



您可靠的计量

YOUR RELIABLE
MEASUREMENT



靖江量具有限公司


JINGJIANG MEASURINGTOOLS CO.,LTD.

HEXAGON 海克斯康 精密量具量仪
PRECISION MEASURING INSTRUMENT



您可靠的计量

靖江量具有限公司创建于1958年，是世界最大的测量技术集团——瑞典海克斯康（HEXAGON）集团公司控股下属公司，和集团内分布于瑞典、德国、法国、意大利、瑞士、美国等三十个国家的兄弟公司、多个不同定位品牌一同构成“一切皆可测量”（precision in everything）。

公司专业从事游标卡尺、千分尺、量表等手动量具量仪研制、生产和销售，注册商标 （棱环牌），出口产品占公司业务的绝大部分。


公司凭借集团世界范围广泛的市场渠道，强大的集团产品研发能力，兄弟公司先进加工工艺引入，先进的进口加工设备和检测手段，严格的质量保证体系及管理制度，成为国内一流精密量具量仪制造商和世界顶级质量OEM提供商。

公司通过了ISO9001:2000质量管理体系认证，ISO14001环境管理体系认证，英国UKAS 国际标准认证，取得欧共体CE认证；产品多次荣获全国行业考评第一名，并广为世界范围客户称赞。

公司奉行“更高的质量、更快的响应、更低的成本”为宗旨，为客户提供可靠的计量与服务。



Jingjiang Measuring Tools Co., Ltd (JMTC), established in 1958, is a subsidiary of Hexagon AB (Group) which is the biggest worldwide Metrology Company. Together with other sister companies located in more than 30 countries such as Sweden, Germany, France, Italy, Switzerland and USA in different brand positioning, we form the principle "Precision in everything".

JMTC specializes in developing, producing and selling manual measuring tools, such as calipers, micrometers and indicators with its registered Trade Mark  (Linghuan Brand). Most of our businesses are top lever export-oriented. Based on the global sales channels, strong R&D support, advanced technology introduced from our sister companies,

advanced imported equipments and inspection devices, strict quality control system and management; we have become the top quality domestic manufacturer of manual measuring tools and instruments, as well as the top quality OEM provider around the world.

JMTC passed ISO9001:2000, ISO14001, and got the Certificate of UKAS and CE. The products had won the first place in the national competes for several times, and been commended by customers around the world.

JMTC always follows the principle "HIGHER QUALITY, FASTER ACTION, LOWER COST", and do our best to offer the reliable measurement and service to satisfy all customers.

Your Reliable Measurement Top Quality OEM Partner





目
录
INDEX



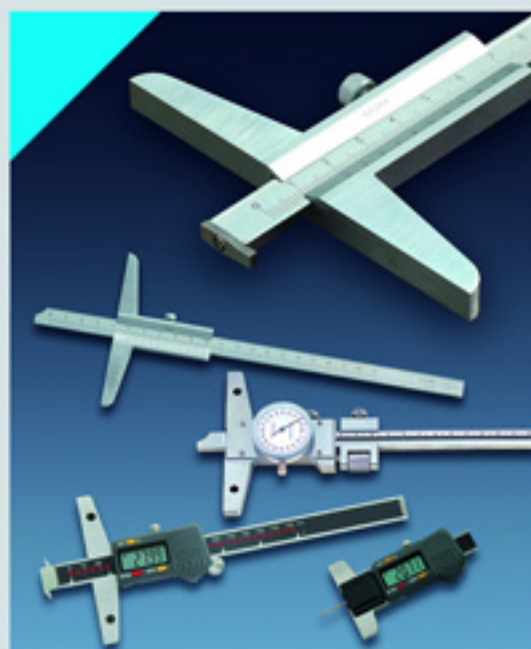
A A1-A24
游标卡尺
VERNIER CALIPER



C C1-C3
数显卡尺
ELECTRONIC
DIGITAL CALIPER



B B1-B2
带表卡尺
DIAL CALIPER



D D1-D10
深度卡尺
DEPTH GAUGE



E **E1-E3**
高度尺
HEIGHT GAUGE



G **G1-G2**
千分尺
MICROMETER



F **F1-F4**
角度尺
SQUARE 90°



H **H1-H3**
指示表
DIAL INDICATOR





A



游标卡尺

VERNIER CALIPER

- 产品精度相应符合GB/T21389、DIN862、JIS B 7507、Q/321282JLC03等标准
- 采用优质碳素工具钢或优质不锈钢制造
- 主尺、尺框刻线面无光镀铬
- 主尺、尺框整体热处理，测量面淬硬
- 可按客户特殊要求定制
- In compliance with GB/T21389 DIN862 or JIS B 7507 or Q/321282JLC03 respectively.
- Made of high quality carbon steel or stainless steel.
- The main scale and the vernier are satin chromed
- The beam and the vernier are entirely heat-treated, all the measuring faces are hardened.
- Special requirement can be satisfied at request.

- A-1 普通碳钢游标卡尺
Vernier Caliper
-Carbon Steel
- A-3 不锈钢游标卡尺
Vernier Caliper
-Stainless Steel
- A-20 鸭嘴游标卡尺
Vernier Caliper
-with wide measuring face
- A-20 多功能游标卡尺
Vernier Caliper
-with movable jaws of rule
- A-20 壁厚游标卡尺
Vernier Caliper
-with arched upper jaws
- A-21 孔距游标卡尺
Vernier Caliper
-with conic jaws for holes
- A-21 划线卡尺
Vernier Scriber
- A-22 卡尺测量座
T-bar
- A-23 内径游标卡尺
Vernier Caliper
-for Inside grooves
- A-24 外钩槽游标卡尺
Vernier Caliper
-for Outside Grooves

A



B



C



D



E



F



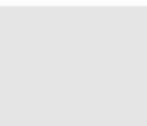
G



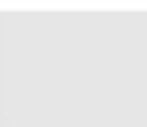
H



I



J



K



L





普通碳钢游标卡尺

Vernier Caliper—Carbon Steel



A



B



C



D



E



F



G



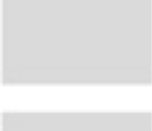
H



I



J



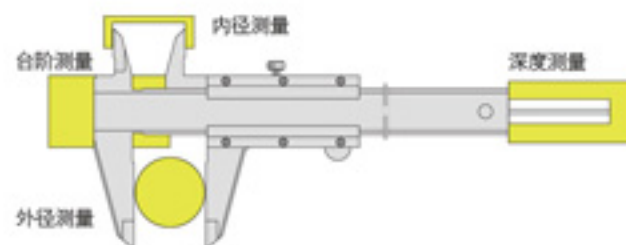
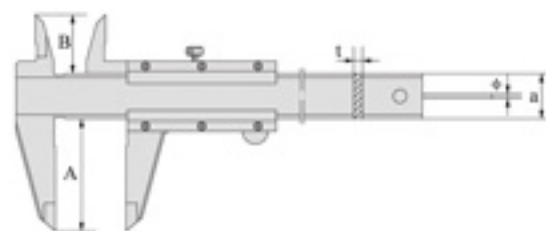
K



L



AY002/AY003



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	φ (mm)	B (mm)	材质 Material	备注 Remarks
AY0020102	0-100	0.02	13	3	30	1.6	17	碳钢 Carbon steel	
AY0030132	0-125	0.02	16	3	40	1.6	21		
AY0030152	0-150	0.02	16	3	40	1.6	21		
AY0030202	0-200	0.02	17	3.5	50	1.6	23.5		

