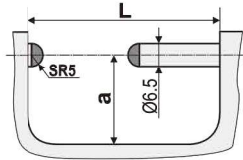


管壁千分尺 (双球头)

Tube Micrometer



主要特点:

- 用于测量不同管材的厚度
- 内置式限力装置, 确保精确的重复读数
- 测量头采用特种钢材制成, 保证高精度及稳定性

FEATURES

- For measuring wall thickness of various types of tubing etc.
- Built-in force limiting device ensures accuracy of repeat reading
- Spindle made of special steel to ensure high precision and stability

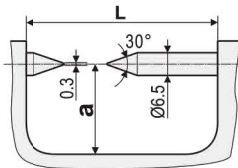
货号 Code NO.	测量范围 Measuring Range mm	分辨率 Resolution mm	精度 Accuracy mm	L mm	a mm
216-201	0-25	0.001	0.002	31	25
216-202	25-50	0.001	0.002	56	35
216-203	50-75	0.001	0.003	81	45
216-204	75-100	0.001	0.003	106	55

货号 Code NO.	测量范围 Measuring Range mm	分度值 Graduation mm	精度 Accuracy mm	L mm	a mm
261-221	0-25	0.01	0.004	31	24
261-222	25-50	0.01	0.004	56	32
261-223	50-75	0.01	0.005	81	45
261-224	75-100	0.01	0.005	106	57

G

双尖头千分尺

Point Micrometer



主要特点:

- 尖头型测头和测砧可用于测量钻头颈部、小沟槽、键槽等其它难以触及的部位厚度
- 测量头采用特种钢材制成, 保证高精度及稳定性
- 内置式限力装置, 确保精确的重复读数

FEATURES

- Pointed spindle and anvil for measuring the web thickness of drills, small grooves, key-ways, and other hard-to-reach dimensions
- Spindle made of special steel to ensure high precision and stability
- Built-in force limiting device ensures accuracy of repeat reading

货号 Code NO.	测量范围 Measuring Range mm	分辨率 Resolution mm	精度 Accuracy mm	L mm	a mm
211-221	0-25	0.001	0.004	56	35
211-222	25-50	0.001	0.004	81	45
211-223	50-75	0.001	0.005	106	55
211-224	75-100	0.001	0.006	131	67

货号 Code NO.	测量范围 Measuring Range mm	分度值 Graduation mm	精度 Accuracy mm	L mm	a mm
261-241	0-25	0.01	0.004	56	32
261-242	25-50	0.01	0.004	81	45
261-243	50-75	0.01	0.005	106	57
261-244	75-100	0.01	0.005	131	67