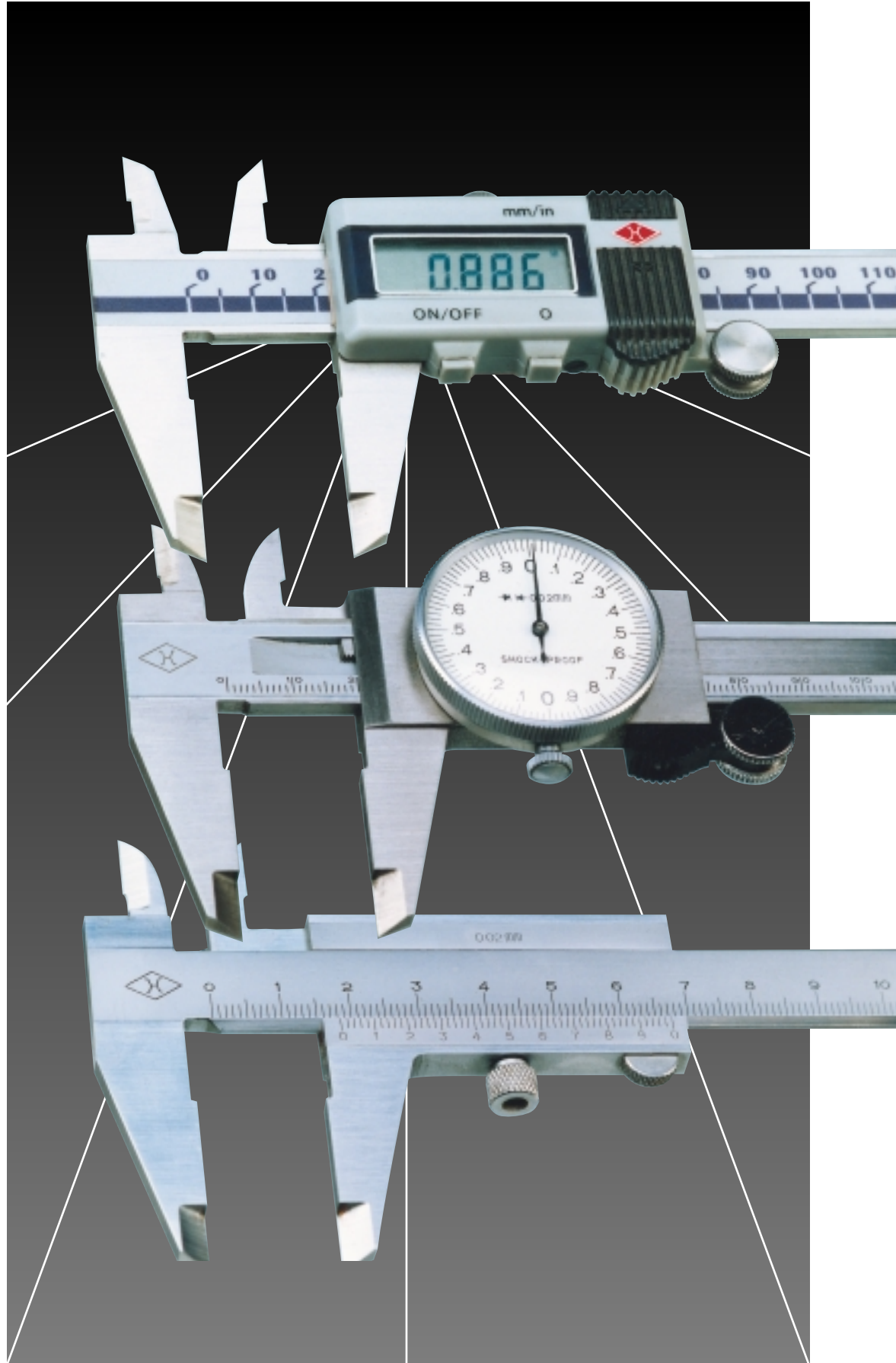
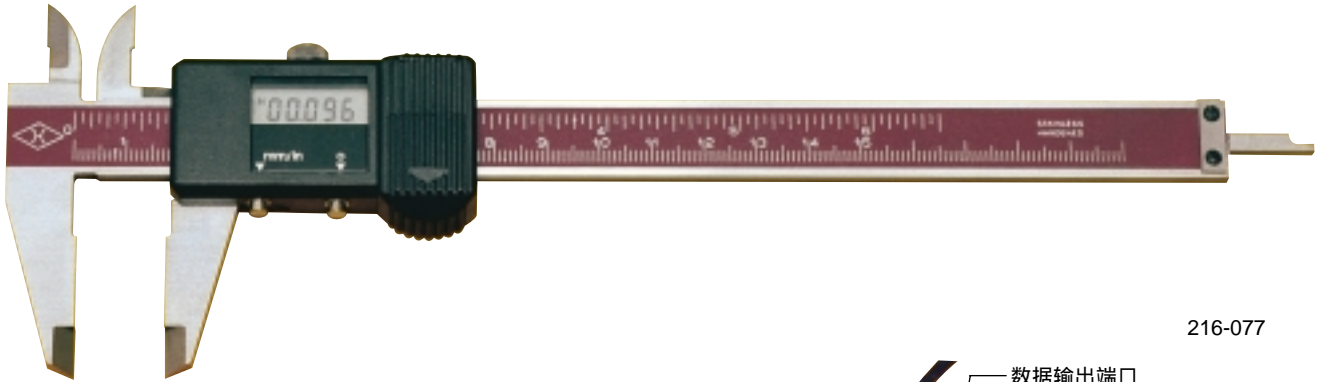


# 卡尺 Calipers



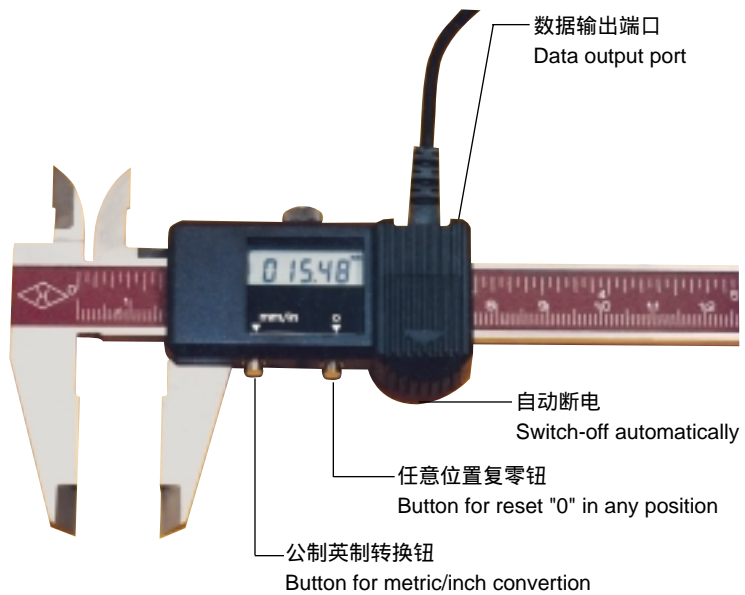
# 电子数显卡尺

## Electronic Digital Calipers

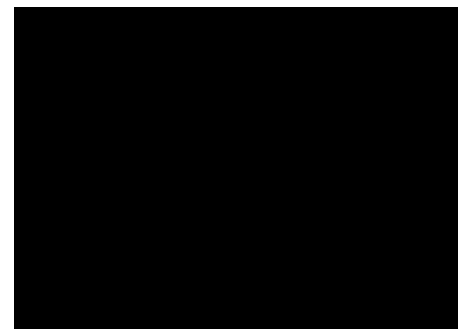
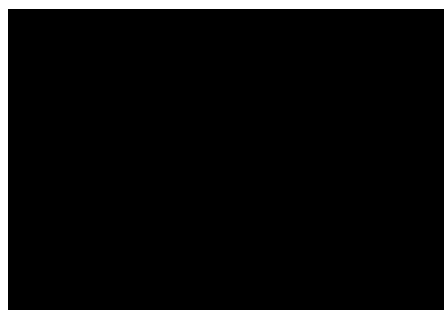
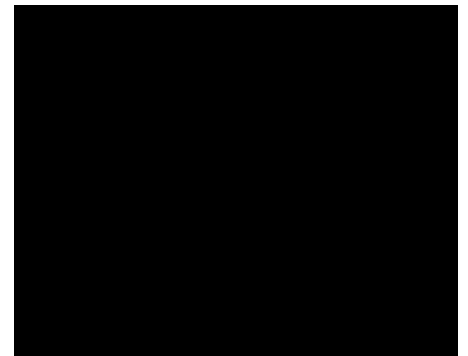
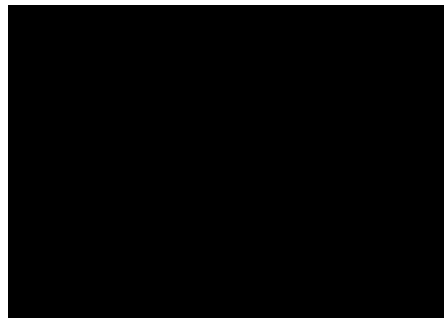


