Accessories, Options



Typical applications



Checking accuracy of caliper (outside measurement)



Checking accuracy of caliper (inside measurement)



Checking accuracy of height gage

Optional Accessories

- 602162: Wooden case for 300 mm, 12 inch model
 602164: Wooden case for 600 mm model

CERA Caliper Checker SERIES 515

• Designed to inspect calipers.

• Can also stand perpendicular to a surface for height gage inspection. 515-555

SPECIFICATIONS

Metric									
ı	Code No.	Range (mm)	Block pitch accuracy*		Parallelism of blocks*		Mass (kg)		
			20 - 300 mm	350 - 600 mm	20 - 300 mm	350 - 600 mm	iviass (kg)		
Ī	515-555	0 - 300	±5.0 μm	_	2.0 μm	_	4		
	515-556-2	0 - 600		±7.0 µm		4.0 μm	8.5		
-									

Inch										
Code No.	Range (in)	Block pitch accuracy* Parallelism of blocks*		Mass (kg)						
Code No.		1 - 12 in	1 - 12 in	Iviass (kg)						
515-565	0 - 12	±0.0002 in	0.00008 in	4						

- * The block accuracy and the parallelism of blocks are based on the following:
 Outside caliper and height gage: lower end reference plane
 Inside caliper: inside reference plane

DIMENSIONS

