inch/Metric	518-231	518-233	518-235	518-237
Model	Metric	QMH-350A	QMH-600A	QMH-350B	QMH-600B
number	Inch/Metric	QMH-14"A	QMH-24"A	QMH-14"B	QMH-24"B
Measuring	range (Stroke)	0 to 465 mm (350 mm/14")	0 to 715 mm (600 mm/24")	0 to 465 mm (350 mm/14")	0 to 715 mm (600 mm/24")
Resolution	Metric		0.001 mm	/ 0.005 mm	
	Inch/Metric	0.001 n	nm / 0.005 mm / 0.	00005" / 0.0001" / (	0.0002"
Accuracy (20 °C)	Indication accuracy*1		± (2.4 + 2.1	l L/600) μm	
	Repeatability*1		2 σ ≤ ′	1.8 µm	
	llarity (forward ard direction)*2	7 μm	12 µm	7 μm	12 µm
Guiding me	thod		Roller I	bearing	
Driving met	thod		Manual (w	heel drive)	
Detection method		Ele	ctromagnetic induc	ction absolute enco	der
Measuring	force			0.5 N	
Data outpu	t	Digimatic output / USB <sup>*3</sup>			
Air-float		N/A		Available (only for the purpose of moving the unit)*4	
Power supp	oly			uded), AC adapter batteries x 4 are su	
Estimated battery life <sup>*6</sup>		When the LED is not set to constantly lit and constantly lit About 300 hours (continuous use) About 20 days (regular use: 5 hrs/day)  LED not set to constantly lit and air-float used for half an hour per About 80 hours (continuous use About 3.3 days (regular use: 5 hrs/day)		alf an hour per day ontinuous use)	
		LED constantly lit About 100 hours (continuous use) About 13.5 days (regular use: 5 hrs/ day)		If the LED is constantly lit and the air-float function is used, the battery life will be reduced to about 2/3 of the above value.	
		If the air-float function is not used on air-float equipped models, the battery life will be approximately the same as models without the air-float function. If the constant LED or air-float functions will be frequently used, the optional AC adapter is recommended.			
Mass (kg)		25 kg	29 kg	25 kg	29 kg
Dimensions	s (mm)	QMH-350A/QMH-350B/QMH-14"A/QMH-14"B: 280 (W) x 273 (D) x 784 (H) QMH-600A/QMH-600B/QMH-24"A/QMH-24"B: 280 (W) x 273 (D) x 1016 (H)			
Operating t range (reco	emperature ommended)	0 to 40 °C (10 to 30 °C)			

Operating humidity range	20 to 80% RH (with no condensation)
Storage temperature range	–10 °C to 50 °C
Storage humidity range	5 to 90% RH (with no condensation)
CE marking	EMC Directive EN61326-1
	Immunity test requirement: Clause 6.2 Table 2 Emission limit: Class B
	RoHS Directive EN50581

The indication accuracy and repeatability indicate the values obtained from the height measurement of a flat surface using the standard ø5 stepped probe. In the case of diameter, maximum (minimum) value, displacement, or circular pitch measurement, the measured value may be larger than the accuracy ratings listed in the table due to variation in the measuring force during the scanning measurement compared to the height measurement.

<sup>&</sup>lt;sup>\*2</sup> Perpendicularity indicates the value that is obtained from the measurement of a flat surface placed parallel with the datum base using the Lever Head (MLH-521) and Mu-checker (M-551).

<sup>&</sup>lt;sup>\*3</sup> A communication driver is required. It can be downloaded from our homepage. http://www.mitutoyo.co.jp/global.html For details, please refer to the instruction manual.

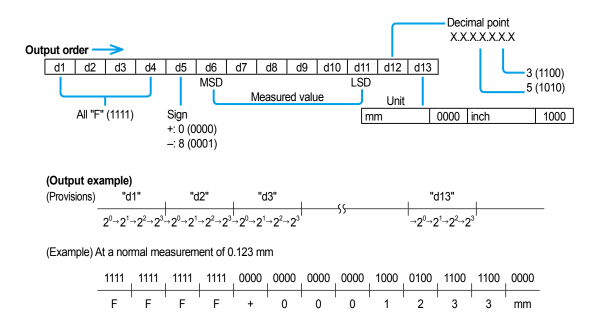
<sup>&</sup>lt;sup>\*4</sup> To use models equipped with the air-float function, use a surface plate of JIS1 Class or above. If a scratched or uneven surface is used, the specified performance may not be achieved.

<sup>\*5</sup> The AC adapter cannot be used to recharge rechargeable batteries.