216-077

- 电子数显卡尺是具有国际先进水平的通用量具。读数直观，显示清晰，使用方便，测量效率高。
- 测量系统为非接触性电容式测量系统，主尺采用不锈钢制造。
- 液晶显示，具有高度为4.7mm的五位数及“-”号位，小字体“5”和“in”在使用英制时才显示。
- 数据输出端口通过专用接口可与计算机或打印机联接。
- 湿度影响：相对湿度 $\leq 80\%$ 不受影响。

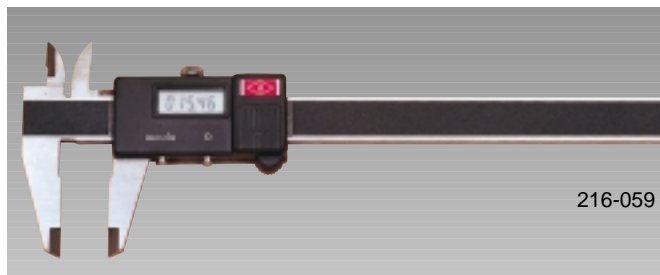


- Electronic Digital Caliper - is a common measuring tool with the advanced world level. Reading-out directly, clear-display, using conveniently, Highly-efficient-measurement.
- Me system is a non-measuring linear CAP.  
The body is made of hancelend stainless steel.
- LCD consists of Minus sign "-" and Five Digits in 4.7 mm height and additional small digit "5" and "in" sign only for inch display.
- Data output can be connected to computer or printer by special interface.
- Operating Condition of humidity: relative humidity  $\leq 80\%$
- Operating temperature:  $0^{\circ} \sim 40^{\circ}C$



# 电子数显卡尺

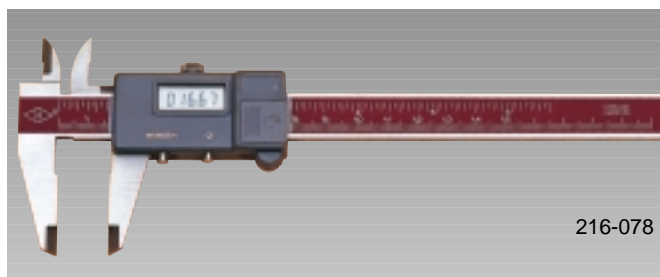
## Electronic Digital Calipers



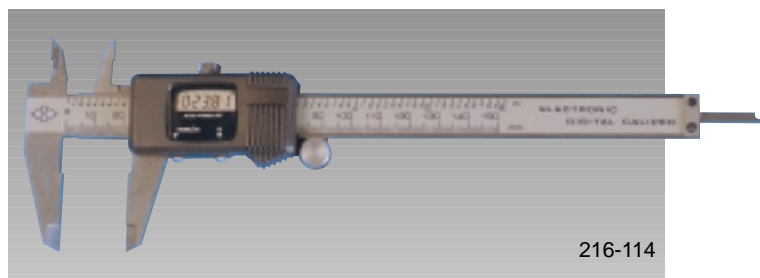
216-059



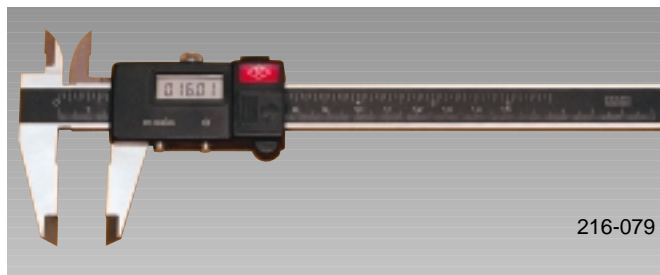
216-080



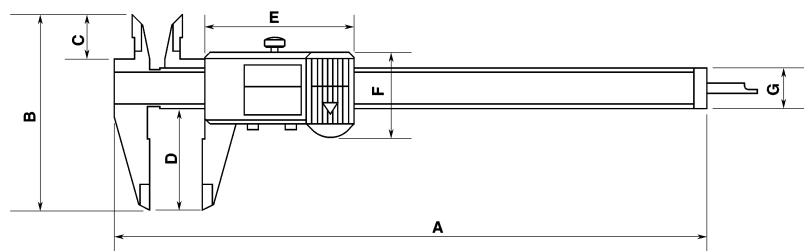
216-078



216-114



216-079



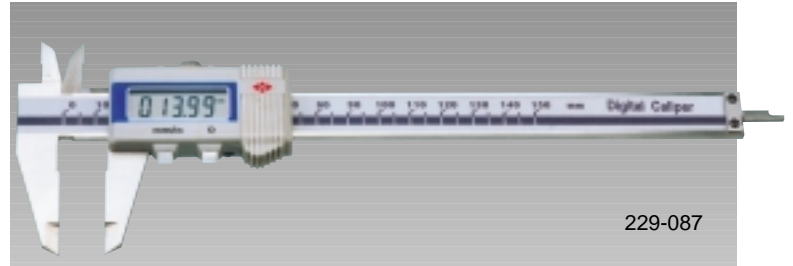
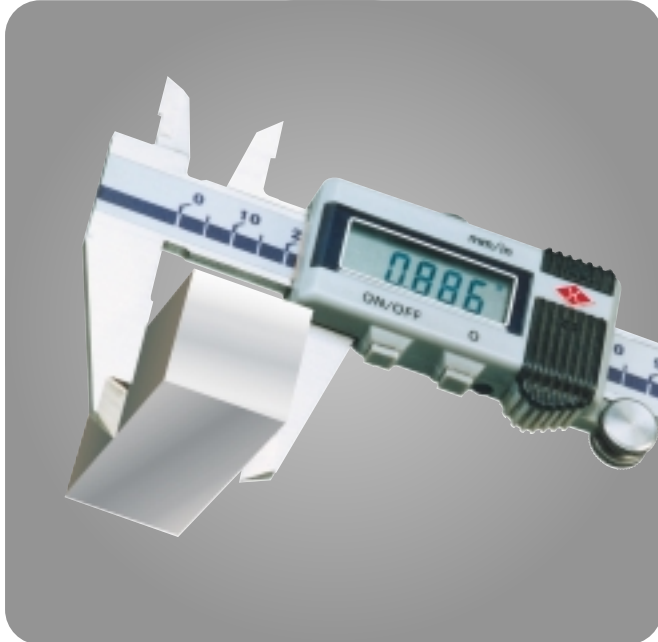
| A   | B  | C    | D  | E    | F    | G  |
|-----|----|------|----|------|------|----|
| 234 | 77 | 17.5 | 40 | 58.5 | 33.5 | 16 |



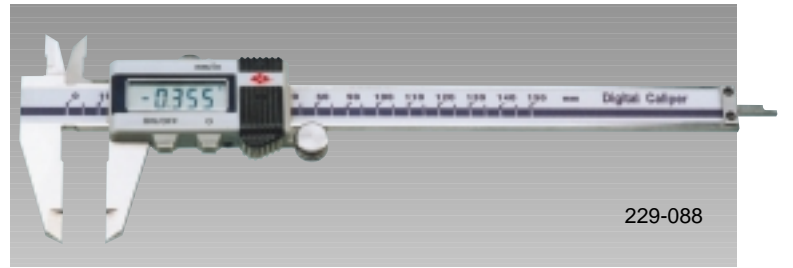
| 测量范围<br>Range (mm/in) | 编号<br>Code No. | 读数值<br>Reading (mm/in) | 示值误差<br>Accuracy (mm) | 最大测速<br>Maximum response speed |
|-----------------------|----------------|------------------------|-----------------------|--------------------------------|
| 0-150/0-6             | 216-077        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-150/0-6             | 216-059        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-150/0-6             | 216-078        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-150/0-6             | 216-079        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-150/0-6             | 216-080        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-150/0-6             | 216-114        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |

# 大屏幕电子数显卡尺

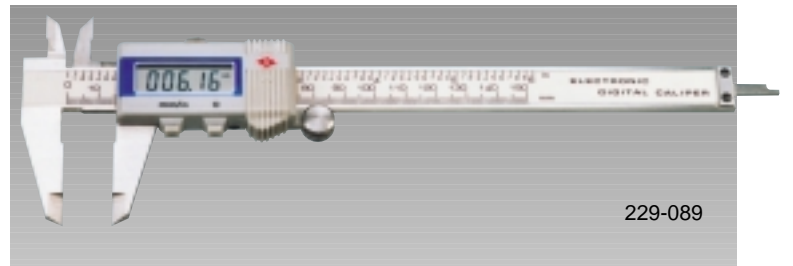
## Large Screen Electronic Digital Calipers