普通碳钢游标卡尺

Vernier Caliper—Carbon Steel



H



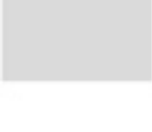
I



J



K



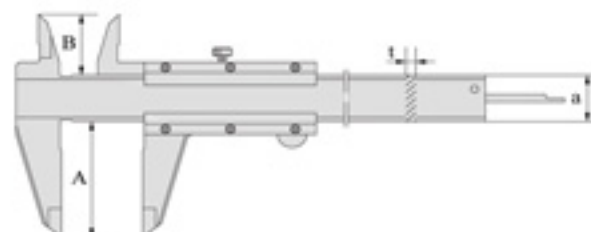
L



AY005



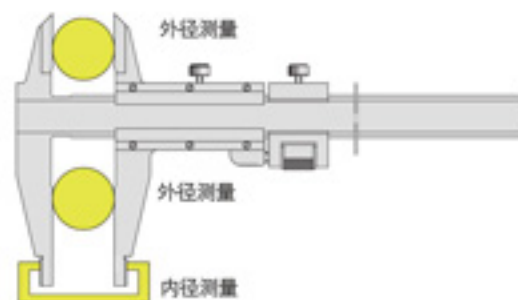
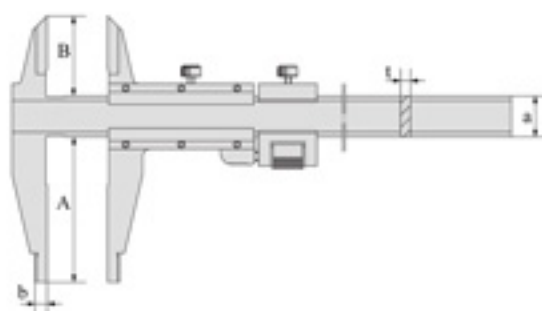
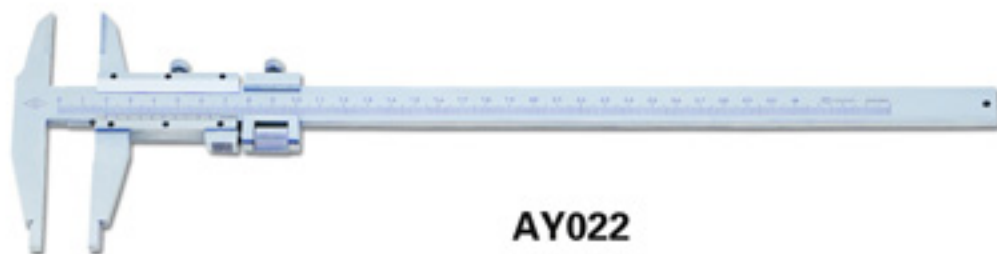
AY007



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY0050132	0-125	0.02	16	3	40	21	碳钢 Carbon steel	
AY0050152	0-150	0.02	16	3	40	21		
AY0050202	0-200	0.02	17	3.5	50	23.5		
AY0070302	0-300	0.02	20	4	64	27.5		带微动框 with fine adjustment

普通碳钢游标卡尺

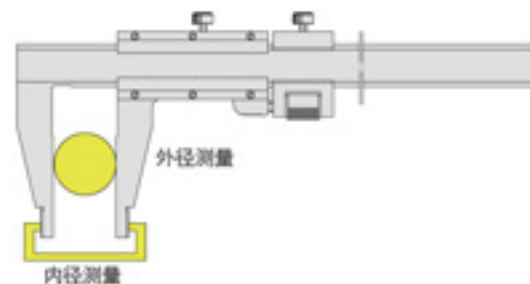
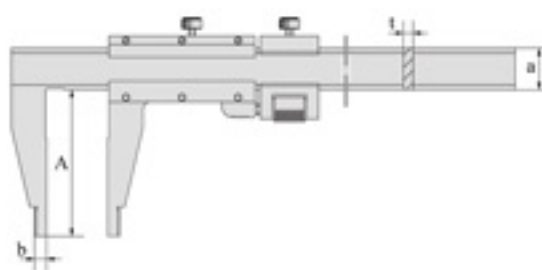
Vernier Caliper-Carbon Steel



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	b (mm)	B (mm)	材质 Material	备注 Remarks
AY0220302	0-300	0.02	17	4	60	5	33	碳钢	
AY0220303	0-300	0.05	17	4	60	5	33	Carbon steel	

普通碳钢游标卡尺

Vernier Caliper-Carbon Steel

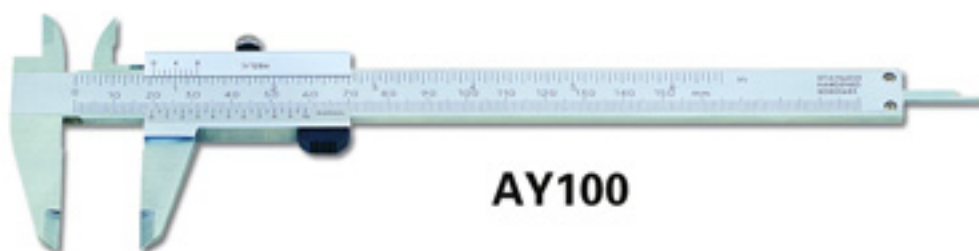
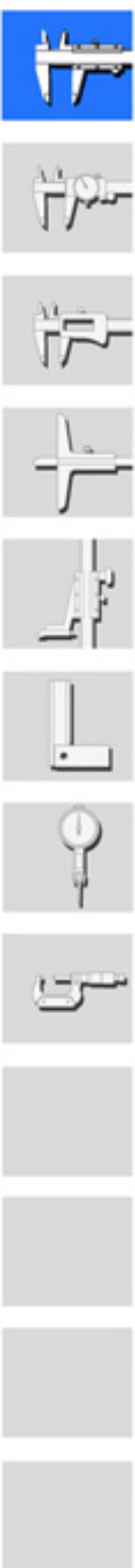


产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备注 Remarks
AY0400502	0-500	0.02	25	6	100	10	碳钢 Carbon steel	
AY0400602	0-600	0.02	25	6	100	10		
AY0401002	0-1000	0.02	32	7	140	10		