<sup>&</sup>lt;sup>\*6</sup> The life of the battery will vary depending on how the product is used. Recommended nickel hydride batteries: 1,900 mAh or greater capacity

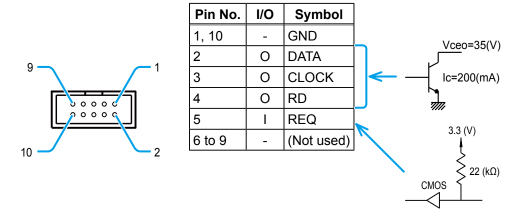
## **5.2** Digimatic Data Output Specification

#### 5.2.1 Data Format

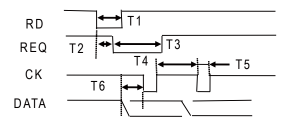


7 digits are enabled when the resolution is set to [0.00005 in]. Due to our Digimatic data output specifications, all of these digits cannot be output simultaneously. Generally, the value in the 10s place (the highest value position) will be excluded, and only the remaining 6 digits will be output. However, it is possible to change the settings so that the digit with the highest value is output. For details, 3.9.1 Outputting to a Mini Printer (Optional Accessory)" (page 47)

#### 5.2.2 Connector Specification



## 5.2.3 Timing Chart



T1	2 sec (max)	
T2, T3	Differs according to the	
	connected device	
T4	430 μs (Typ.)	
T5	200 μs (Typ.)	
T6	200 μs (Typ.)	

## **5.3** USB Data Output Specification

## 5.3.1 Communication Specification

Communication method	Half-duplex communication
Communication speed	9600 bps
Start bit	1
Data bit	8
Parity bit	N/A
Stop bit	1

### 5.3.2 Data Format

D1	Code No. "0" (fixed)	
D2	Channel No. "1" (fixed)	
D3	Measurement item "A" (fixed)	
D4	"+" or "-" sign	
D5 to D12	DATA (floating decimal point)	
D13	Carriage return	

## 5.3.3 Connector Specification

Pin No.	Signal name	Name
1	Vbus	Power supply (5 V) from the PC
2	D-	Communication with the PC (–)
3	D+	Communication with the PC (+)
4	N.C.	Connected to signal GND
5	GND	Signal GND

## 5.3.4 Data Format Examples

Unit system	Resolution	Output format		
mm	0.001	0.123 → 01A+0000	.123[CR]	
	0.005	0.125 → 01A+0000	.125[CR]	
inch	0.00005	0.12345 → 01A+00.12	2345[CR]	
	0.0001	0.1234 → 01A+000.	1234[CR]	
	0.0002	0.1234 → 01A+000.1	1234[CR]	

## **5.4** Accessories

#### Standard accessories

Part No.	Accessory name	Quantity
05HZA148	ø5 stepped probe	1
12AAA715	Ball diameter calibration block	1
06AEW407	Rubber cap (A)	2
06AEW408	Rubber cap (B)	1
06AEX945	Cable clamp	1
06AEW863 <sup>*1</sup>	Product cover	1
06AEW864*2	Product cover	1
05HAA412	Hexagonal wrench (size 5)	1
-	AA alkaline batteries*3	4
99MAF029B	User's Manual	1
99MAF030M	Setup Manual	1
99MAF031M	Quick Reference Manual	1
-	Certificate of Inspection	1
-	Warranty Card 1	

<sup>&</sup>lt;sup>\*1</sup> QMH-350A/QMH-350B/QMH-14"A/QMH-14"B only

#### NOTE

The supplied batteries are used only for the purpose of checking the functions and performance of the product. Therefore, they may not fulfill the specified battery life.

## ■ Fastening parts for transportation

Part No.	Accessory name	Quantity
05HZA196	Column fastening screw	2
06AEW164	Weight fastening screw	1
06AEW165	Probe fastening board	1
05HAA632	Hexagonal socket head cap screw (M6 x 25)	1

<sup>\*2</sup> QMH-600A/QMH-600B/QMH-24"A/QMH-24"B only

<sup>\*3</sup> Products with "-1" at the end of their code numbers do not include batteries.

## **5.5** Optional Accessories

Part No.	Accessory name	
Depth measuring probe		
12AAC072	Depth probe	
Interchangeable contact point for ø5 stepped probe		
957261	ø2 ball contact point (coaxial type)	
957262	ø3 ball contact point (coaxial type)	
957263	ø4 ball contact point (coaxial type)	
957264	ø14 disk contact point	
957265	ø20 disk contact point	
12AAA788	ø4 ball contact point (eccentric type)	
12AAA789	ø6 ball contact point (eccentric type)	
Special holder, special probe		
12AAA792	Holder for dial gauge	
12AAA793	Long holder	
AC adapter		
06AEG180JA	AD620JA (for Japan/U.S.)	
06AEG180D	AD620D (for EU)	
06AEG180E	AD620E (for England)	
06AEG180K	AD620K (for Korea)	
06AEG180DC	AD620DC (for China)	
Digimatic connection cable	9	
936937	1 m	
965014	2 m	
• Others		
05HZA143	9 x 9 adapter (the following clamp is required)	
05GZA033	Clamp (for 9 x 9 adapter)	
05HZA144	6.35 x 12.7 adapter (the following clamp is required)	
901385	Clamp (for 6.35 x 12.7 adapter)	
02AZE990	U-WAVE mounting plate	
05HZA173	Scriber*1	

<sup>\*1</sup> The scriber is used for making measurements. It cannot be used for markings.

NOTE

The gauge blocks may be required for zero-setting depending on the probes and contact points to be used

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\*As of December 2016

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