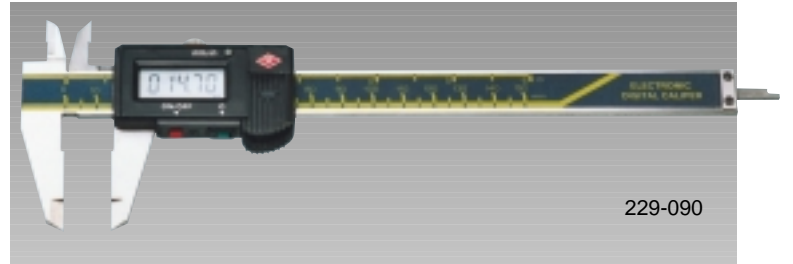
229-087



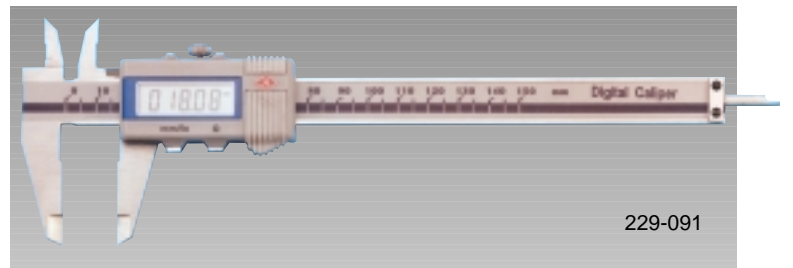
229-088



229-089



229-090

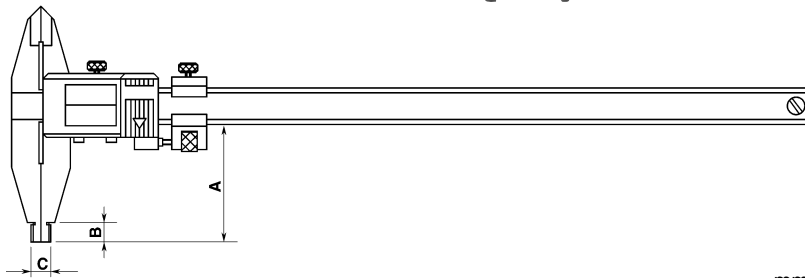
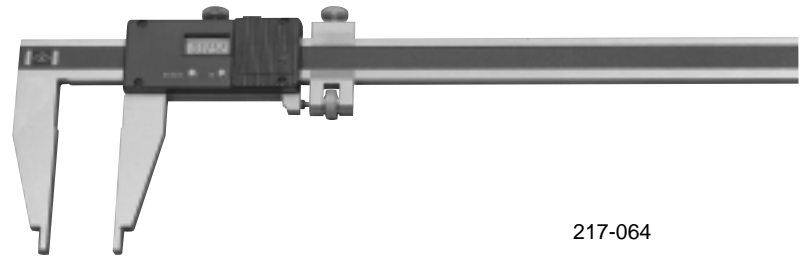
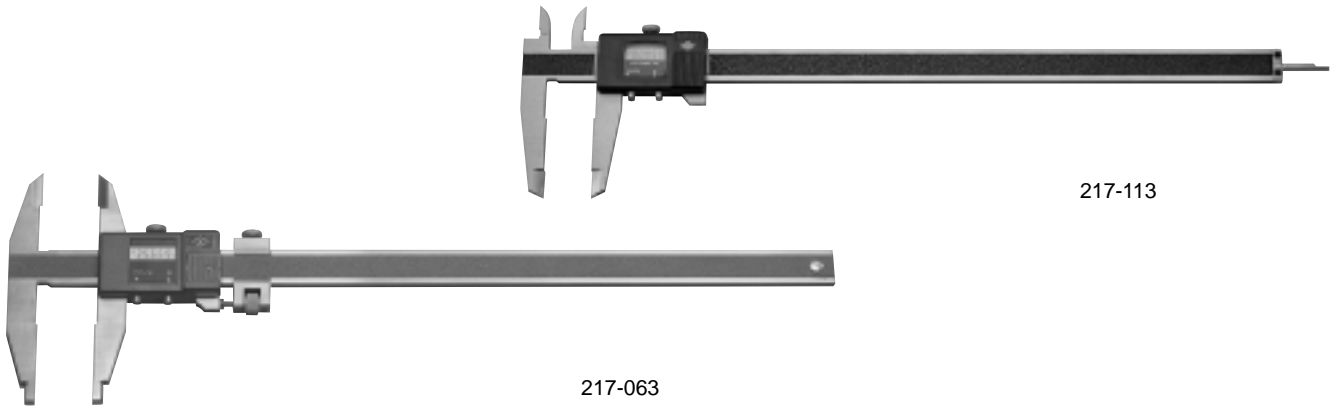


229-091

| 测量范围<br>Range (mm/in) | 编号<br>Code No. | 读数值<br>Reading (mm/in) | 示值误差<br>Accuracy (mm) | 最大测速<br>Maximum response speed |
|-----------------------|----------------|------------------------|-----------------------|--------------------------------|
| 0-150/0-6             | 229-087        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-150/0-6             | 229-088        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-150/0-6             | 229-089        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-150/0-6             | 229-090        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-150/0-6             | 229-091        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |

## 电子数显卡尺

### Electronic Digital Calipers



| 测量范围<br>Range (mm/in) | A  | B  | C  |
|-----------------------|----|----|----|
| 0-300/0-12            | 60 | 10 | 10 |
| 0-500/0-20            | 90 | 12 | 10 |
| 0-1000/0-40           |    |    |    |

## 电子数显直尺

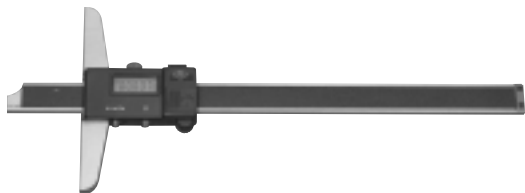
### Electronic Digital Calipers



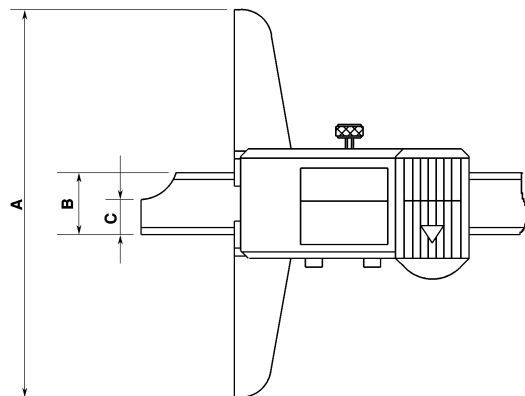
| 测量范围<br>Range (mm/in) | 编号<br>Code No. | 读数值<br>Reading (mm/in) | 示值误差<br>Accuracy (mm) | 最大测速<br>Maximum response speed |
|-----------------------|----------------|------------------------|-----------------------|--------------------------------|
| 0-200/0-8             | 216-060        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |
| 0-300/0-12            | 217-113        | 0.01/0.0005            | ±0.04                 | 1.5m/s                         |
| 0-300/0-12            | 217-063        | 0.01/0.0005            | ±0.04                 | 1.5m/s                         |
| 0-500/0-20            | 217-064        | 0.01/0.0005            | ±0.05                 | 1.5m/s                         |
| 0-1000/0-40           | -0             | 0.01/0.0005            | ±0.0                  | 1.5m/s                         |
| 0-150/0-6             | 212-054        | 0.01/0.0005            | ±0.03                 | 1.5m/s                         |

# 电子数显深度卡尺

## Electronic Digital Calipers



218-065



| 测量范围          | A   | B  | C |
|---------------|-----|----|---|
| Range (mm/in) |     |    |   |
| 0-200/0-8     | 100 | 16 | 9 |
| 0-300/0-12    | 100 | 16 | 9 |
| 0-500/0-40    | 120 | 16 | 9 |

| 测量范围          | 编号       | 读数值             | 示值误差          | 最大测速                   |
|---------------|----------|-----------------|---------------|------------------------|
| Range (mm/in) | Code No. | Reading (mm/in) | Accuracy (mm) | Maximum response speed |
| 0-200/0-8     | 218-065  | 0.01/0.0005     | ±0.03         | 1.5m/s                 |
| 0-300/0-12    | 218-066  | 0.01/0.0005     | ±0.04         | 1.5m/s                 |
| 0-500/0-20    | 218-067  | 0.01/0.0005     | ±0.05         | 1.5m/s                 |

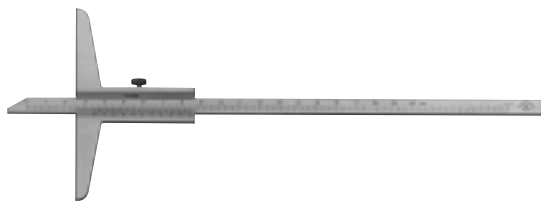
# 深度游标卡尺

## Depth Vernier Gauges

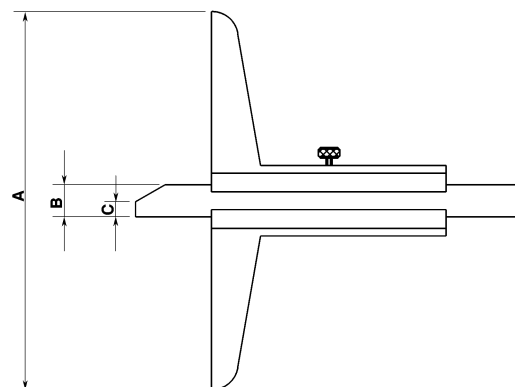
### 带钩深度游标卡尺 (钩长小于3mm)

