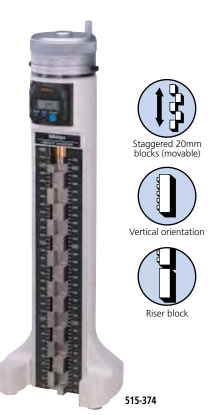
Digital Height Master

FEATURES

- Standard model with a digital display, featuring all essential specifications required for versatile height standard.
- With SPC output.
- Each height master is supplied with a gage block for zero setting.









Technical Data

.0001" or 0.001mm .0001" or 0.002mm Resolution (LCD): Graduation: .21" / 5.4mm Character Height

Micrometer Head

Travel Stroke: 1" or 20mm Pitch: .025"/rev or 0.5mm/rev .0001" for all inch models Hystersis: 0.002mm for 300mm models

0.0025mm for 450 & 600mm models

Battery: SR44 (2 pcs.), 938882

Battery life: Approx. 1.8 years under normal use

Zero-setting, Presetting, ABS/INC switching, Data hold, Data output, inch/mm conversion (on inch/metric models only)
Alarm: Low voltage, Counting value composition error

Standard Accessories

Reference Block: 11mm for Metric Height Master **611621-031** Reference Block: .6" for for Inch Height Master **611196-531** Provided with inspection certificate.

Optional Accessories

Auxiliary block kit for bore gage (mm) Auxiliary block kit for bore gage (inch) 515-111: 515-120: Riser block (see page E-27.) SPC cable (40" / 1m)

959150:

SPC cable (80" / 2m)
Fitted mahogany case for 12" / 300mm model 050019: Fitted mohogany case for 18" / 450mm model 050059:

24" / 600mm model

SPECIFICATIONS

Metric

Range (H)	Order No.	Block step	Resolution	Block Pitch Accuracy	Parallelism	Micrometer Head Accuracy	Mass (kg)
10 < H ≤ 310mm	515-374	20mm (staggered)	0.001mm	±1.5µm	2μm	±2µm	9.5
10 < H ≤ 460mm	515-376	20mm (staggered)	0.001mm	±2.5μm	2.5µm	±2µm	13.6
10 < H ≤ 610mm	515-378	20mm (staggered)	0.001mm	±3.5µm	2.5µm	±2.5µm	16.0

Inch/Metric

Range (H)	Order No.	Block step	Resolution	Block Pitch Accuracy	Parallelism	Micrometer Head Accuracy	Mass (kg)		
.5" < H ≤ 12"	515-375	1" (staggered)	.0001" / 0.001mm	±.0001"	.00005"	±.0001"	9.5		
.5" < H ≤ 18"	515-377	1" (staggered)	.0001" / 0.001mm	±.0001"	.0001"	±.0001"	13.6		
.5" < H ≤ 24"	515-379	1" (staggered)	.0001" / 0.001mm	±.0001"	.0001"	±.0001"	16.0		