Battery for series 314

SR44 (1 pc), 938882, for initial operational checks (standard accessory)

Battery life: Approx. 2.4 years under normal use (for series 314)

Length standard: Electromagnetic rotary sensor (for series 314)

Standard accessories: Spanner (301336), 1 pc

(for Digimatic type)

(Maximum measuring range up to 55mm/1.6")*1 (Maximum measuring range up to 45mm/1")*2

Spanner (200877), 1 pc

(for maximum measuring range 70mm or over)*1

(for maximum measuring range 65mm or over)*2 *1 For analog type with 3-flute cutting tools. *2 For analog type with 5-flute cutting tools.

Optional accessories

Connecting cables for series 314

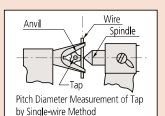
1m: 05CZA662 2m: **05CZA663**

USB Input Tool Direct USB-ITN-B (2m): 06ADV380B

SPC cables for **U-WAVE** w/ data switch (160mm): 02AZD790B

For foot switch: 02AZE140B (Refer to page B-68 for details.)





V-Anvil Micrometers SERIES 314, 114 — 3 Flutes and 5 Flutes

- Measures the outside diameter of cutting tools (such as taps, reamers, end mills) which • Equipped with Ratchet Stop for constant have three or five flutes.
- Measures pitch diameter: refer to "Quick Guide to Precision Measuring Instruments" on page B-73.
- Measuring faces: Carbide
- measuring force.











Micrometer

The origin of Mitutoyo's trustworthy brand of small tool instruments

SPECIFICATIONS

SI ECHICATIONS							
Metric	For 3-flute cutting tools						
Order No.	Range Resolution Accuracy* Remarks Anvil						
Digimatic (LCD)							
314-251-30	1 - 15mm	0.001mm	±4µm	w/groove	60°		
314-252-30	10 - 25mm		±4μιιι				
314-253-30	25 - 40mm		±5µm	_			
314-261-30	1 - 15mm		±4µm	Aum —			
314-262-30	10 - 25mm		±4μιιι	1			
*Evaluding guantizing error							

*Excluding quantizing error

Metric For 3-flute cutting tools						
Order No.		Graduation	Accuracy	Remarks	Anvil	
Analog Anvil, Sp						
114-204	2.3 - 25mm		±4µm	_		
Analog Spindle (W	(ith carbide tip)					
114-101	1 - 15mm		±4µm	w/groove		
114-102	10 - 25mm			wyroove		
114-103	25 - 40mm 40 - 55mm	0.01mm	±5µm	_	60°	
114-104	40 - 55mm	0.01111111	ı Gum	_	00	
114-105	55 - 70mm		±6µm	_		
114-106	70 - 85mm		±7µm	_		
114-161	1 - 15mm		ı Aum	_		
114-162	10 - 25mm		±4µm	_		

Inch/Metric For 3-flute cutting tools								
Order No.	Range	Resolution	Accuracy*	Remarks	Anvil			
Digimatic (LCD)	Digimatic (LCD)							
314-351-30	.056"		±.0002"v	ularooyo				
314-352-30	.4" - 1"	00005"/		wyroove				
314-353-30	1" - 1.6"	0.00003 /	±.00025"	_	60°			
314-361-30	.056"	0.001111111	±.0002"	_				
314-362-30	.4" - 1"		±.0002	_				

*Excluding quantizing error

Inch For 3-flute cutting tools						
Range	Graduation	Accuracy	Remarks	Anvil		
Analog Spindle (With carbide tip)						
.05"6"	001"	±.0002"	_	60°		
1" - 1.6"	.001	±.00025"	_	00		
	Range With carbide	Range Graduation With carbide tip) .05"6" .001"	Range Graduation Accuracy With carbide tip)	Range Graduation Accuracy Remarks With carbide tip)		

	Inch For 5-flute cutting tools					
Order No. Range Graduation Accuracy Remarks Al						Anvil
	Analog Spindle (With carbide tip)					
	114-135	.09" - 1"	.0001"	±.0002"	_	108°

Metric For 5-flute cutting tools

Metric	For 5-flute cutting tools						
Order No.	Range	Resolution	Accuracy	Remarks	Anvil		
Analog Anvil, Spindle (With carbide tip)							
114-137	2.3 - 25mm		±4µm	_			
Analog Spindle (With carbide tip)							
114-121	5 - 25mm		±4µm	w/groove			
114-122	25 - 45mm	0.01mm	±5µm	_	108°		
114-123	45 - 65mm		±6µm	_			
114-124	65 - 85mm		±7µm	_			
114-165	5 - 25mm		±4µm	_			

DIMENSIONS