### Depth Vernier Gauges with Fixed Heel

(smaller than 3mm)



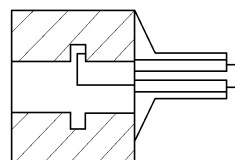
204-034



| 测量范围  | A   | B   | C |
|-------|-----|-----|---|
| Range |     |     |   |
| 0-200 | 100 | 8.5 | 4 |
| 0-300 | 100 | 8.5 | 4 |
| 0-500 | 120 | 8.5 | 4 |



204-038

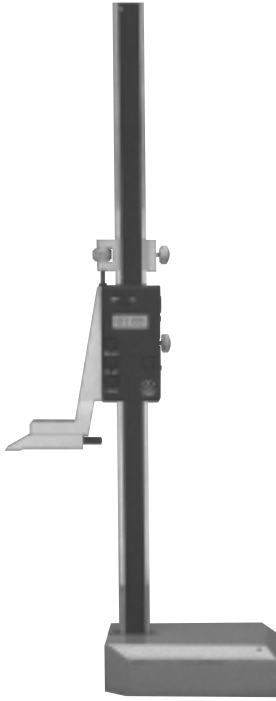


| 测量范围       | 编号       | 读数值          | 示值误差          |
|------------|----------|--------------|---------------|
| Range (mm) | Code No. | Reading (mm) | Accuracy (mm) |
| 0-200      | 204-034  | 0.02         | ±0.03         |
| 0-300      | 204-035  | 0.02         | ±0.04         |
| 0-500      | 204-036  | 0.02         | ±0.05         |

| 测量范围       | 编号       | 读数值          | 示值误差          |
|------------|----------|--------------|---------------|
| Range (mm) | Code No. | Reading (mm) | Accuracy (mm) |
| 0-500      | 204-037  | 0.05         | ±0.08         |
| 0-200      | 204-038  | 0.02         | ±0.03         |

## 电子数显高度卡尺

### Electronic Digital Height Gauges



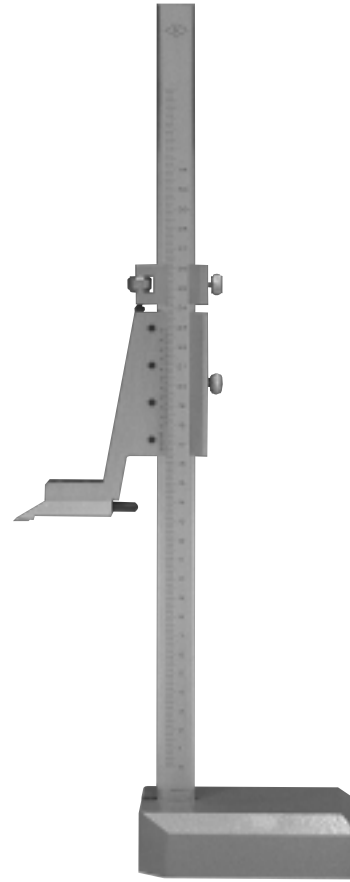
219-069

| 测量范围<br>Range<br>(mm/in) | 编号<br>Code No. | 读数值<br>Reading<br>(mm/in) | 示值误差<br>Accuracy<br>(mm) | 最大测速<br>Maximum<br>response speed |
|--------------------------|----------------|---------------------------|--------------------------|-----------------------------------|
| 0-200/0-8                | 219-068        | 0.01/0.0005               | ±0.03                    | 1.5m/s                            |
| 0-300/0-12               | 219-069        | 0.01/0.0005               | ±0.04                    | 1.5m/s                            |
| 0-500/0-20               | 219-070        | 0.01/0.0005               | ±0.05                    | 1.5m/s                            |

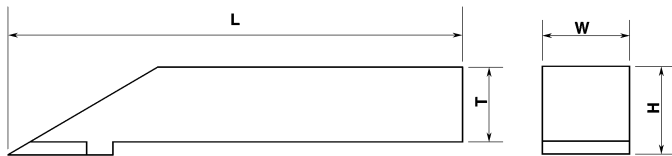
## 高度游标卡尺

### Height Vernier Gauges

高度卡尺广泛应用于机械加工中的高度测量、划线等。  
 Height gauge is widely used for height measurement, line out in machining.



206-041



|       | L   | T   | H  | W  |
|-------|-----|-----|----|----|
| 0-200 | 52  | 8.5 | 10 | 10 |
| 0-300 | 52  | 8.5 | 10 | 10 |
| 0-500 | 100 | 12  | 18 | 10 |

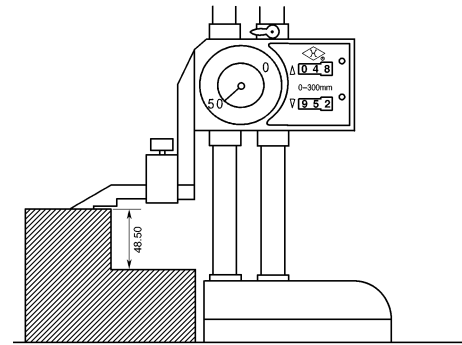
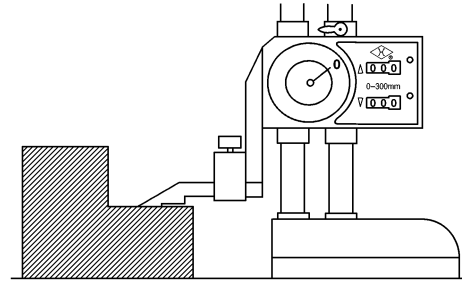
| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) | 示值误差<br>Accuracy (mm) |
|--------------------|----------------|---------------------|-----------------------|
| 0-200              | 206-040        | 0.02                | ±0.03                 |
| 0-300              | 206-041        | 0.02                | ±0.04                 |
| 0-500              | 206-041        | 0.02                | ±0.05                 |
|                    |                | (mm/in)             | (mm/in)               |
| 0-200/0-8          | 206-043        | 0.02/0.001          | ±0.03                 |
| 0-300/0-12         | 206-044        | 0.02/0.001          | ±0.04                 |
| 0-500/0-20         | 206-045        | 0.02/0.001          | ±0.05                 |

# 双立柱带表高度卡尺

## Dial Height Caliper

(with double column)

在垂直方向上对工件进行直接及间接测量或划线。  
 Directly or indirectly measure parts in perpendicular direction



### 特点：

带双向计数器（读取整数）和指示表（读取小数）。计数器和指示表均可在任意高度位置上置“0”。

### Feature:

With bidirectional counter (read millimeter) and indicator (read tenths and Hundtenths). Counter and indicator can be set zero at any position of height.

### 技术指标：

- 测量范围 0-300mm
- 指示表分度值周值 0.01mm/1mm
- 计数器计数范围 0-999mm；可任意位置置“0”
- 计数器分度值 1mm

### Technical data

- Measuring range 0-300mm
- Resolution /cycle value of indicator 0.01mm/1mm
- Range of counter 0-999mm, zero setting at any position
- Graduation of counter 1mm

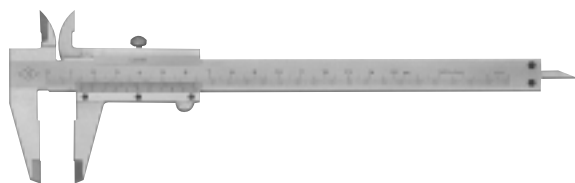
### 示值误差及示值变动性 Indication error and variation

| 测量长度<br>Range | 示值误差<br>Accuracy | 示值变动性<br>Indication variation |
|---------------|------------------|-------------------------------|
| 0-50          | ±0.02            | 0.01                          |
| >50-200       | ±0.03            | 0.01                          |
| >200-300      | ±0.04            | 0.01                          |

| 测量范围<br>Range<br>(mm) | 编号<br>Code No. | 读数值<br>Reading<br>(mm/in) | 示值误差<br>Accuracy<br>(mm) |
|-----------------------|----------------|---------------------------|--------------------------|
| 0-300                 | 230-092        | 0.01                      | ±0.04                    |

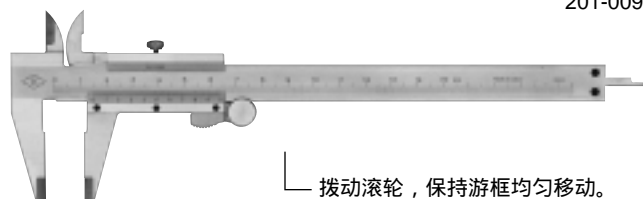
# 游标卡尺

## Vernier Calipers



201-003

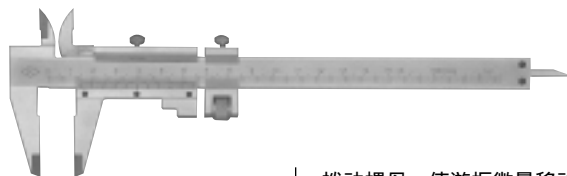
| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) | 示值误差<br>Accuracy (mm) |
|--------------------|----------------|---------------------|-----------------------|
| 0-125              | 201-001        | 0.02                | ±0.02                 |
| 0-125              | 201-002        | 0.05                | ±0.05                 |
| 0-150              | 201-003        | 0.02                | ±0.02                 |
| 0-150              | 201-004        | 0.05                | ±0.05                 |



201-009

拨动滚轮，保持游框均匀移动。  
 Toggle roller, keeping the vernier slider moving homogeneously.

| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) | 示值误差<br>Accuracy (mm) |
|--------------------|----------------|---------------------|-----------------------|
| 0-125              | 201-007        | 0.02                | ±0.02                 |
| 0-125              | 201-008        | 0.05                | ±0.05                 |
| 0-150              | 201-009        | 0.02                | ±0.02                 |
| 0-150              | 201-010        | 0.05                | ±0.05                 |



201-011

拨动螺母，使游框微量移动  
 Toggle nut, moves the vernier slider with fine adjustment.  
 注：0-200起，无深度测量  
 L 200mm without depth measuring.

