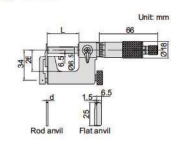


INTERCHANGEABLE ANVIL MICROMETERS

- Measure tube thickness, shoulder edge distance, rivet head height, etc.

 Supplied with flat anvil and rod anvil
- Graduation 0.01mm
- Ratchet stop
- Carbide spindle tip
- Setting standards are included (except 0-25mm)





ΙΙЩ		
	J _	
	I:A	1.H

			20 00	(mm)
Code	Range	Accuracy	L	d
3262-25A	0-25mm	4µm	28.5	Ø3
3262-50A	25-50mm	4µm	53.5	Ø5

DIGITAL INTERCHANGEABLE ANVIL MICROMETERS





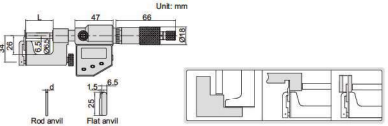
- Measure tube thickness, shoulder edge distance, rivet head height, etc.

 Supplied with flat anvil and rod anvil
 Resolution 0.001mm/0.00005"

- IP54 dust/waterproof
- Button function: on/off, set, mm/inch, ABS/INC, data output
- Data output
- LR44 battery, automatic power off
- Ratchet stop
- Carbide spindle tip
- Setting standards are included (except 0-25mm/0-1")
- Optional accessory: data output cable (code 7306-30, 7302-SPC2A, 7305-SPC3)

Code	Range	Accuracy	91	d
3562-25A	0-25mm/0-1"	±4µm	28.5	Ø3
3562-50A	25-50mm/1-2"	±4µm	53.5	Ø5





V-ANVIL MICROMETERS

- Meet DIN863-3
- Measure the outside diameter of cutting tools (such as taps, reamers, end mills) with 3 or 5 flutes
- Graduation 0.01mm
- Ratchet stop
- Carbide measuring faces
- Supplied with setting standards

Code	Range	Flutes	Accuracy
3290-153A	1-15mm	3	4µm
3290-203A	5-20mm	3	4µm
3290-353A	20-35mm	3	5µm
3290-503A	35-50mm	3	5µm
3290-653A	50-65mm	3	6µm
3290-803A	65-80mm	3	6µm
3290-953A	80-95mm	3	7µm
3290-255A	5-25mm	5	4µm
3290-455A	25-45mm	5	5µm
3290-655A	45-65mm	5	6µm
3290-855A	65-85mm	5	7µm



3290-153A

