Height Gage

A standard measuring tool of industry

ABSOLUTE Digimatic Height Gage SERIES 570 — Standard model



- ABS and INC measurement modes allow efficient operation.
- Rigid structure makes instrument suitable for use in severe work environments.
- The +/- measurement function widens the application range.
- Allows integration into statistical process control and measurement systems. (Refer to page A-3.)
- Battery: SR44 (1 pc.), **938882**. For initial operational checks (standard accessory)
- Battery life is 5,000 hours under normal use.
- Carbide-tipped scriber (900173 for 570-227 and 244, and 905200 for 570-230 and 248) is provided as a standard accessory. (Standard accessory: scriber clamp 901338 for 570-227 and 244, and 05GZA033 for 570-230 and 248)
- When a dial indicator or test indicator is used with 570-227 and 244, the dedicated holding bar (953639, overall length 50 mm) is recommended for use. However, MPE (Maximum permissible error) may be larger because the measurement point is further from the beam.
- For precision Black Granite Surface Plates, refer to page E-49.



SPECIFICATIONS

Metric Metric										
Order No.	Range (mm)	Resolution (mm)	Fine feed (mm)	Maximum permissible error Empe (mm)*	Height (mm)	Mass (kg)				
570-227	0 - 200	0.01	4	±0.03	355	1.4				
570-230	0 - 1000		6	±0.07	1260	16.8				

570-227

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

Inch/Metric

Order No.	Range (in)	Resolution	Fine feed (in)	Maximum permissible error EMPE (in)*	Height (mm)	Mass (kg)
570-244	0 - 8	0.0005 in/0.01 mm	0.16	±0.002	355	1.4
570-248	0 - 40		0.24	±0.003	1260	16.8

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

MeasurLink® ENABLED

Products equipped with the measurement data output function can be connected to the measurement data network system MeasurLink® (refer to page A-25 for details)

ABSOLUTE"

Functions

Zero-setting
+/- directional measurement
Data hold
Data output
Presetting
inch/mm reading (inch/mm models)
Preset value memory
Origin restoration
Low battery voltage alert
Counting value composition error alert

Optional Accessories

For details, refer to page A-21

- Connecting cables for IT/DP/MUX 905338: SPC cable with data button (1 m) 905409: SPC cable with data button (2 m)
- USB Input Tool Direct

06AFM380F: SPC cable for **USB-ITN-F** (2 m)

 Connecting cables for U-WAVE-T 02AZD790F: SPC cable with data button (160 mm) 02AZE140F: SPC cable for foot switch



DIMENSIONS