- 游标卡尺用于机械加工中的测量。可测量内外尺寸、深度尺寸和台阶等。
- 测量面经过磨削及研磨，硬度高，光洁耐用。硬度可达到HRC58°
- 卡尺采用激光刻线，刻度精确清晰。
- 刻度面无光泽镀铬，抗锈性好。外表美观，易于读数。
- 主尺上有两条凸缘，可防止刻度面磨损。

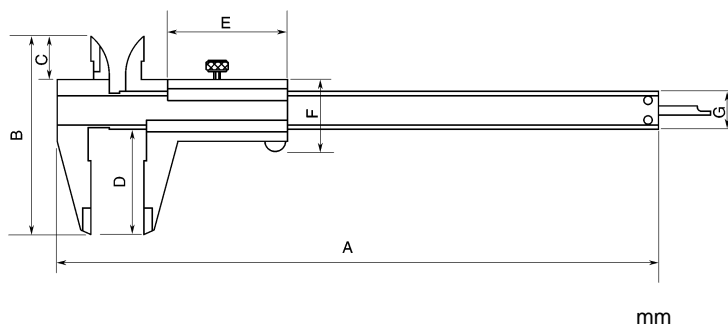
• Vernier Calipers are wide spread measuring tools in the machine shop and inspection department. They are used to measure outside, inside dimensions, depth and steps etc.

• Measuring face is ground and lapped with high hardness finish. The hardness is HRC 58.

• The caliper is laser-marked. The Graduation is accurate and clear.

• The face of seal is satin chrome coating, rust-proofing, perfect out-looking, easy reading.

• On the body of the caliper are two guides preventing the seal face from wear.

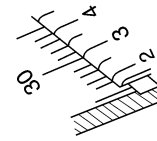


| 测量范围<br>Range | A   | B    | C    | D  | E  | F    | G    |
|---------------|-----|------|------|----|----|------|------|
| 0-150         | 230 | 75.5 | 16.5 | 40 | 46 | 27.5 | 14.5 |

| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) | 示值误差<br>Accuracy (mm) |
|--------------------|----------------|---------------------|-----------------------|
| 0-150              | 201-011        | 0.02                | ±0.02                 |
| 0-150              | 201-012        | 0.05                | ±0.05                 |
| 0-200              | 201-013        | 0.02                | ±0.02                 |
| 0-200              | 201-014        | 0.05                | ±0.05                 |

## 少视差卡尺

### Parallax-free Vernier Calipers



201-019

| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) | 示值误差<br>Accuracy (mm) |
|--------------------|----------------|---------------------|-----------------------|
| 0-150              | 201-019        | 0.02                | ±0.02                 |

少视差卡尺结构新颖合理。主尺线与游标线在同一平面，消除视觉误差。

This caliper has a new reasonable construction. The scale of caliper body and vernier lay on the same surface so as to get reading without parallax.

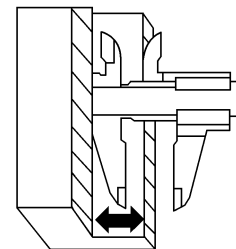
## 不锈钢四用卡尺

### Stainless Steel Vernier

### Calipers with stepped surface measuring



201-021



测量台阶  
Measuring stepped surface

| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) | 示值误差<br>Accuracy (mm) |
|--------------------|----------------|---------------------|-----------------------|
| 0-150              | 201-021        | 0.02                | ±0.02                 |

## 公英制卡尺

### Metric/Inch Vernier Calipers



201-016

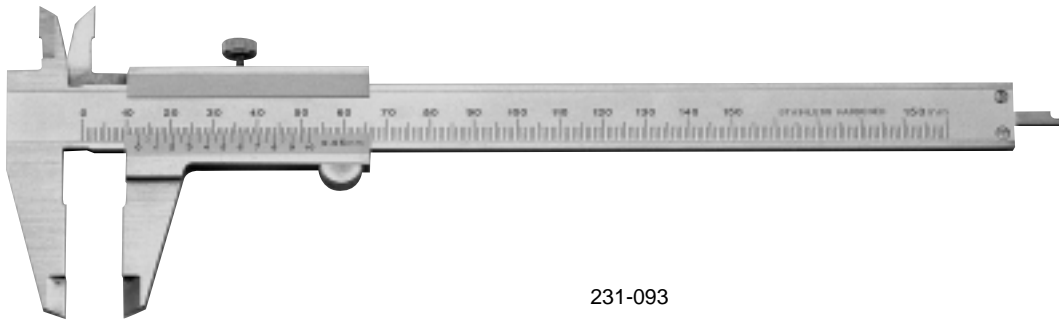
| 测量范围<br>Range (mm/in) | 编号<br>Code No. | 读数值<br>Reading (mm/in)               | 示值误差<br>Accuracy (mm) |
|-----------------------|----------------|--------------------------------------|-----------------------|
| 0-150/0-6             | 201-015        | 0.02/ <sup>1</sup> / <sub>1000</sub> | ±002                  |
| 0-150/0-6             | 201-016        | 0.05/ <sup>1</sup> / <sub>128</sub>  | ±005                  |
| 0-200/0-8             | 201-017        | 0.02/ <sup>1</sup> / <sub>1000</sub> | ±003                  |
| 0-200/0-8             | 201-018        | 0.05/ <sup>1</sup> / <sub>128</sub>  | ±005                  |

# 整体卡尺

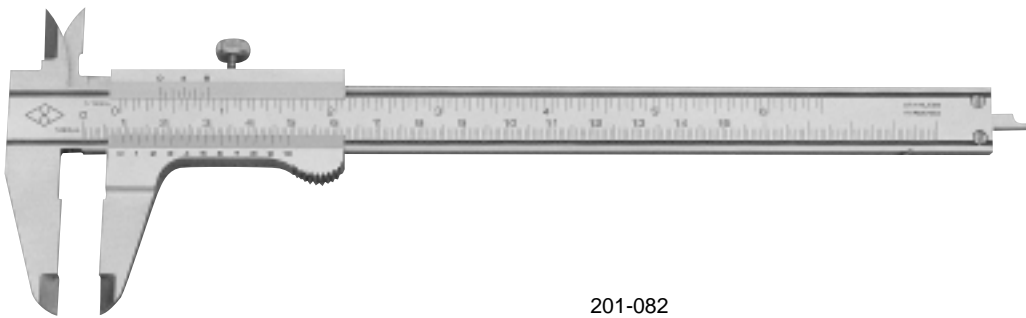
## Calipers with Vernier Non-replacible

整体卡尺是在活动游标框上直接刻划线值。集框线于一体。外形美观，测量稳定。

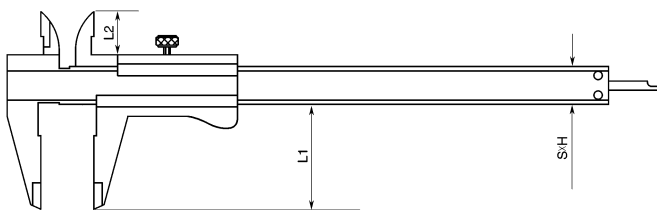
To directly mark lines on slider, with smart appearance and reliable measurement.