不锈钢整体游标卡尺

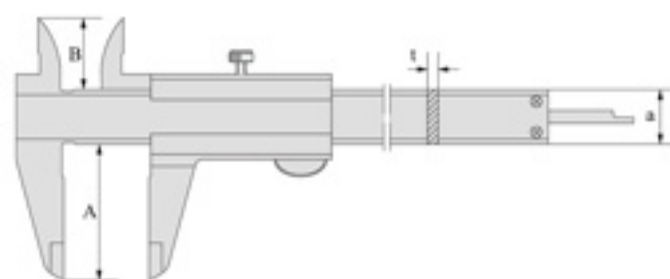
Vernier Caliper—Solid-Vernier Stainless



AY100



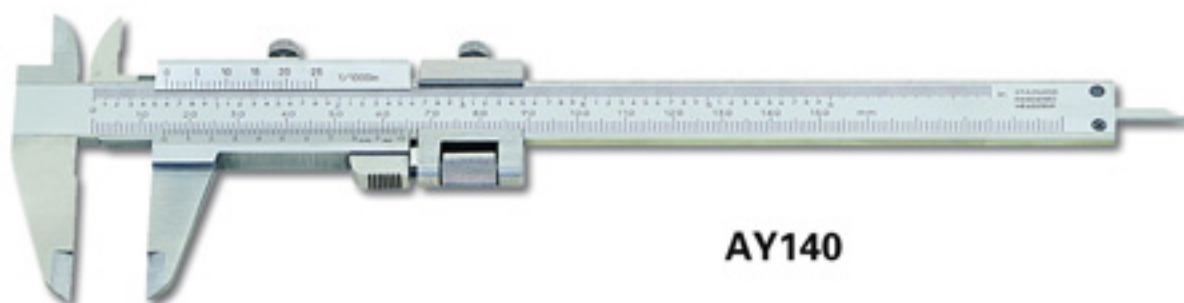
AY101



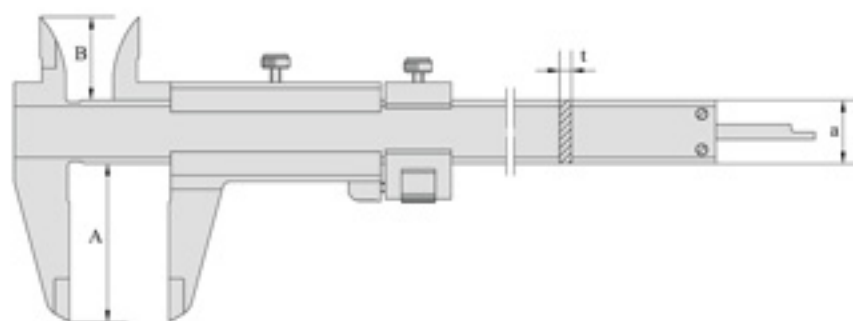
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY1000152	0-150	0.02	16	3	40	21	不锈钢 Stainless steel	
AY1000153	0-150	0.05	16	3	40	21		
AY1000150	0-6"/0-150	0.001"/0.02	16	3	40	21		
AY1000155	0-150/0-6"	0.02/0.001"	16	3	40	21		
AY1000156	0-150/0-6"	0.05/1/128"	16	3	40	21		
AY100015B	0-6"	0.001"/1/128"	16	3	40	21		
AY1000202	0-200	0.02	17	3.5	50	23.5		
AY1000203	0-200	0.05	17	3.5	50	23.5		
AY1000205	0-200/0-8"	0.02/0.001"	17	3.5	50	23.5		
AY1000206	0-200/0-8"	0.05/1/128"	17	3.5	50	23.5		
AY100020B	0-8"	0.001"/1/128"	17	3.5	50	23.5		
AY1000302	0-300	0.02	20	4	64	27.5		上爪为 折角形 small jaws chamfered
AY1000303	0-300	0.05	20	4	64	27.5		
AY1000305	0-300/0-12"	0.02/0.001"	20	4	64	27.5		
AY1000306	0-300/0-12"	0.05/1/128"	20	4	64	27.5		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



AY140



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY1400132	0-130	0.02	16	3	40	21	不锈钢 stainless steel	
AY1400133	0-130	0.05	16	3	40	21		
AY1400135	0-130/0-5"	0.02/0.001"	16	3	40	21		
AY1400130	0-5"/0-130	0.001"/0.02	16	3	40	21		
AY140013B	0-5"	0.001"/1/128"	16	3	40	21		
AY1400182	0-180	0.02	17	3.5	50	23.5		
AY1400183	0-180	0.05	17	3.5	50	23.5		
AY1400185	0-180/0-7"	0.02/0.001"	17	3.5	50	23.5		
AY1400180	0-7"/0-180	0.001"/0.02	17	3.5	50	23.5		
AY140018B	0-7"	0.001"/1/128"	17	3.5	50	23.5		
AY1400282	0-280	0.02	20	4	64	27.5		上爪为折角形, 单螺钉挡板 small jaws chamfered, single end screw
AY1400283	0-280	0.05	20	4	64	27.5		
AY1400285	0-280/0-11"	0.02/0.001"	20	4	64	27.5		

A



B



C



D



E



F



G



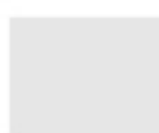
H



I



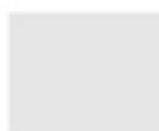
J



K



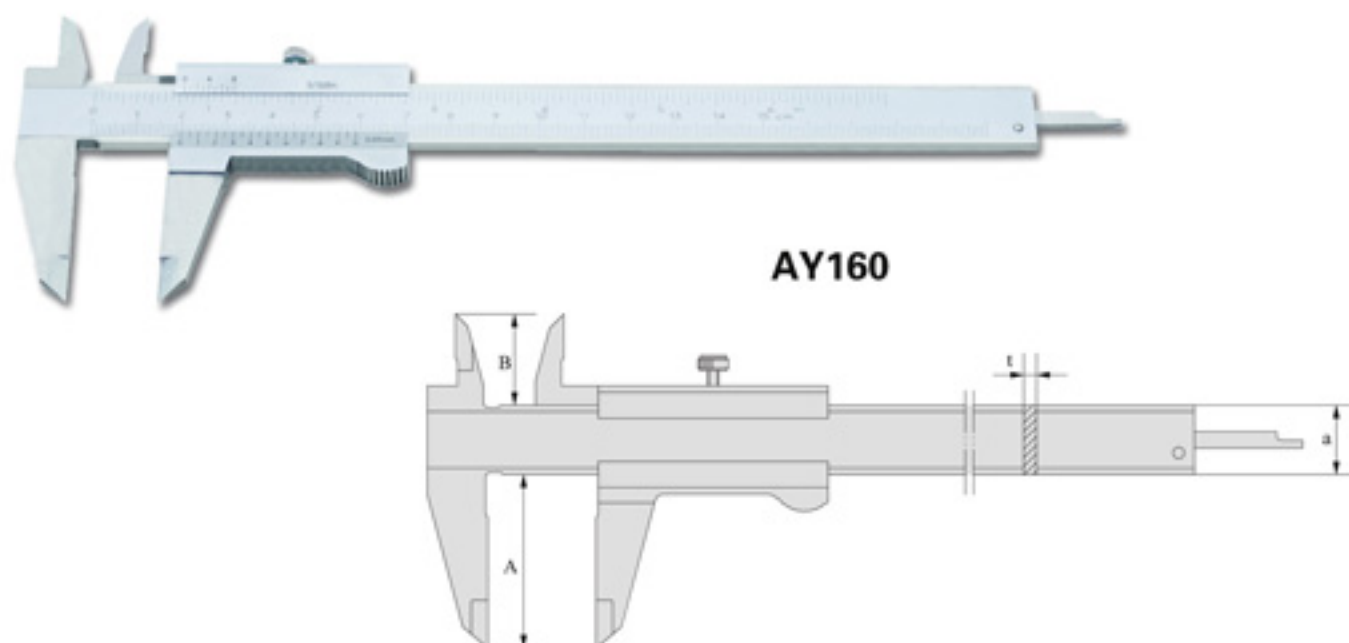
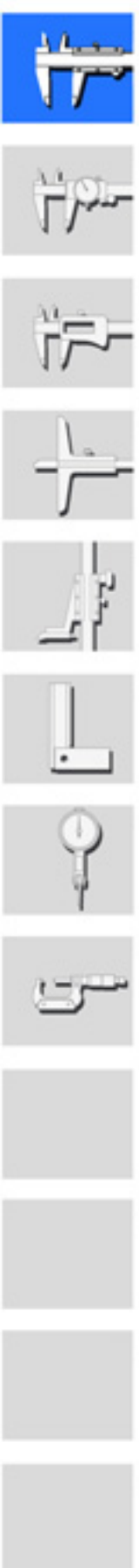
L





