Height Masters, Check Masters

Reference Gages

Universal Height Master SERIES 515 — Usable in Vertical and Horizontal Orientations

- The Universal Height Master is designed for both vertical and horizontal orientation, providing a wide range of applications such as accuracy checking of machine tool table movements.
- Analog display by the built-in counter the appearance and specifications are the same as 515-322.

(Refer to page 01-39 for details)













Single-row 10 mm blocks (movable)

Horizontal orientation

Vertical orientation



SPECIFICATIONS

Metric ————————————————————————————————————							
Code No.		515-520	515-523				
Range (H)		5 < H ≤ 610 mm	5 < H ≤ 1010 mm				
Graduation (analog scale)		0.001 mm					
Block step		10 mm (straight)					
Micrometer adjustment		20 mm					
Micrometer feed		0.5 mm/rev					
Block pitch accuracy	H ≤ 310 mm	±1.5 μm					
	310 < H ≤ 610 mm	±2.5 µm					
	610 < H ≤ 1010 mm	_	±3.5 μm				
Parallelism of blocks	H ≤ 610 mm	1.5 μm					
	610 < H ≤ 1010 mm		2.0 µm				
Feed error		±1.2 μm	±1.5 μm				
Retrace error		1.2 μm	1.5 μm				
Mass		42 kg	63.5 kg				

Inch					
Code No.		515-512	515-510	515-513	
Range (H)		0.2 in < H ≤ 18.2 in	0.2 in < H ≤ 24.2 in	0.2 in < H ≤ 40.2 in	
Graduation (analog scale)		0.00001 in			
Block step		0.5 in (straight)			
Micrometer adjustment		1 in			
Micrometer feed		0.025 in/rev			
Dlask witch -	H ≤ 12 in	±50 μin			
Block pitch accuracy -	12 in < H ≤ 24 in	· <u>—</u>	±100 μin		
accuracy	24 in < H ≤ 40 in	1	-	±150 μin	
Parallelism	H ≤ 24 in	60 μin			
of blocks	24 in < H ≤ 40 in	I	80	μin	
Feed error		±40 μin		±60 μin	
Retrace error		40 μin		60 µin	
Mass		42 kg		63.5 kg	

Note 1: The block pitch accuracy and the parallelism of blocks are relative to the main unit reference surface. Note 2: Supplied with a wooden storage case as standard.





Typical application



Using in horizontal orientation

Optional Accessories

Supporting base

900574 (Dedicated for the Universal Height Master. Provided for **515-523** and **515-513** as standard.)

• Stable vertical orientation is available.