231-093



201-082



| 测量范围<br>Range | L1 | L2 | S×H      |
|---------------|----|----|----------|
| 0-150         | 40 | 17 | 16×3     |
| 0-200         | 46 | 18 | 16.5×3.5 |
| 0-300         | 64 | 22 | 18.5×4   |

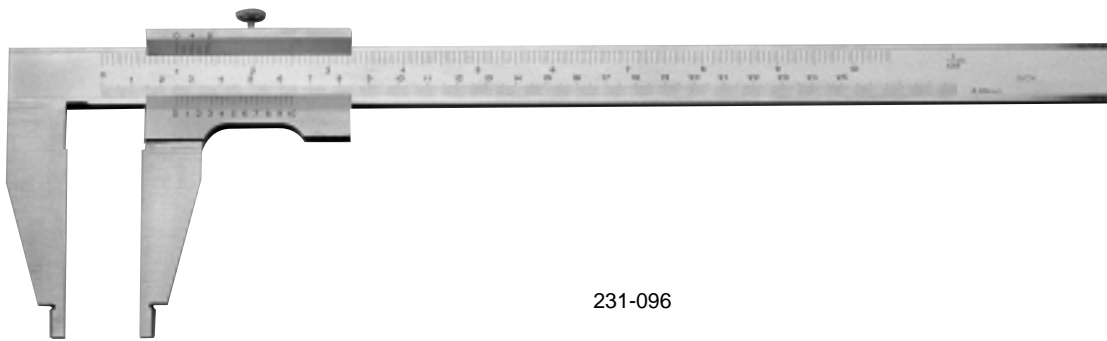
| 测量范围<br>Range | 编号<br>Code No. | 读数值<br>Reading        | 示值误差<br>Accuracy |
|---------------|----------------|-----------------------|------------------|
| 0-150         | 231-093        | 0.05                  | ±0.05            |
| 0-150/0-6     | 201-082        | 0.05/ $\frac{1}{128}$ | ±0.05            |
| 0-200         | 231-094        | 0.05                  | ±0.05            |
| 0-300         | 231-095        | 0.05                  | ±0.05            |

## 整体重型卡尺

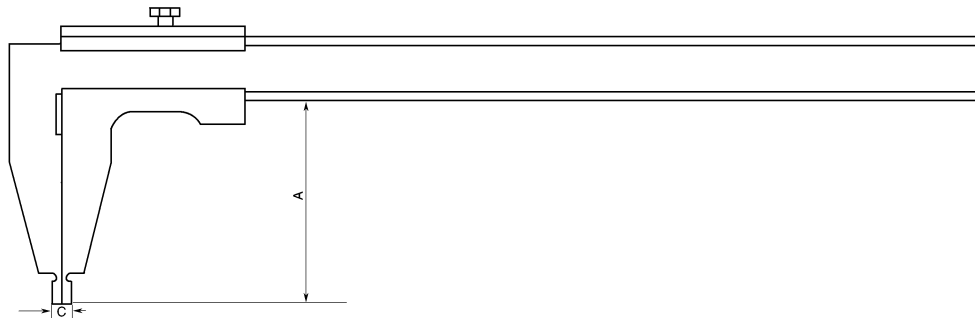
Heavy Calipers with Vernier non-replacible

该尺的优点不仅是游框刻线直接刻在游标框上，外形美观，测量稳定。而且量爪也比一般卡尺长，因此适宜测量大型另件。

To directly mark lines on slider, with smart appearance and reliable measurement. Paws is longer than conventional for measuring heavy parts.



231-096

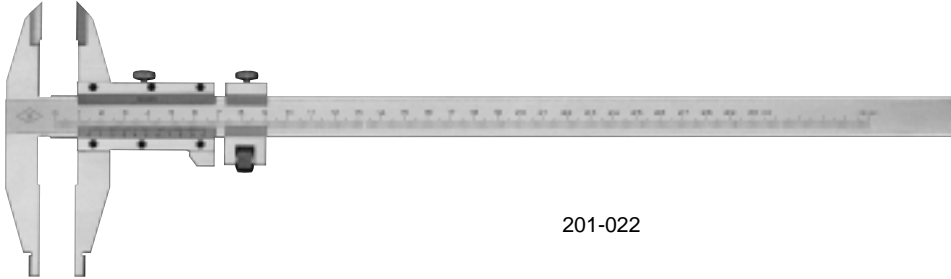


| 测量范围   | 编号       | 读数值     | 示值误差     | A | C |
|--------|----------|---------|----------|---|---|
| Range  | Code No. | Reading | Accuracy |   |   |
| 0-250  | 231-096  | 0.05    |          |   |   |
| 0-300  | 231-097  | 0.05    |          |   |   |
| 0-500  | 231-098  | 0.05    |          |   |   |
| 0-600  | 231-099  | 0.05    |          |   |   |
| 0-1000 | 231-100  | 0.05    |          |   |   |

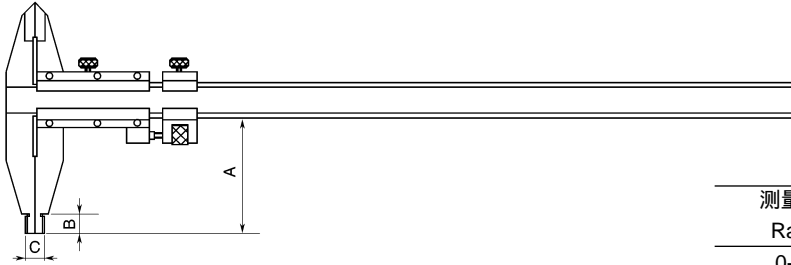
mm

# 游标卡尺

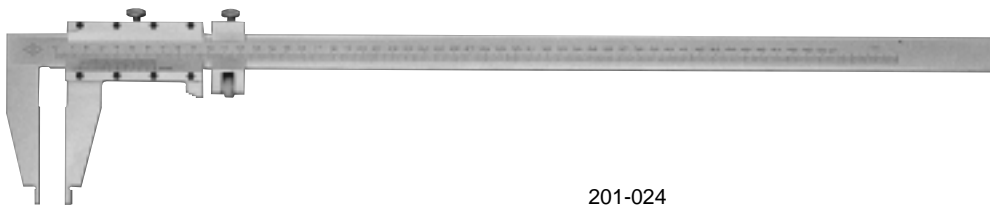
## Vernier Calipers



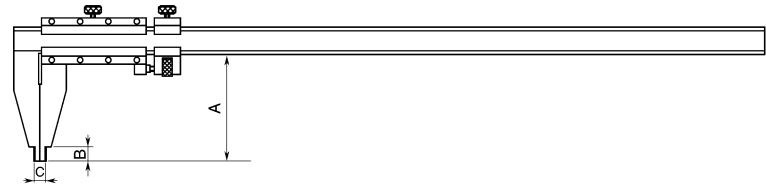
201-022



|               | mm |    |    |
|---------------|----|----|----|
| 测量范围<br>Range | A  | B  | C  |
| 0-300         | 60 | 12 | 10 |



201-024



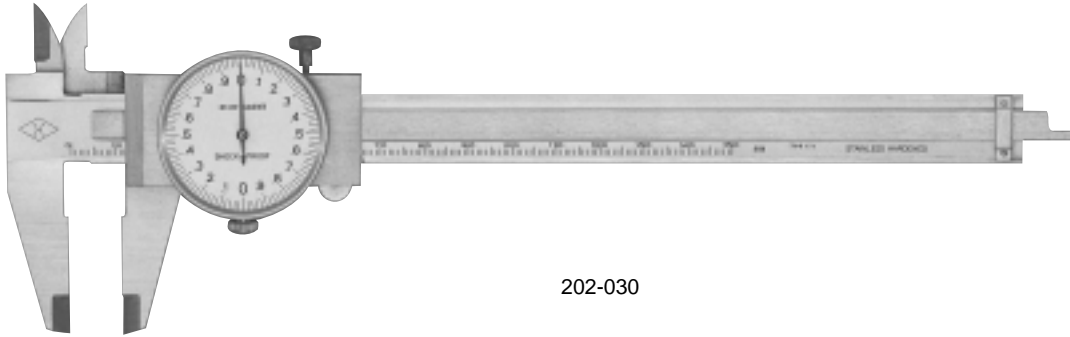
| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) | 示值误差<br>Accuracy (mm) |
|--------------------|----------------|---------------------|-----------------------|
| 0-300              | 201-022        | 0.02                | ±0.04                 |
| 0-300              | 201-023        | 0.05                | ±0.08                 |
| 0-500              | 201-024        | 0.02                | ±0.05                 |
| 0-500              | 201-025        | 0.05                | ±0.08                 |
| 0-600              | 201-026        | 0.02                | ±0.07                 |
| 0-600              | 201-027        | 0.05                | ±0.10                 |
| 0-1000             | 201-028        | 0.02                | ±0.07                 |
| 0-1000             | 201-029        | 0.05                | ±0.10                 |

|               | mm |    |    |
|---------------|----|----|----|
| 测量范围<br>Range | A  | B  | C  |
| 0-500         | 90 | 12 | 10 |
| 0-600         |    |    |    |
| 0-1000        |    |    |    |

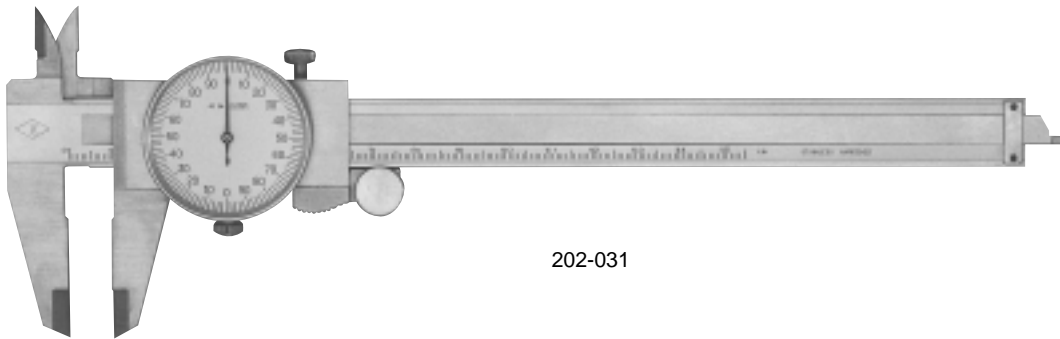
# 带表卡尺

## Dial Calipers

带表卡尺是用表式机构代替游标读数，测量准确迅速。  
Adopted dial mechanism instead of vernier readings can work accurately and rapidly.

