ABSOLUTE Digimatic Height Gage SERIES 570 — with Ergonomic Base

• Single column, Digimatic Height Gage entry model with large display and bottom for good operability.

• The handle for moving the slider enables smooth vertical movement.

• The highly rigid pillars and large clamp levers provide smooth and reliable workability.



SPECIFICATIONS

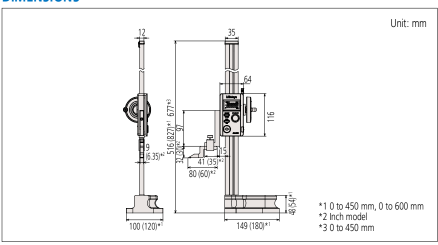
Metric Metric									
Order No.	Range (mm)	Resolution (mm)	Maximum permissible error Empe (mm)*	Max. response speed	Mass (kg)				
570-402	0 - 300	0.01	±0.03	Unlimited	4.6				
570-404	0 - 600	0.01	±0.05		6.4				

	Order No.	Range	Resolution	Maximum permissible error Empe*	Max. response speed	Mass (kg)	
	570-412	0 to 12 in/0 to 300 mm	0.0005 in/ 0.01 mm	±0.0015 in/±0.03 mm	Unlimited	4.6	
	570-413	0 to 18 in/0 to 450 mm		±0.0020 in/±0.05 mm		5.9	
	570-414	0 to 24 in/0 to 600 mm				6.4	

Standard Accessories: Scriber clamp 05GZA033, Scriber 07GZA000

DIMENSIONS

Inch/Metric



Measurement example



Functions

• Origin-setting:

Any convenient reference surface, such as a surface plate, etc., can be stored as the absolute origin point.

• Absolute measurement:

- After power is turned ON, measurement can be started without zero-setting if origin-setting was previously performed. Absolute origin position can be changed by ORIGIN button.
- Incremental measurement: Allows origin setting at any arbitrary position. In this case, the origin point is not stored after turning off the power.
- Data hold

Display value can be held.

• Data output:

Allows integration into statistical process control and measurement systems. (Refer to page A-3.)

 Low-voltage alert: If the battery voltage becomes low, Low-voltage alert: If the battery voltage becomes low, Low-voltage alert the user before a "B" appears in the display to alert the user before measurement is no longer possible so that the battery can be changed in good time.

Optional Accessories

	0 1 11	-	D 1.1
	Order No.	Туре	Description
	905338	F	Connecting cables for IT/DP/MUX (1 m)
	905409	F	Connecting cables for IT/DP/MUX (2 m)
	06AFM380F	6AFM380F F USB Input Tool Direct (2 m)	
	02AZD790F	F	Connecting cables for U-WAVE-T (160 mm)
	902053	_	Clamp (with dovetail groove)*
	953638	_	Holding bar*

* For mounting test indicators, etc. (Refer to page F-67 for details.)

^{*} Maximum permissible error, Empe is the term (notation) used in JIS B 7517: 2018, revised based on ISO/TR 14253-6: 2012.