LINEAR & QM HEIGHT GAGE PROMO



Bulletin No. 2357(2)



High-Accuracy Height Gage Linear Height LH-600F/FG



The highest accuracy height gage on the market is now even easier to use.

The Mitutoyo LH-600F Linear Height Measurement System is the latest model in the Mitutoyo Linear Height Gage line, designed to be more user-friendly while maintaining the best-in-class reliability and

New Features:

- > Rotatable touch screen interface
- > New self-check feature
- > High-accuracy encoder more resistant to contaminants
- > Improved 2D mode
- > Calibration date warning
- > S1 Digimatic output capable of sending data directly to Excel, wired or wirelessly
- > Additional probe and extension options

Still Featuring:

- > Resolution down to 0.1µinch (selectable)
- > Highest accuracy in its class \pm (1.1+0.6L/600) μ m
- > Pneumatic full/semi-float system with built-in compressor
- > Capable of standard measurements such as heights and diameters or advanced measurements like angles, diagonal distances and perpendicularity (optional probes may be required)
- > The Origin can be set at centerline positions, peaks of radii or simply on the surface plate or gage blocks

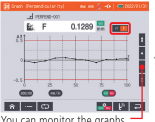
Perpendicular/straightness measurement - Graph creation



Show results in real time during measurement.



109.3220 mm



You can monitor the graphs of past measurement results.



Show measurement results in graph form.

Order No	Description	Range (Stroke)	Resolution (selectable)	List	Promo
Promo030	LH-600F INCH/MM	977mm (600mm) / 38" (24")	0.0001/0.001/0.01/0.1mm	\$10,799.00	\$9,360.00
Promo031	LH-600FG Inch/mm, Power Grip model	9//!!!!!! (000!!!!!!)/ 38 (24)	.0000001/.000001/.00001/.0001"	\$11,299.00	\$9,810.00

Easy operation using keypad and touch screen navigation

Contextual guidance on the large-screen touch panel supports your measurements.





Simple, straightforward keys with icons

Icons allow the user to find the required operation at a glance.



Height (top) measurement



Shaft (top) measurèment



Hole (bottom) measurement



Height (bottom) measurement



Shaft (bottom) measurement



Hole (top) measurement



Width (inside) measurement



Circle (shaft) measurement



Circle (hole) measurement



Width (outside) measurement



Max.-Min. (top) measurement



(bottom) measurement

Touch panel with guidance

Measurement guidance is displayed on the large touch panel of the 8.4-inch color LCD, enabling intuitive operation.



Guidance screen



Operable with gloves

Advanced measurement functions



Part program measurement



2D measurement



Power

Measurement settings



Measurement origin setting



Probe selection



Measurement origin switching



Home screen



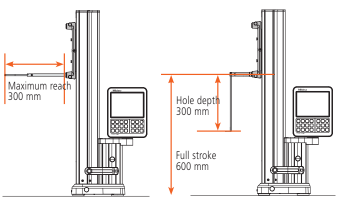
System settings

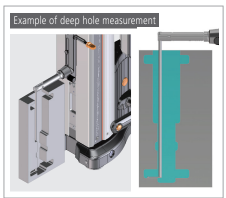


Data output

Expanded measurement area

With the new optional probes, you can now measure areas that were beyond the capacity of conventional probes.





To see full brochure, use the QR code below.



Prices effective through December 13, 2024







d2 Digimatic and USB outputs

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



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



10% OFF PLUS Complimentary Shipping 5% OFF Accessories

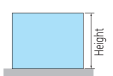
QM Height

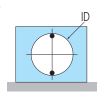
- > Measure diameters, gap distances, centerto-center distances, and more
- > Sub-display can show difference between current and previous measurement or distance from current measurement to origin
- > The origin can be set at the top of a surface plate, centerline, or any top or bottom surface within its range

