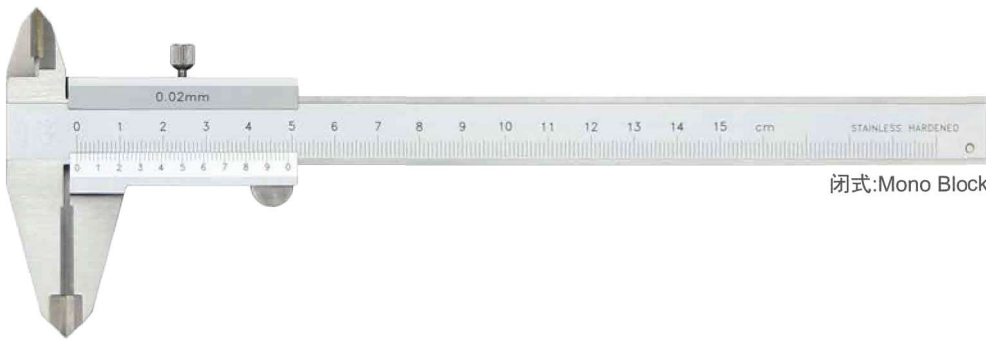
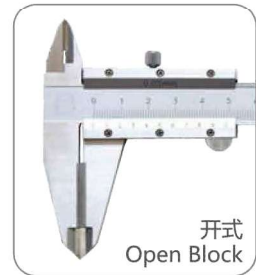


**合金量面游标卡尺**

Vernier Caliper with Carbide-tipped Jaws



闭式: Mono Block



开式  
Open Block

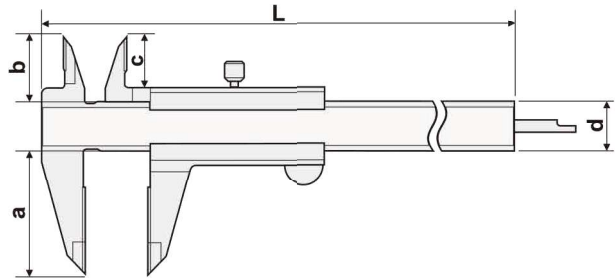
**B**

**主要特点:**

- 量爪镶嵌耐磨硬质合金, 使用寿命更长
- 用于测量外径、内径、孔深和台阶尺寸

**FEATURES**

- With durable carbide tips
- Used for OD, ID, depth and step measurements

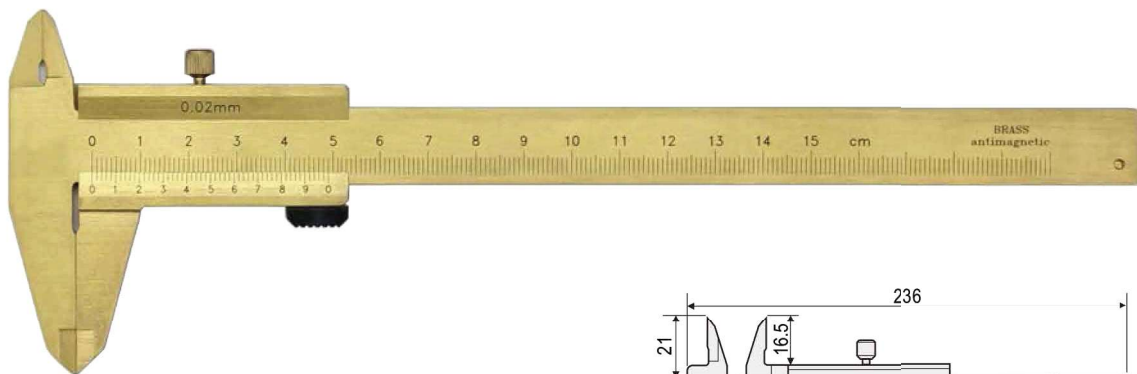


货号 Code NO. 开式 Open Block	货号 Code NO. 闭式 Mono Block	测量范围 Measuring Range mm	分度值 Graduation mm	精度 Accuracy mm	L mm	a mm	b mm	c mm	d mm
141-162E	141-152E	0-150	0.02/.001"	±0.03	236	40	21	16.5	16
141-163E	141-153E	0-150	0.05/1/128"	±0.05	236	40	21	16.5	16
141-164E	141-154E	0-200	0.02/.001"	+0.03	286	50	24	19.5	16
141-165E	141-155E	0-200	0.05/1/128"	±0.05	286	50	24	19.5	16
141-166E	141-156E	0-300	0.02/.001"	±0.04	400	60	26	21.5	16
141-167E	141-157E	0-300	0.05/1/128"	±0.05	400	60	26	21.5	16

注: 在货号中去掉E则为单公制型

**防磁游标卡尺**

Anti-magnetic Vernier Caliper

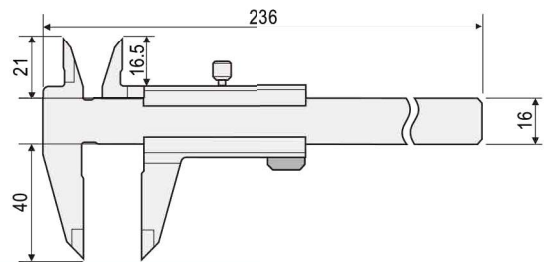


**主要特点:**

- 纯铜制造
- 可以测量外径、内径和台阶
- 防磁

**FEATURES**

- Pure copper material
- Used for OD, ID and step measurements
- Non-magnet block



货号 Code NO.	测量范围 Measuring Range mm	分度值 Graduation mm	精度 Accuracy mm
141-102Cu	0-150	0.02	±0.03
141-103Cu	0-150	0.05	±0.05
141-102ECu	0-150	0.02/.001"	±0.03
141-103ECu	0-150	0.05/1/128"	±0.05