



230-91-020



220-91-820



250-91-030

特性:

- 选配 60° 或 55° V 型及刀口型可换测砧,
- 测砧尾端尺寸 $\varnothing 5 \times 15.5 \text{mm}$.
- 丝杆直进式.
- 烤漆尺架 (可选镀铬尺架).
- 棘轮测力 (可选棘轮套测力).

电子螺纹千分尺:

分辨率: 0.001mm/0.0001".

电子数显系统与 131-0x-020 电子数显外径千分尺相同.

μ 计数器螺纹千分尺:

分辨率: 公制 0.001mm; 英制 0.0001".

螺纹千分尺:

分辨率: 公制 0.01mm; 英制 0.001".

Feature:

- 60° or 55° V-shaped and knife-edged anvils (interchangeable) are optional.
- Dimension of anvil-tail: $\varnothing 5 \times 15.5 \text{mm}$.
- No-rotating spindle.
- Ratchet friction thimble (friction thimble or ratchet stop available).
- Painted frame (chrome-plated frame available).

Electronic screw thread micrometers:

Resolution: 0.001mm/0.0001".

Electronic system same as 131-0x-020 electronic outside micrometer.

μ -Digit screw thread micrometers:

Resolution: 0.001mm(Metric); 0.0001"(Inch).

Gear screw thread micrometers:

Resolution: 0.01mm(Metric); 0.001"(Inch).

可换测砧(选配)

V-shaped and knife-edged anvils(Optional)

公制螺纹 (60° 牙型)

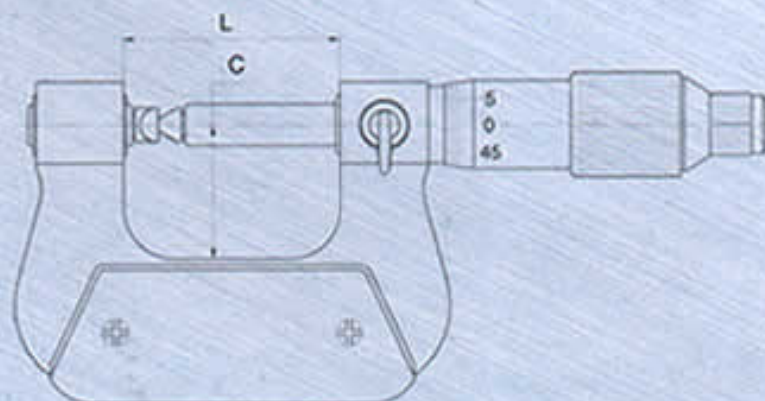
Metric, Unified screw (60° thread)

货号 Order No.	螺距 Pitch (turns/inch)
F0100	F0101 0.4-0.5mm/ 64-48TPI
	F0102 0.6-0.9mm/ 44-28TPI
	F0103 1-1.75mm/ 24-14TPI
	F0104 2-3mm/ 13- 9TPI
	F0105 3.5-5mm/ 8 - 5TPI
	F0106 5.5-7mm/ 4.5-3.5TPI

威氏螺纹 (55° 牙型)

Whitworth screw (55° thread)

F0200	F0201 60-48TPI
	F0202 48-40TPI
	F0203 40-32TPI
	F0204 32-24TPI
	F0205 24-18TPI
	F0206 18-14TPI
	F0207 14-10TPI
	F0208 10- 7TPI
	F0209 7-4.5TPI
	F0210 4.5-3.5TPI



尺寸/Dimensions

测量范围 Range	C	L
0- 25mm/0-1"	26mm	42mm
25- 50mm/1-2"	38mm	67mm
50- 75mm/2-3"	50mm	92mm
75-100mm/3-4"	62mm	118mm
100-125mm/4-5"	70mm	143mm
125-150mm/5-6"	82mm	168mm
150-175mm/6-7"	95mm	192mm
175-200mm/7-8"	107mm	217mm



Electronic Screw Thread Micrometers (No-Rotating Spindle)

货号 Order No.	测量范围 Range	精度 Accuracy
230-91-020	0- 25mm/0-1"	$\pm 0.004\text{mm}/\pm 0.00016"$
230-92-020	25- 50mm/1-2"	$\pm 0.004\text{mm}/\pm 0.00016"$
230-93-020	50- 75mm/2-3"	$\pm 0.004\text{mm}/\pm 0.00016"$
230-94-020	75-100mm/3-4"	$\pm 0.005\text{mm}/\pm 0.00020"$
230-95-020	100-125mm/4-5"	$\pm 0.005\text{mm}/\pm 0.00020"$
230-96-020	125-150mm/5-6"	$\pm 0.005\text{mm}/\pm 0.00020"$
230-97-020	150-175mm/6-7"	$\pm 0.006\text{mm}/\pm 0.00024"$
230-98-020	175-200mm/7-8"	$\pm 0.006\text{mm}/\pm 0.00024"$

