



Technical Data

Accuracy: Refer to the list of specifications Resolution: .0005"/ 0.01mm or 0.01mm

LCD, 6-digit Display:

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882**Battery life: Approx. 5000 hours under normal use

Function

Origin setting, ABS/INC switching, Presetting, -/+ switching,

Data hold, Data output,

inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Standard Scriber Provided

Carbide-tipped scriber Metric models:

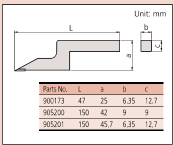
(900173/905200*) and scriber clamp

(901338/05GZA033*) *0 - 1000mm model Inch/Metric models: Carbide-tipped scriber

(900173/905201*) and scriber clamp

(901338/901385*) *0 - 40" model

Dimension of scriber



Optional Accessories

SPC cable (40" / 1m) SPC cable (80" / 2m) 905338: 905409:

953638 Holding bar for test indicator (length: 50mm) 953639: Holding bar for test indicator (length: 2") 902053 Swivel clamp used with holding bar (metric) 900322: Swivel clamp used with holding bar (inch)

ABSOLUTE Digimatic Height Gage

SERIES 570 — with ABSOLUTE Linear Encoder

FEATURES

- Built-in ABSOLUTE linear encoder This encoder eliminates the necessity of setting the reference point at every poweron. It has improved reliability because no over-speed error will occur.
- Fine-adjustment carriage for smooth
- Carbide-tipped scriber is provided.
- With SPC data output.



SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Resolution	Mass (kg)
0 - 200mm	570-227	±0.03mm	0.01mm	1.4
0 - 1000mm	570-230	±0.07mm	0.01mm	16.8

Inch/Metric

Range	Order No.	Accuracy	Resolution	Mass(kg)		
0 - 8" / 0 - 200mm	570-244	±.001"	.0005" / 0.01mm	1.4		
0 - 40" / 0 - 1000mm	570-248	±.003"	.0005" / 0.01mm	16.8		

DIMENSIONS

