Inside Micrometers

Tubular Inside Micrometers SERIES 137, 337 — Extension-Rod Type

- Wide range of inside measurements possible by combining Extension Rods and anvils with the micrometer head.
- Two types of measuring faces are available; with or without carbide tip. (The **337** Series is only available with carbide tip)
- The sleeve is rotated to adjust the reference point adjustment when setting to a length standard.
- An inside length standard is required for accurately setting the micrometer.



337-301

SPECIFICATIONS

Metric		Metric
--------	--	--------

Order No.	Range (mm)	Resolution (mm)	Spindle feed error* (µm)	Micrometer head stroke (mm)	Qty	Extension rods Size (mm)	Display unit (mm)
337-101	200 - 225				<u> </u>	_	
337-301	200 - 1000	0.001	3	25	6	25, 50, 100 (2 pcs.), 200, 300	200 - 225
337-302	200 - 1500				7	25, 50, 100, 200, 300 (3 pcs.)	

Inch/Metric

Order No.	Range (in)	Resolution	Spindle feed error* (in)	Micrometer head stroke (in)	Qty	Extension rods Size (in)	Display unit (in)
337-102	8 - 9	0.0001 in/ 0.001 mm	1 0.00015		_	_	
337-303	8 - 40			0.00015 1	6	1, 2, 4 (2 pcs.), 8, 12	8 - 9
337-304	8 - 60	0.001 111111			7	1, 2, 4, 8, 12 (3 pcs.)	

- Battery and Scale Type: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Battery life: Approx. 1.2 years under normal use

- Scale type: Electromagnetic induction-type rotary encoder
 "Spindle feed error" refers to the difference between the maximum and minimum indication error values within the measuring range of the micrometer head









Measurement example



Functions

Zero-setting Origin restoration Data hold 2-point Preset Function lock Automatic power ON/OFF Error alarm Data output

Optional Accessories

	Order No. Type		description				
	05CZA662	В	Connecting cable (1 m)				
	05CZA663	В	Connecting cable (2 m)				
	06AFM380B	В	USB Input Tool Direct (2 m)				
	02AZD790B	В	Connecting cables for U-WAVE-T (160 mm)				
	02AZE140B	В	Connecting cables for U-WAVE-T For foot switch				