不锈钢整体游标卡尺

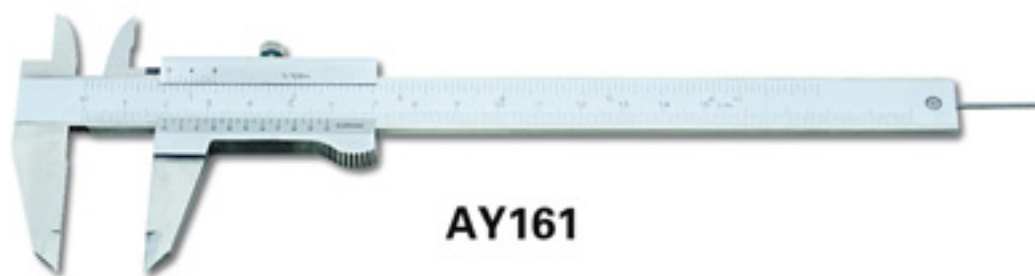
Vernier Caliper—Solid—Vernier Stainless



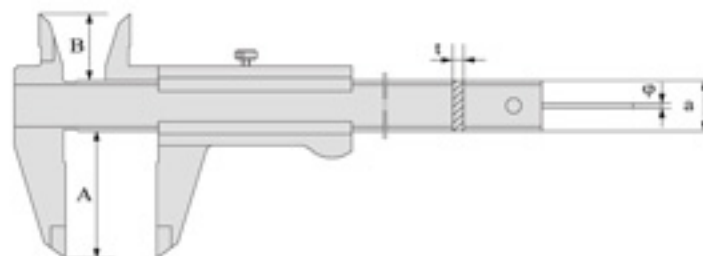
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY1600073	0-70	0.05	13	3	30	17	不锈钢 Stainless steel	
AY1600103	0-100	0.05	13	3	30	17		
AY1600105	0-100/0-4"	0.02/0.001"	13	3	30	17		
AY1600106	0-100/0-4"	0.05/1/128"	13	3	30	17		
AY1600152	0-150	0.02	16	3	40	21		
AY1600153	0-150	0.05	16	3	40	21		
AY1600155	0-150/0-6"	0.02/0.001"	16	3	40	21		
AY1600156	0-150/0-6"	0.05/1/128"	16	3	40	21		
AY160015A	0-6"/0-150	0.001"/0.05	16	3	40	21		
AY1600202	0-200	0.02	17	3.5	50	23.5		
AY1600203	0-200	0.05	17	3.5	50	23.5		
AY1600205	0-200/0-8"	0.02/0.001"	17	3.5	50	23.5		
AY1600206	0-200/0-8"	0.05/1/128"	17	3.5	50	23.5		
AY1600302	0-300	0.02	20	4	64	27.5		
AY1600303	0-300	0.05	20	4	64	27.5		
AY1600305	0-300/0-12"	0.02/0.001"	20	4	64	27.5		
AY1600306	0-300/0-12"	0.05/1/128"	20	4	64	27.5		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



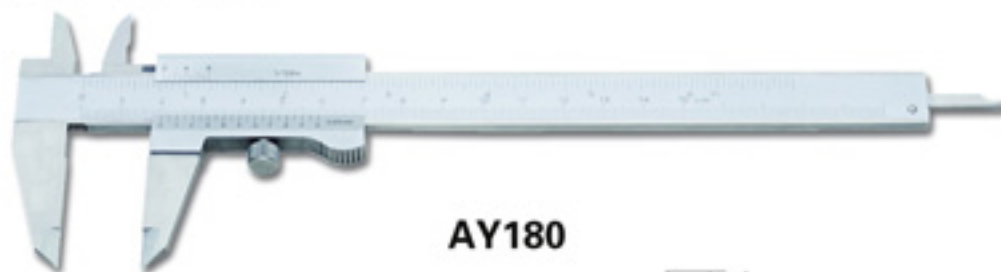
AY161



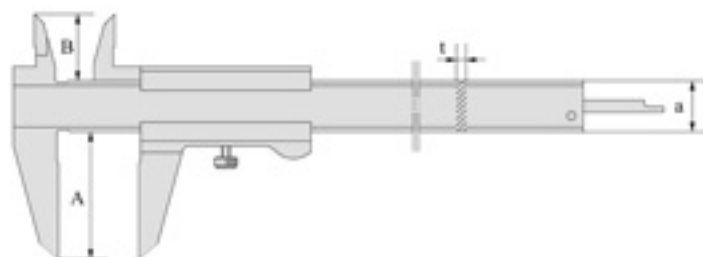
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	φ (mm)	B (mm)	材质 Material	备注 Remarks
AY1610152	0-150	0.02	16	3	40	1.6	21	不锈钢 Stainless steel	
AY1610153	0-150	0.05	16	3	40	1.6	21		
AY1610156	0-150/0-6"	0.05/1/128"	16	3	40	1.6	21		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



AY180



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY1800152	0-150	0.02	16	3	40	21	不锈钢 Stainless steel	
AY1800153	0-150	0.05	16	3	40	21		
AY1800156	0-150/0-6"	0.05/1/128"	16	3	40	21		

