INDICATING MICROMETERS

Unit: mm type A type B

ATTENTION: SETTING STANDARDS ARE NOT INCLUDED

3332-25

- Meet DIN863-3
- Micrometer head graduation: 0.002mm
- Dial indicator: range ±0.04mm,
- graduation 0.001mm, accuracy 0.001mm
- Carbide measuring faces
- Optional accessory: gage blocks grade 0 (4101-A series), for zero setting

(mm) Micrometer Micrometer Code b Remark Type head range head accuracy 3332-25 0-25mm 28.5 19 with support 4µm Α 3332-50 25-50mm 4µm Α 53.5 30 with support 3332-75 50-75mm 5µm Α 78.5 45 without support 3332-100 75-100mm 103.5 57 without support 5µm Α 3332-25B В 0-25mm 28.5 19 without support 4µm

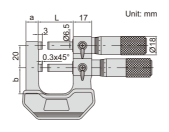


3332-25B

LIMIT MICROMETERS

- Used as Go/No-Go gage by setting upper and lower limits
- Graduation 0.002mm
- Carbide measuring faces
- Supplied with setting standard (except 0-25mm)

application			
	0		



Code	Range	Accuracy	L	а	b
3235-25A	0-25mm	4µm	32mm	12mm	24mm
3235-50A	25-50mm	4µm	57mm	15mm	32mm



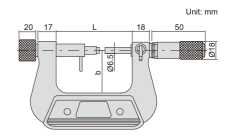
3235-25A

MICROMETERS WITH DIAL INDICATOR

- Meet DIN863-3
- Micrometer head graduation 0.01mm
- Anvil retracting range: 8mm
- Carbide measuring faces
- Supplied with setting standards (except 0-25mm)
- Optional accessory: dial indicators (graduation 0.01mm), digital indicators (resolution 0.01mm/0.0005")



Code	Micrometer head range	Micrometer head accuracy	L	b
3331-25A	0-25mm	4µm	67mm	38mm
3331-50A	25-50mm	4µm	92.4mm	50mm
3331-75A	50-75mm	5µm	117.6mm	62mm
3331-100A	75-100mm	5µm	143mm	70mm
3331-125A	100-125mm	6µm	168.2mm	82mm
3331-150A	125-150mm	6µm	192mm	94.5mm
3331-175A	150-175mm	7µm	217mm	107mm



5