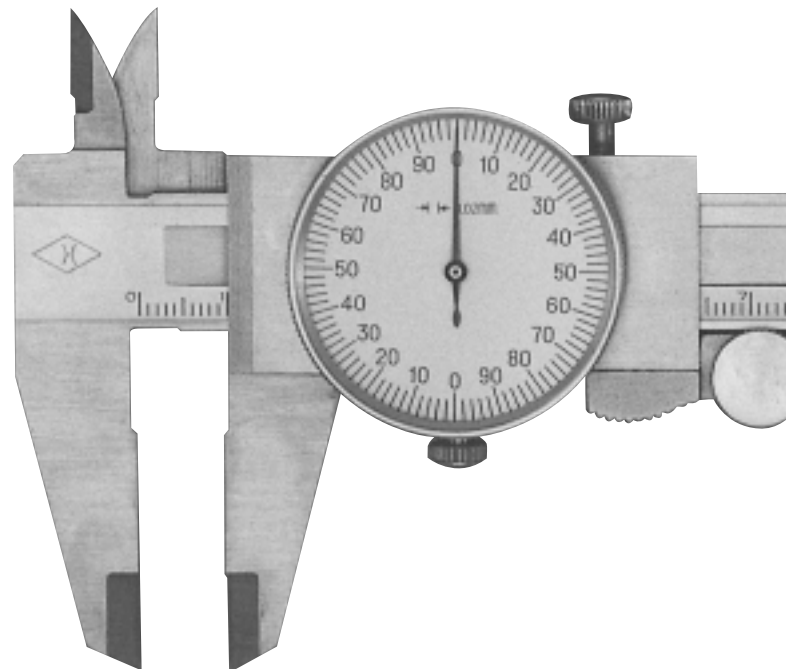


202-030



202-031

| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) | 示值误差<br>Accuracy (mm) |
|--------------------|----------------|---------------------|-----------------------|
| 0-150              | 202-030        | 0.02                | ±0.02                 |
| 0-150              | 202-031        | 0.02                | ±0.02                 |

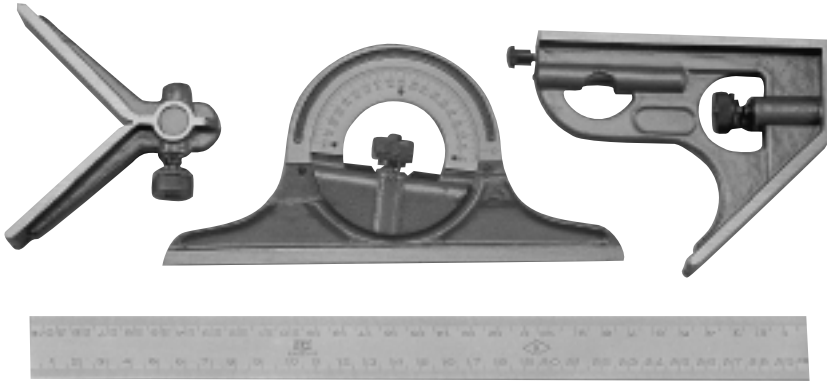


## 组合角度尺

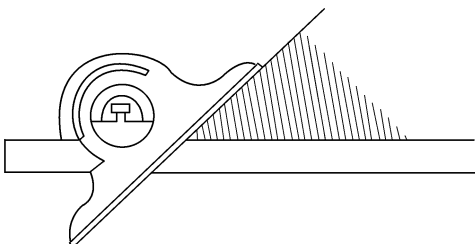
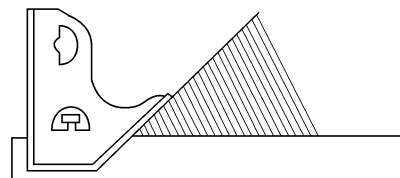
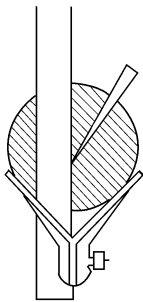
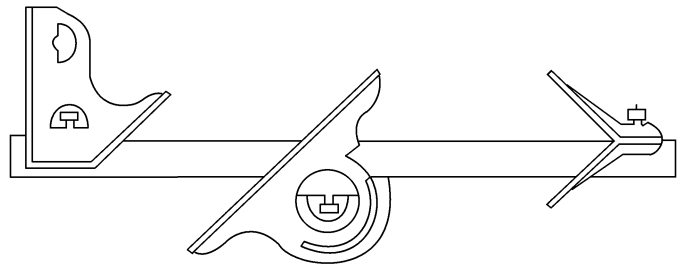
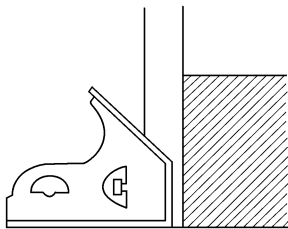
### Combination bevel protractors

适用于机械加工，木模加工的角度测量，深度测量，高度测量和角度划线等。

To measure angle, in machining works or dies depth/height and scribing.



215-058



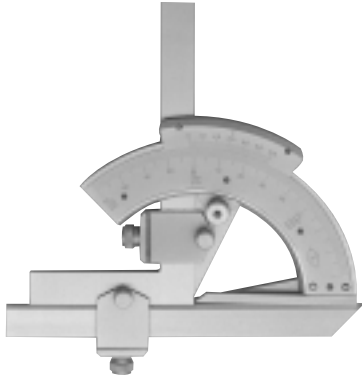
| 测量范围<br>Range | 编号<br>Code No. | 分度值<br>Index Value | 示值误差<br>Accuracy |
|---------------|----------------|--------------------|------------------|
| 0-180°        | 215-058        | 1°                 | ±15'             |

## 万能角度尺

### Universal Bevel Protractors

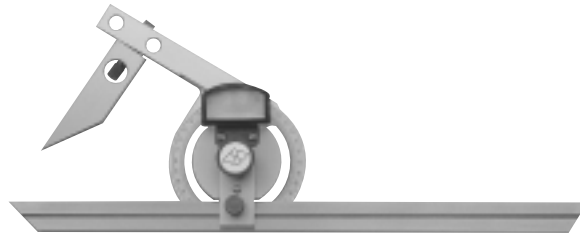
适用于测量各种形状的零件与样板的内外角度。

To measure inside or outside angle of parts and templates



| 测量范围<br>Range | 编号<br>Code No. | 读数值<br>Reading | 示值误差<br>Accuracy |
|---------------|----------------|----------------|------------------|
| 0-320 °       | 214-056        | 2 ′            | ±2 ′             |
| 0-360 °       | 214-057        | 5 ′            | ±5 ′             |

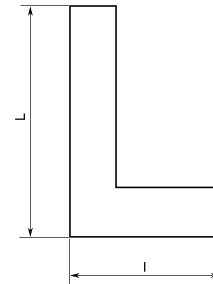
214-056



## 宽座角尺

### Precision Square

214-057

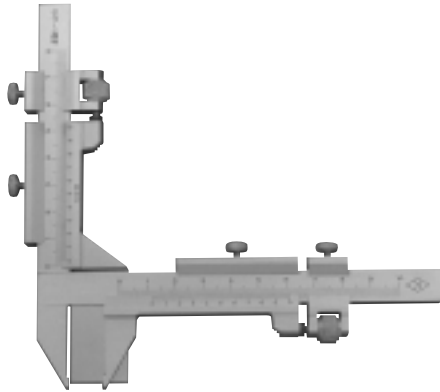


| L   | l   | 编号<br>Code No. | 精度<br>Precision |
|-----|-----|----------------|-----------------|
| 63  | 40  | 232-101        | mm              |
| 80  | 50  | 232-102        | mm              |
| 100 | 63  | 232-103        | mm              |
| 125 | 80  | 232-104        | mm              |
| 160 | 100 | 232-105        | mm              |
| 200 | 125 | 232-106        | mm              |

| L    | l   | 编号<br>Code No. | 精度<br>Precision |
|------|-----|----------------|-----------------|
| 250  | 160 | 232-107        | mm              |
| 315  | 200 | 232-108        | mm              |
| 400  | 250 | 232-109        | mm              |
| 500  | 315 | 232-110        | mm              |
| 630  | 400 | 232-111        | mm              |
| 1000 | 630 |                | mm              |