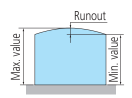


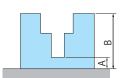


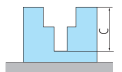
Measurement Examples







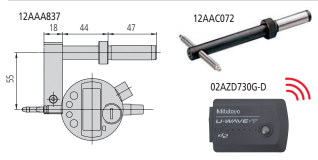




Part No.	Range	Resolution	Remarks	List	Promo
64PKA094C	0 - 14"/ 0 - 350mm	- 0.001mm / 0.0005mm /.00005" / .0001" (selectable)		\$4,580.00	\$4,122.00
64PKA095C	0 - 24"/ 0 - 600mm			\$5,150.00	\$4,635.00
64PKA129C	0 - 14"/ 0 - 350mm		Pneumatic Flotation System	\$5,150.00	\$4,635.00
64PKA130C	0 - 24"/ 0 - 600mm			\$5,710.00	\$5,139.00

Optional Accessories

Order No.	Description	List	Promo
12AAC072	DEPTH PROBE	\$227.00	\$215.65
12AAA837	INDICATOR HOLDER (ACCEPTS 3/8" STEM)	\$165.00	\$156.75
12AAA793	PROBE EXTENSION HOLDER (3.3" / 85mm)	\$184.00	\$174.80
226118	SHANK WITH M3 THREAD SCREW	\$145.00	\$137.75
957265	20MM DIA. DISK STYLUS FOR LINEAR HEIGHT	\$437.00	\$415.15
957264	14MM DIA. DISK STYLUS FOR LINEAR HEIGHT	\$356.00	\$338.20
12AAF669	10PI BALL CONTACT POINT(COAXIAL)	\$269.00	\$255.55
957261	2MM DIA. BALL STYLUS FOR LINEAR HEIGHT	\$241.00	\$228.95
517-814-10	GRAPLATE 36X48" GRADE A	\$3,200.00	\$3,040.00
517-964-10	GRAPLATE STAND 36X48"	\$1,260.00	\$1,197.00
517-808-10	GRAPLATE 24X36" GRADE A	\$1,670.00	\$1,586.50
517-956-10	GRAPLATE STAND 24X36"	\$1,170.00	\$1,111.50
06AFM380D	USB-ITN-D INPUT TOOL DIRECT CABLE	\$226.00	\$214.70
02AZD730G-D	U-WAVE TRANSMITTER W/ CONNECTING CABLE (D)	\$378.00	\$359.10
02AZD810D	U-WAVE-RECEIVER	\$571.00	\$542.45









Prices effective through December 13, 2024

ALWAYS THERE. ALWAYS READY.

YOUR DEDICATED SUCCESS TEAM

Our commitment to you extends far beyond the sale. Our new Customer Success team is a testament to our dedication to providing the industry's best products and services.

The very best products are nothing without reliability and support. Our Customer Success team is always there, ready to help by understanding your unique needs and challenges. They are your single point of contact for anything you may need over the lifetime of your product. They are your liaison, leveraging Mitutoyo's vast expertise to provide comprehensive solutions tailored for your business.

No matter what your need may be, you can always pick up the phone and connect directly with your dedicated customer success. With Mitutoyo, it's not just about the industry's best products, it's about a promise of continued partnership, unparalleled support, and a shared journey towards excellence.



Nationwide Support Infrastructure of Mitutoyo America

Headquarters: Aurora, Illinois

My.Mitutoyo.com

Search for products, request a product quote, take online metrology courses, and much more.

Metrology Services Center (ISO/IEC 17025 Accredited): Aurora Illinois, City of Industry California, West Chester Ohio

West Chester Ohio: Calibration, Contract Inspection, Contract Part

M³ Solution Centers (Showrooms): Locations (8 in total):

Total Number of Employees: Approximately 400

Mitutoyo products are sold through authorized distributors which can be found at my.mitutoyo.com/General/FindDistributor

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive. Specifications are subject to change without notice. We reserve the right to change specifications and prices without notice. Not valid with any other offer or promotion, previous purchases. Please refer to terms and conditions for additional information. Domestic U.S. orders only.

Trademarks and Registrations

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

Mitutoyo America Corporation 965 Corporate Boulevard Aurora, İllinois 60502

1-888-648-8869

PDF ONLY • Printed in USA • July 2024