A



B



C



D



E



F



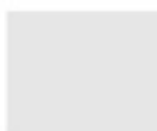
G



H



I



J



K



L





不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



A



B



C



D



E



F



G



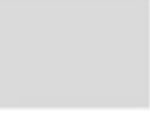
H



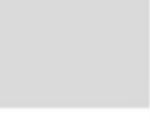
I



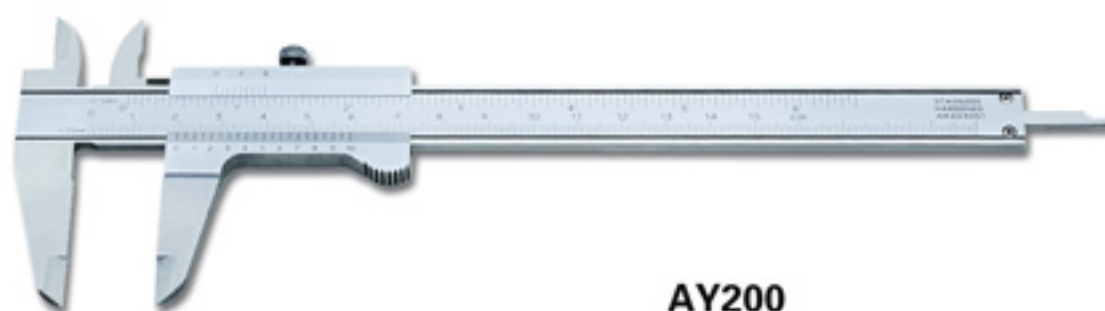
J



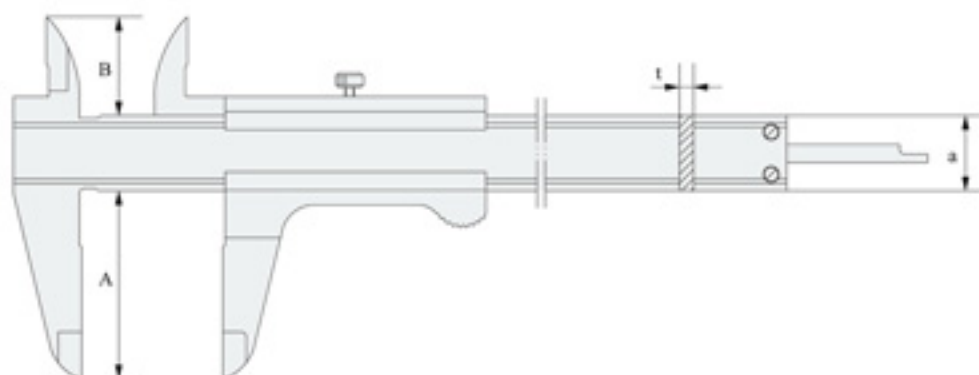
K



L



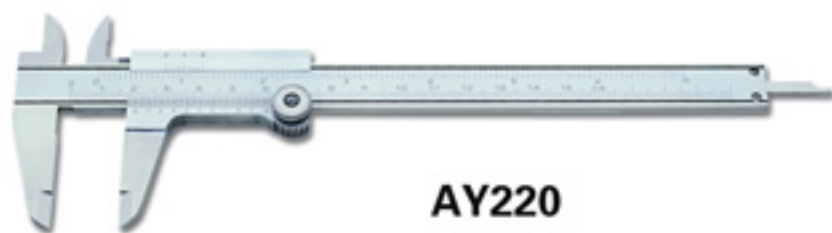
AY200



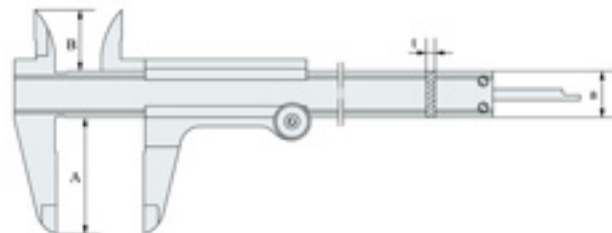
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY2000152	0-150	0.02	16	3	40	21	不锈钢 Stainless steel	
AY2000153	0-150	0.05	16	3	40	21		
AY2000155	0-150/0-6"	0.02/0.001"	16	3	40	21		
AY2000156	0-150/0-6"	0.05/1/128"	16	3	40	21		
AY2000202	0-200	0.02	17	3.5	50	23.5		
AY2000203	0-200	0.05	17	3.5	50	23.5		
AY2000205	0-200/0-8"	0.02/0.001"	17	3.5	50	23.5		
AY2000206	0-200/0-8"	0.05/1/128"	17	3.5	50	23.5		
AY2000302	0-300	0.02	17	3.5	50	23.5		
AY2000303	0-300	0.05	17	3.5	50	23.5		
AY2000305	0-300/0-12"	0.02/0.001"	17	3.5	50	23.5		
AY2000306	0-300/0-12"	0.05/1/128"	17	3.5	50	23.5		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



AY220



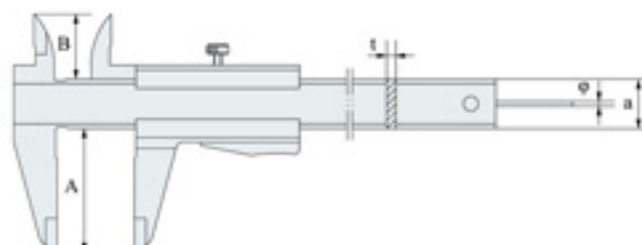
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY2200152	0-150	0.02	16	3	40	21	不锈钢 Stainless steel	
AY2200153	0-150	0.05	16	3	40	21		
AY2200156	0-150/0-6"	0.05/1/128"	16	3	40	21		
AY2200202	0-200	0.02	17	3.5	50	23.5		
AY2200203	0-200	0.05	17	3.5	50	23.5		
AY2200206	0-200/0-8"	0.05/1/128"	17	3.5	50	23.5		
AY2200302	0-300	0.02	17	3.5	50	23.5		
AY2200303	0-300	0.05	17	3.5	50	23.5		
AY2200306	0-300/0-12"	0.05/1/128"	17	3.5	50	23.5		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



AY240



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	φ (mm)	B (mm)	材质 Material	备注 Remarks
AY2400152	0-150	0.02	16	3	40	1.6	21	不锈钢 Stainless steel	
AY2400153	0-150	0.05	16	3	40	1.6	21		
AY2400156	0-150/0-6"	0.05/1/128"	16	3	40	1.6	21		
AY2400203	0-200	0.05	17	3.5	50	1.6	23.5		
AY2400206	0-200/0-8"	0.05/1/128"	17	3.5	50	1.6	23.5		
AY2400303	0-300	0.05	20	4	64		27.5		
AY2400306	0-300/0-12"	0.05/1/128"	20	4	64		27.5		

AY2400303, AY2400306上量爪为折角形, 单螺钉挡板、方形测深杆。

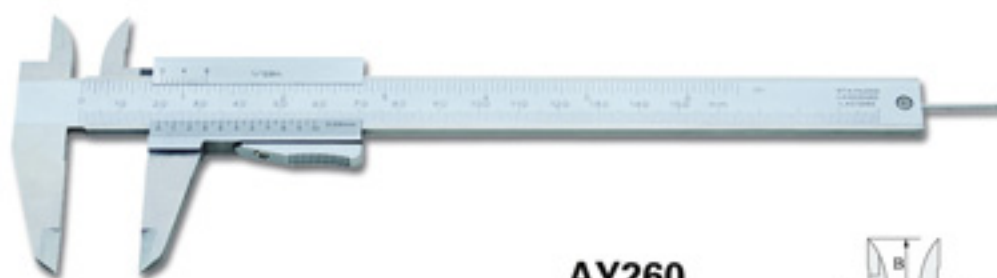
AY2400303, AY2400306 small jaws chamfered, single end screw, square depth rod



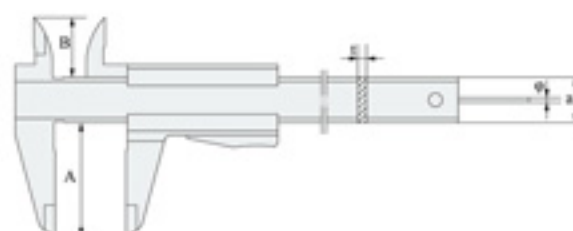


不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



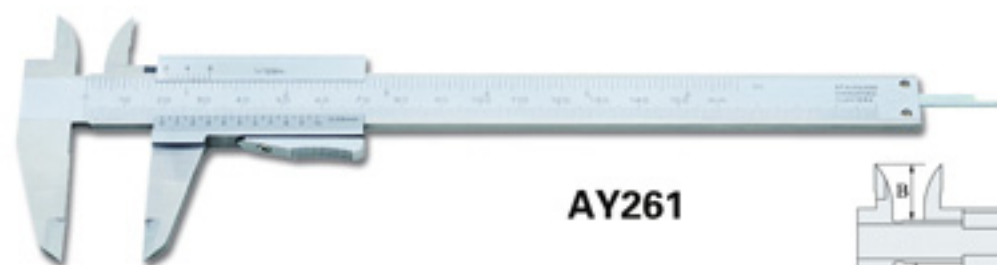
AY260



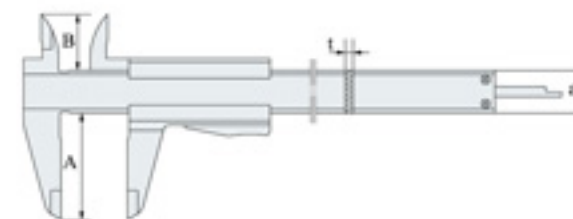
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	φ (mm)	B (mm)	材质 Material	备注 Remarks
AY2600153	0-150	0.05	16	3	40	1.6	21	不锈钢 Stainless steel	
AY2600156	0-150/0-6"	0.05/1/128"	16	3	40	1.6	21		
AY2600203	0-200	0.05	17	3.5	50	1.6	23.5		
AY2600206	0-200/0-8"	0.05/1/128"	17	3.5	50	1.6	23.5		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



