Height Gage

A standard measuring tool of industry

Vernier Height Gage SERIES 514, 506 — Standard Height Gage with Adjustable Main Scale

probe.

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Large main-scale engraving

for fatigue-free working.

(07GZA000 for 514-102/

104/106/103/105/107,

It is important for personal safety to ensure

• Carbide-tipped scriber

• Fits comfortably in the hand and moves easily on the surface plate. • The main scale



- slides and clamps within the column for quick and convenient zero-setting.
- Large locking knobs are used both for the slider and fine adjustment clamps to make clamping easy and secure.
- Operability of slider has been improved.





SPECIFICATIONS

Metric Minimum reading Scale adjustment Fine feed Maximum permissible Order No. Range (mm) Height (mm) Mass (kg) (mm) error Empe (mm) (mm) (mm)506-207 0 - 200 ±0.03 341 1.4 514-102 0 - 300 4 ±0.04 525 3.1 514-104 0 - 450 0.02 15 675 3.4 ±0.05 514-106 0 - 600 870 7.4 ±0.07 25 514-108 0 - 1000 6 1340 20

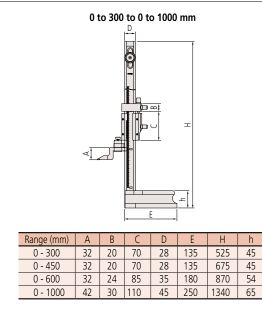
* Maximum permissible error, EMPE is the term (notation) used in JIS B 7517: 2018, revised based on ISO/TR 14253-6: 2012.

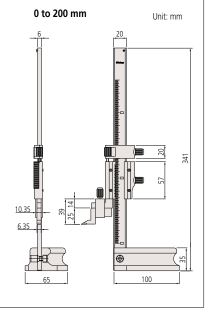
Inch/Metric	ı						
Order No.	Range (in)	Minimum reading	Scale adjustment (in)	Fine feed (in)	Maximum permissible error Empe (in)*	Height (mm)	Mass (kg)
506-208	0 - 8	0.001 in/0.02 mm	—	0.16	±0.001	341	1.4
514-103	0 - 12		0.6		±0.002	525	3.1
514-105	0 - 18					675	3.4
514-107	0 - 24			0.27		870	7.4
514-109	0 - 40		1	0.24	±0.003	1340	20

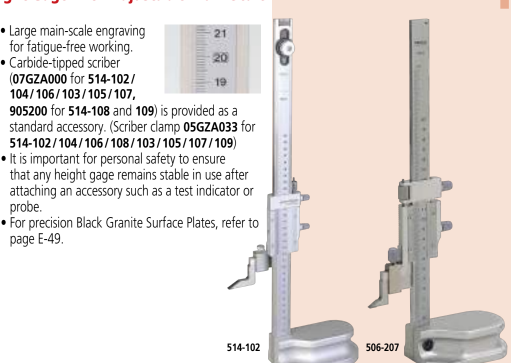
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DIMENSIONS







514-102

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