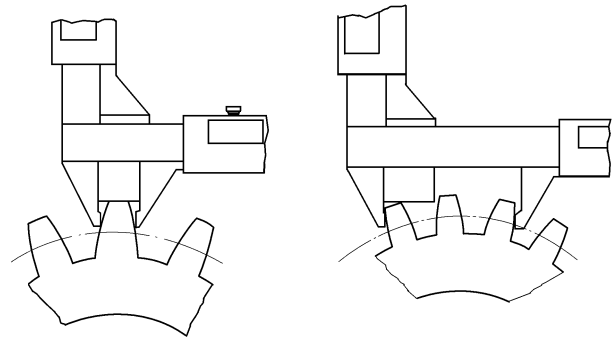
## 齿厚游标卡尺

### Gear Tooth Vernier Calipers



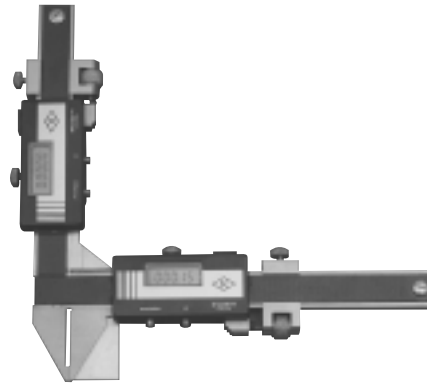
205-039

| 测量范围          | 编号       | 读数值             | 示值误差          |
|---------------|----------|-----------------|---------------|
| Range (mm/in) | Code No. | Reading (mm/in) | Accuracy (mm) |
| m1-26         | 205-039  | 0.02mm          | ±0.02mm       |
| m1-26         | 220-071  | 0.01/0.0005     | ±0.03         |
| m5-50         | 220-072  | 0.01/0.0005     | ±0.03         |



## 电子数显齿厚卡尺

### Electronic Digital Gear Tooth Calipers



220-071

## 中心距卡尺

### Center Distance Calipers

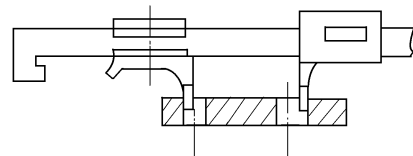


203-032

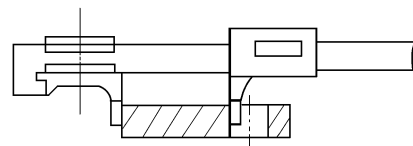


222-076

| 测量范围       | 编号       | 读数值             | 示值误差          |
|------------|----------|-----------------|---------------|
| Range (mm) | Code No. | Reading (mm/in) | Accuracy (mm) |
| 5.5-80     | 203-032  | 0.01            | ±0.02         |
| 5.5-80     | 222-076  | 0.01/0.0005     | ±0.03         |



孔中心距测量  
Measuring centre distance between two holes



一边至孔中心测量  
Measuring the distance from one side to the hole centre

## 内孔槽带表卡尺

Bore Groove Dial Calipers

## 内孔槽游标卡尺

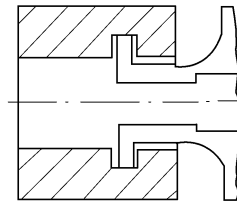
Bore Groove Vernier Calipers



208-083



208-047



内孔槽卡尺量爪及测量头的长短、大小可根据使用需要设计制造。

Dimension of the long measuring jaws and heel are made according to customers' requirement.

| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) |
|--------------------|----------------|---------------------|
| 18-150             | 208-083        | 0.02                |
| 15-150             | 208-047        | 0.02                |

## 内孔深度游标卡尺

Bore Depth Vernier Gauges

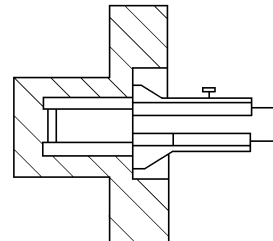
| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) |
|--------------------|----------------|---------------------|
| 0-150              | 210-051        | 0.02                |
| 0-150              | 210-052        | 0.02                |



210-051



210-052



## 电子数显内孔槽卡尺

### Electronic Digital Calipers with Fixed Heel



伸出部位小于3mm  
 Fixed heel (smaller than 3mm)

213-055

| 测量范围          | 编号       | 读数值             | 示值误差          |
|---------------|----------|-----------------|---------------|
| Range (mm/in) | Code No. | Reading (mm/in) | Accuracy (mm) |
| 0-150/0-6     | 212-054  | 0.01/0.0005     | ±0.03         |
| 0-150/0-6     | 213-055  | 0.01/0.0005     | ±0.03         |

## 电子数显圆弧样板尺

### Electronic Digital Calipers with Arc Attachment

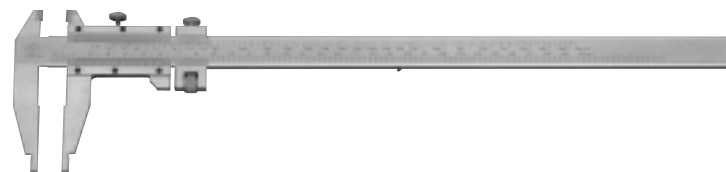


223-081

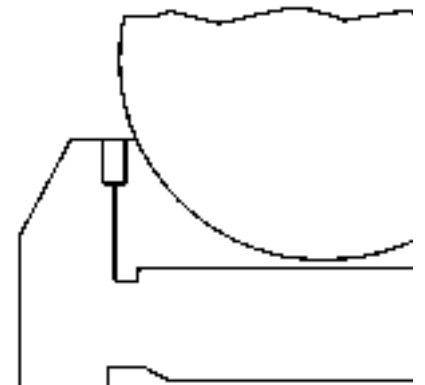
| 测量范围          | 编号       | 读数值             | 示值误差          |
|---------------|----------|-----------------|---------------|
| Range (mm/in) | Code No. | Reading (mm/in) | Accuracy (mm) |
| 0-500/0-20    | 223-081  | 0.01/0.0005     | ±0.05         |

## 圆弧卡尺

### Arc Chord Calipers



226-084



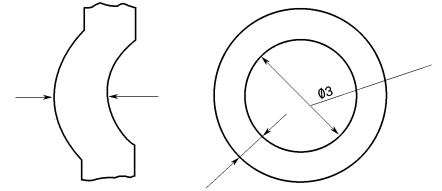
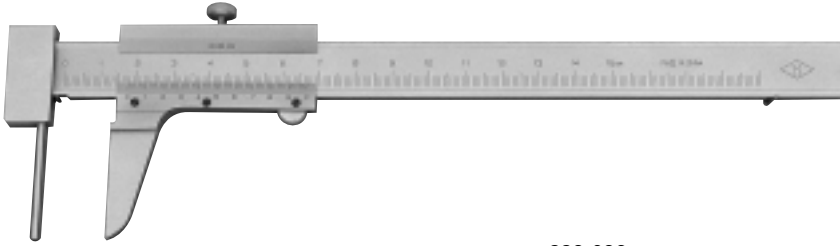
通过圆弧测量，可测出0 - 1500mm之间任何圆的直径。

The Circle Radius (0-1500mm range) can be read by arc measuring.

| 测量范围 (弦长)  | 编号       | 读数值          |
|------------|----------|--------------|
| Range (mm) | Code No. | Reading (mm) |
| 0-300      | 226-084  | 0.02         |

## 壁厚游标卡尺

### Tube Vernier Calipers

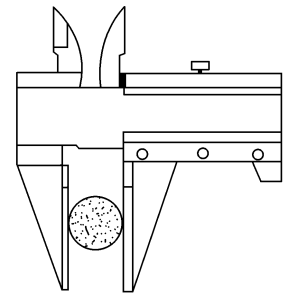
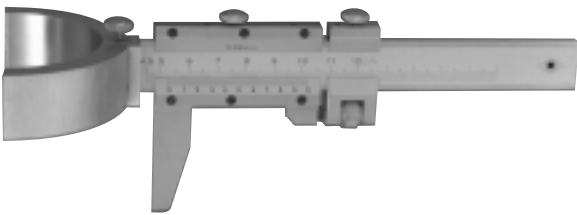


228-086

| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) |
|--------------------|----------------|---------------------|
| 3-150              | 228-086        | 0.02                |

## 镗刀头专用卡尺

### Special Bore Bit Caliper

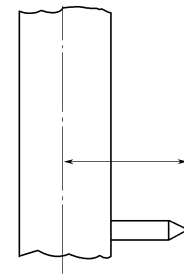
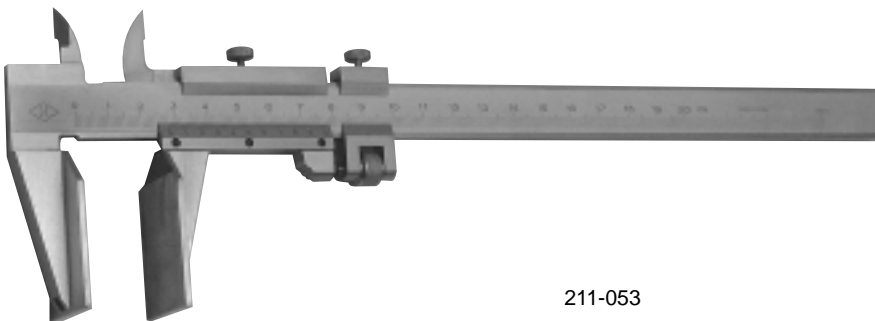


227-085

| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) |
|--------------------|----------------|---------------------|
| 45-120             | 227-085        | 0.02                |

## 钢丝绳专用卡尺

### Special Vernier Calipers For Wire Rope



211-053

| 测量范围<br>Range (mm) | 编号<br>Code No. | 读数值<br>Reading (mm) |
|--------------------|----------------|---------------------|
| 0-200              | 211-053        | 0.02                |