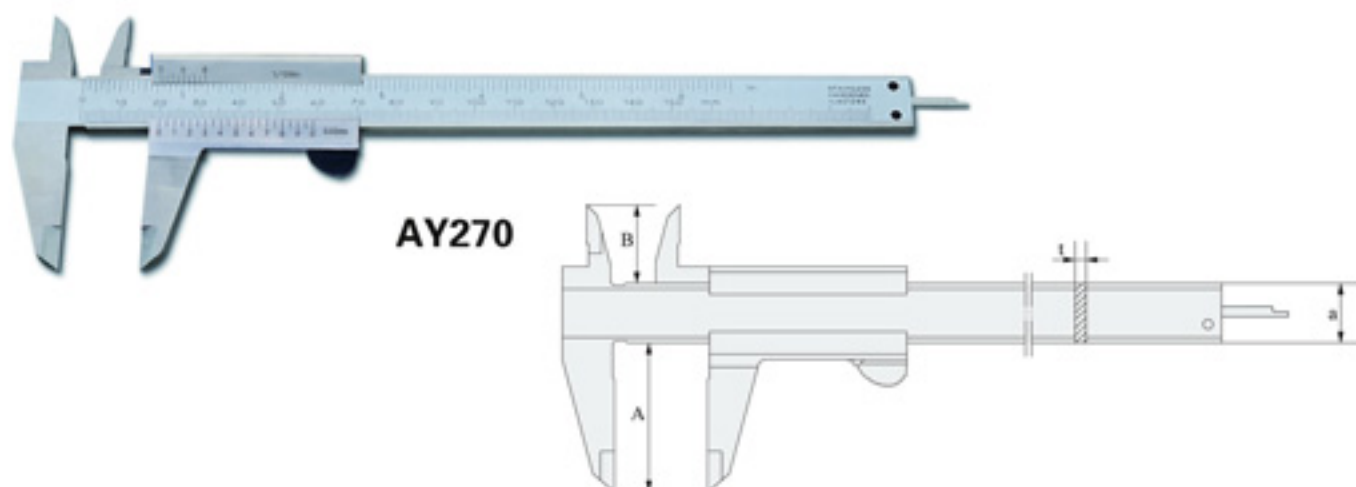
AY261



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY2610152	0-150	0.02	16	3	40	21	不锈钢 Stainless steel	
AY2610153	0-150	0.05	16	3	40	21		
AY2610155	0-150/0-6"	0.02/0.001"	16	3	40	21		
AY2610156	0-150/0-6"	0.05/1/128"	16	3	40	21		
AY2610202	0-200	0.02	17	3.5	50	23.5		
AY2610203	0-200	0.05	17	3.5	50	23.5		
AY2610205	0-200/0-8"	0.02/0.001"	17	3.5	50	23.5		
AY2610206	0-200/0-8"	0.05/1/128"	17	3.5	50	23.5		

不锈钢整体游标卡尺

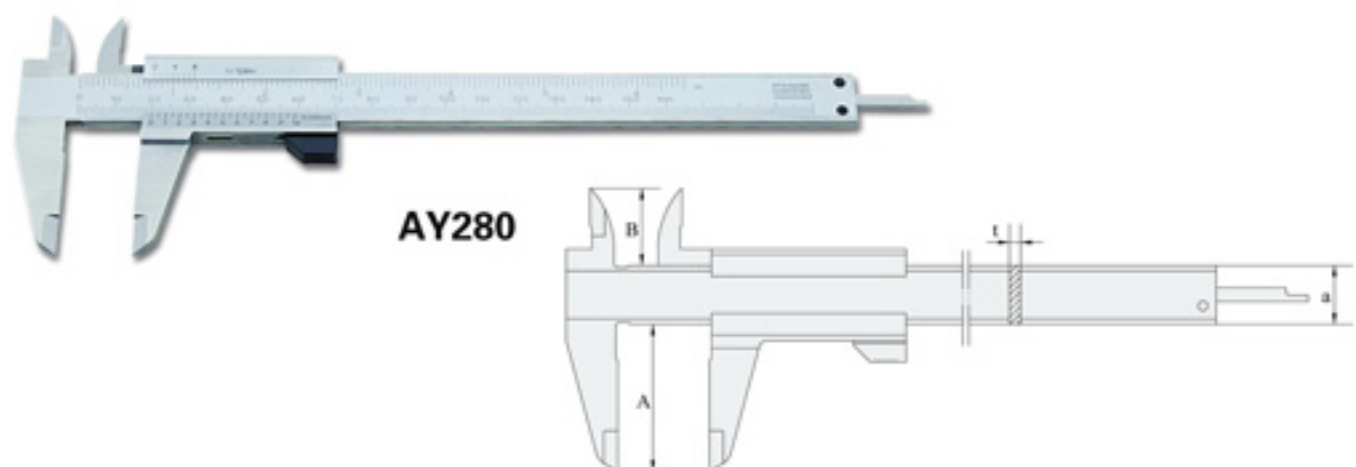
Vernier Caliper—Solid—Vernier Stainless



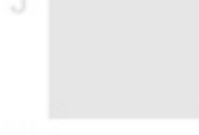
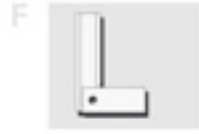
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY2700152	0-150	0.02	16	3	40	21	不锈钢 Stainless steel	
AY2700153	0-150	0.05	16	3	40	21		
AY2700156	0-150/0-6"	0.05/1/128"	16	3	40	21		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY2800132	0-125	0.02	16	3	40	21	不锈钢 Stainless steel	
AY2800133	0-125	0.05	16	3	40	21		
AY2800152	0-150	0.02	16	3	40	21		
AY2800153	0-150	0.05	16	3	40	21		
AY2800156	0-150/0-6"	0.05/1/128"	16	3	40	21		
AY2800202	0-200	0.02	17	3.5	50	23.5		
AY2800203	0-200	0.05	17	3.5	50	23.5		
AY2800206	0-200/0-8"	0.05/1/128"	17	3.5	50	23.5		





