# Absolute Digimatic Height Gage Series 570

**BULLETIN NO. 1678-570** 



Absolute Encoder Built-in Height Gage



# Height Gage Excellent in Both Functionality and Cost Performance!



# **Features**

#### Slider Feed Wheel

 Smooth up/down displacement is ensured with the slider feed wheel identical with that of proven double-column height gages.





Absolute
Digimatic Height Gage

**Mitutoyo** 

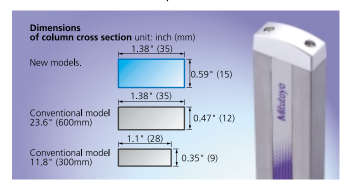
#### **Large Clamp Lever**

• This lever provides reliable slider clamp operation.



#### Column

- Durability and high measuring accuracy are ensured.
- Increased rigidity: 1.38" x 0.59" (35 x 15mm) common to all models.
- Instrumental error of 12"/300mm model:
   ±.0015"/±0.03mm, an improvement over earlier models.



#### Large Liquid Crystal Display

- Character size: 0.39" x 0.15" (10 x 3.8mm), is larger and easier to read compared to earlier models.
- Readable in dark environments.



#### Base

• A new base design makes it easy to move and hold.



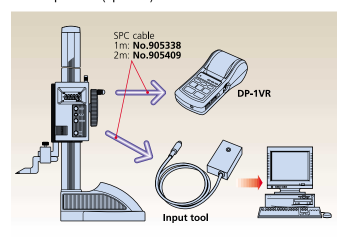
#### Built-in ABS (Absolute) Encoder

- This encoder eliminates the necessity of setting the reference point at every power-on.
- It has improved reliability because no over-speed error will occur.



#### **Output Function Provided**

 Measured data can be output to the small printer Digimatic Mini Processor DP-1VR (optional) or to a personal computer via the input tool (optional).



### **Functions**

- ORIGIN (Absolute Origin) Setting Function
   The surface plate top, etc., can be stored as the absolute origin.
- ABS (Absolute) Measurement Function
  After power-on, measuring can begin without
  zero-setting as required by previous models. Also,
  the absolute origin position can be changed with
  the ORIGIN (Absolute Origin) switch.
- INC (Incremental) Measurement Function

  This function allows the origin setup at an arbitrary position in addition to the ABS (Absolute) Measurement Function. In this case turning the power off clears the new origin from memory, and reverts the gage back to it's original absolute origin.
- Hold Function
   A display value can be held as is.
- Output Function
   The output terminals of measured data allow you to establish a statistical process control system or a measurement support system.
- Low Battery Alarm

  This function notifies you of that the battery has significantly been consumed with mark " before the gage is put in a state that it can make no measurement.

The timing of battery replacement is recognized beforehand.



#### **Useful Accessories**

 Holder arm C which allows a test indicator to be attached to this gage and the clamp (with a dovetail groove) are available as optional accessories. (Refer to specifications.)



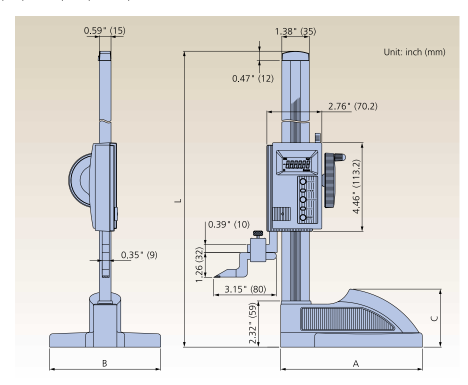


# **Specifications**

Order No.	570-302	570-304	570-312	570-313	570-314
Measuring range (mm/inch)	0 - 300mm	0 - 600mm	12"/300mm	18"/450mm	24"/600mm
Resolution (mm/inch)	0.01mm		.0005"/0.01mm		
Instrumental error*1	±0.03mm	±0.05mm	±.0015"/±0.03mm	±.0020"/±0.05mm	
Repeatability (mm/inch)	0.01	mm	.0005"/0.01mm		
Display	6-digit LCD, character height of 10mm				
Response speed	Unlimited				
Power supply	SR44 (button-type silver oxide battery) 1pc, No. 938882				
Battery life	20,000 hours				
Functions	ORIGIN (absolute origin) setting function, ABS (absolute) measurement function, INC (incremental) measurement function, Hold function, Output function*2, and Low-battery alarm				
Mass lbs (kg)	10.14 (4.6)	14.11 (6.4)	10.14 (4.6)	13 (5.9)	14.11 (6.4)
Slider feed	Wheel rotation				
Standard accessories	Scriber No. <b>07GZA000</b> / Scriber clamp No. <b>05GZA033</b>		Scriber No. <b>900258</b> / Scriber clamp No. <b>901385</b>		
Optional accessories	Holder arm C No. <b>953638</b> (for mm) No. <b>953639</b> (for inch)/ Clamp with dovetail groove No. <b>902053</b> /Connecting cable No. <b>905338</b> (1m), No. <b>905409</b> (2m)				
L	20.0" (507mm)	32.0" (812mm)	20.0" (507mm)	26.1" (662mm)	32.0" (812mm)
A	6.3" (160mm)	7.13" (181mm)	6.3" (160mm)	7.13" (181mm)	
В	4.8" (122mm)	5.6" (142mm)	4.8" (122mm)	5.6" (142mm)	
С	2.86" (72.6mm)	2.92" (74.1mm)	2.86" (72.6mm)	2.92" (74.1mm)	

<sup>\*1:</sup> Quantizing error: ±1 count is not included.

# **Dimensions**



<sup>\*2:</sup> Data output cable (option): 1m (No. 905338) or 2m (No. 905409)





# **Mitutoyo America Corporation**

**Regional Offices:** M<sup>3</sup> Solution Center Massachusetts (978) 692-8765

Michigan (734) 459-2810

Illinois (630) 978-5385 Indiana (317) 577-6070 California (626) 961-9661 No. Carolina (704) 875-8332

www.mitutoyo.com