不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



A



B



C



D



E



F



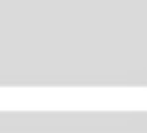
G



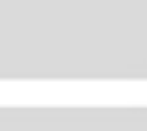
H



I



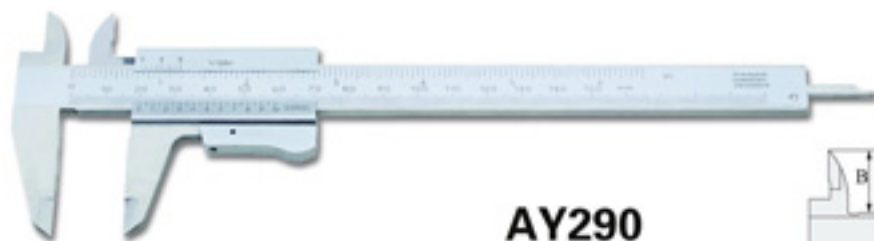
J



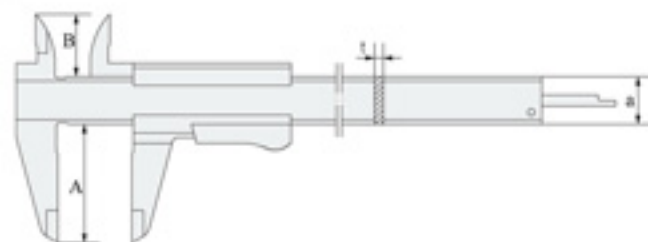
K



L



AY290



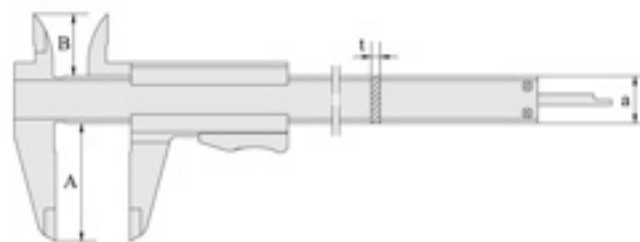
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY2900152	0-150	0.02	16	3	40	21	不锈钢 Stainless steel	
AY2900153	0-150	0.05	16	3	40	21		
AY2900156	0-150/0-6"	0.05/1/128"	16	3	40	21		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



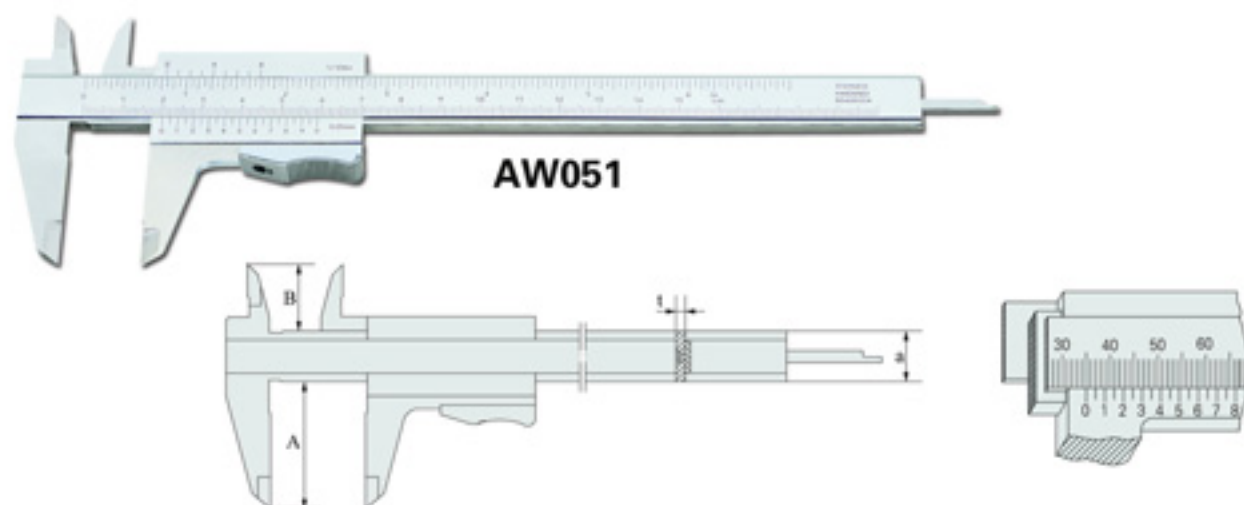
AY300



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AY3000152	0-150	0.02	16	3	40	21	不锈钢 Stainless steel	
AY3000153	0-150	0.05	16	3	40	21		
AY3000155	0-150/0-6"	0.02/0.001"	16	3	40	21		
AY3000156	0-150/0-6"	0.05/1/128"	16	3	40	21		
AY300015B	0-6"	0.001"/1/128"	16	3	40	21		
AY3000202	0-200	0.02	17	3.5	50	23.5		
AY3000203	0-200	0.05	17	3.5	50	23.5		
AY3000205	0-200/0-8"	0.02/0.001"	17	3.5	50	23.5		
AY3000206	0-200/0-8"	0.05/1/128"	17	3.5	50	23.5		
AY300020B	0-8"	0.001"/1/128"	17	3.5	50	23.5		

不锈钢无视差整体卡尺

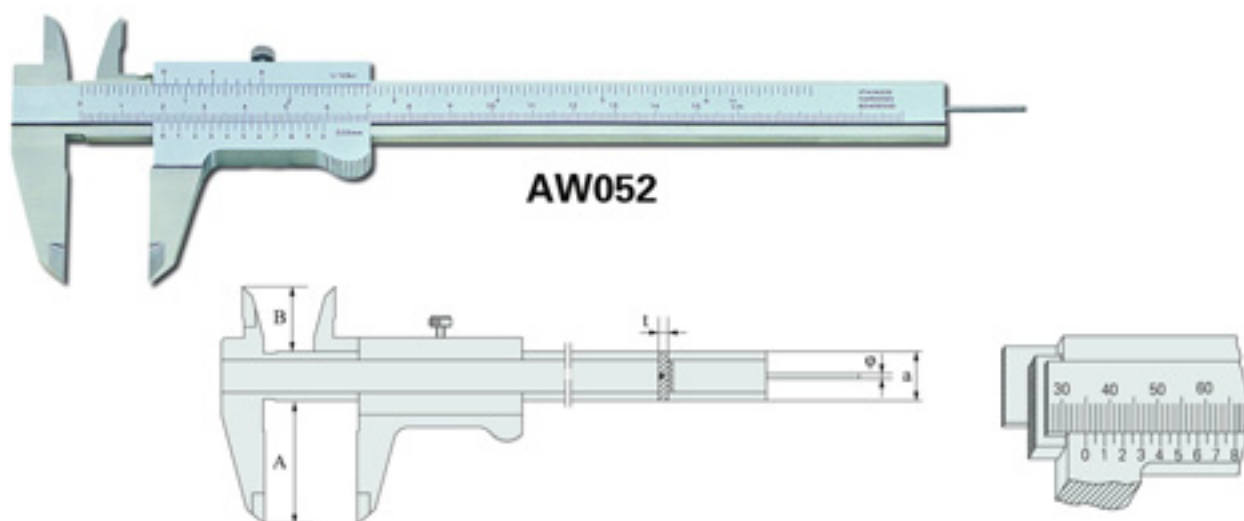
Vernier Caliper—Parallax-free Solid Vernier Stainless



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AW0510152	0-150	0.02	16	3	40	21	不锈钢 Stainless steel	
AW0510153	0-150	0.05	16	3	40	21		
AW0510155	0-150/0-6"	0.02/0.001"	16	3	40	21		
AW0510156	0-150/0-6"	0.05/1/128"	16	3	40	21		

不锈钢无视差整体卡尺

Vernier Caliper—Parallax-free Solid Vernier Stainless



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	φ (mm)	材质 Material	备注 Remarks
AW0520153	0-150	0.05	16	3	40	21	1.6	不锈钢	
AW0520156	0-150/0-6"	0.05/1/128"	16	3	40	21	1.6	Stainless steel	

A

B

C

D

E

F

G

H

I

J

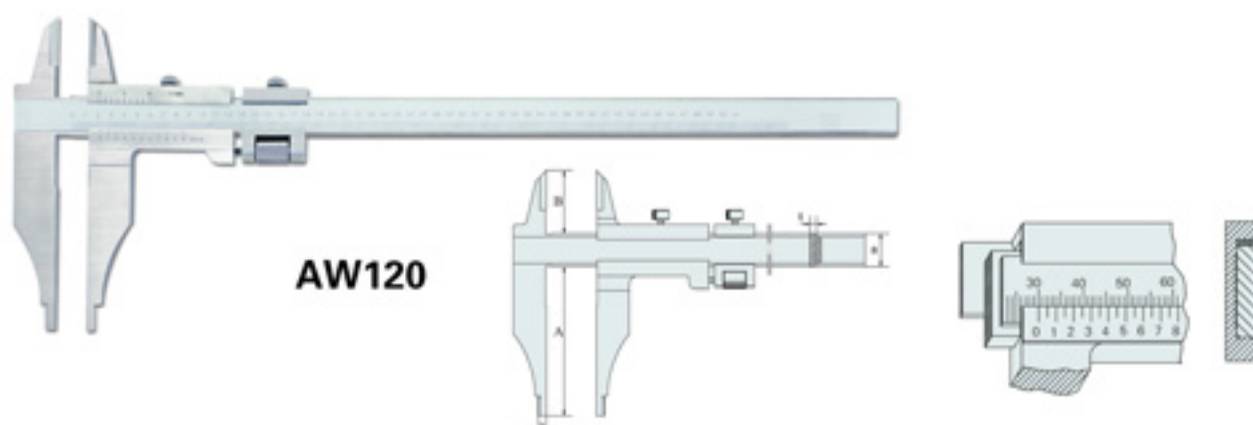
K

L



不锈钢少视差整体卡尺

Vernier Caliper—Parallax-Less Solid Vernier Stainless



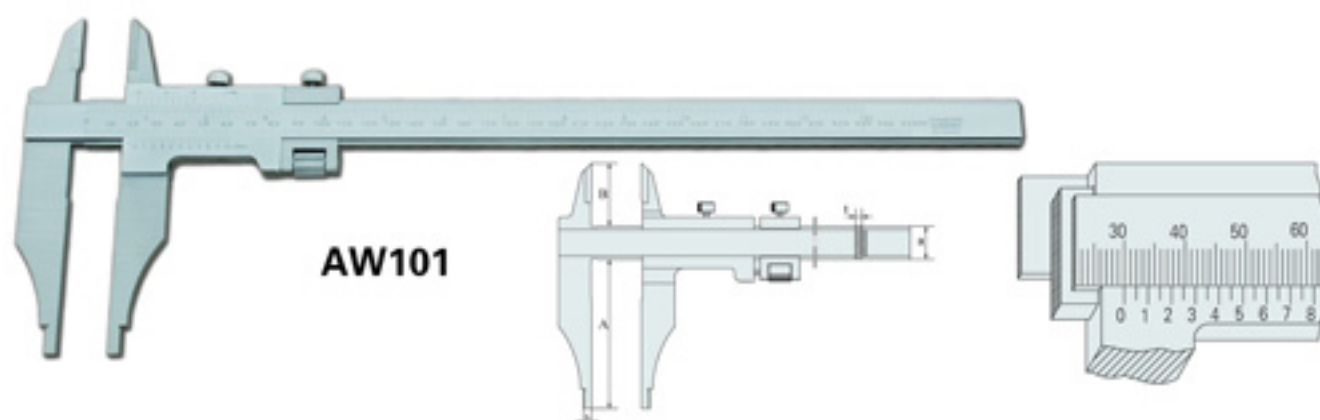
AW120

产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	B (mm)	材质 Material	备注 Remarks
AW1200203	0-200	0.05	17	3.5	60	5	30	不锈钢 Stainless steel	下量爪为 直线形 straight big jaws
AW1200206	0-200/0-8"	0.05/1/128"	17	3.5	60	5	30		
AW1200303	0-300	0.05	20	4	90	5	38		
AW1200306	0-300/0-12"	0.05/1/128"	20	4	90	5	38		
AW1200503	0-500	0.05	28	6	150	10	60		
AW1200506	0-500/0-20"	0.05/1/128"	28	6	150	10	60		
AW1200753	0-750	0.05	28	6	150	10	60		
AW1200756	0-750/0-30"	0.05/1/128"	28	6	150	10	60		
AW1201003	0-1000	0.05	28	6	150	10	60		
AW1201006	0-1000/0-40"	0.05/1/128"	28	6	150	10	60		

不带微动框编号为AW100 Without fine adjustment AW100

不锈钢无视差整体卡尺

Vernier Caliper—Parallax-free Solid Vernier Stainless

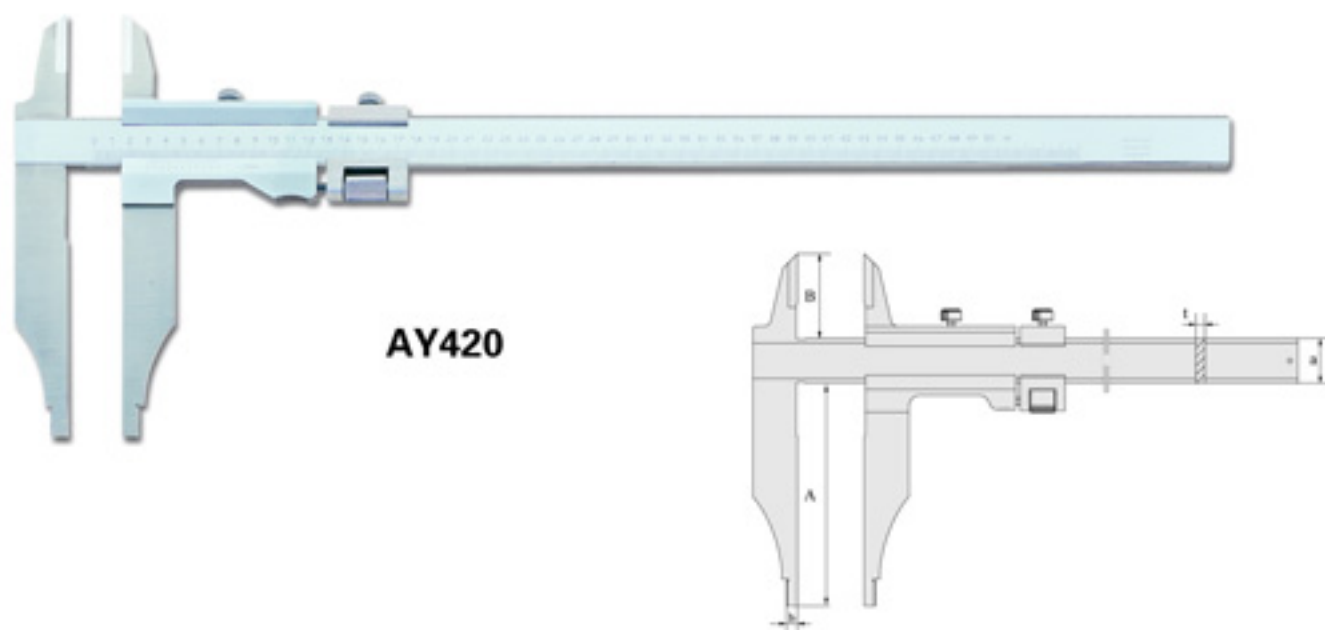


AW101

产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	b (mm)	材质 Material	备注 Remarks
AW1010303	0-300	0.05	20	4	90	38	5	不锈钢 Stainless steel	
AW1010306	0-300/0-12"	0.05/1/128"	20	4	90	38	5		
AW101030N	0-300	0.05/0.05	20	4	90	38	5		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



AY420

产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	B (mm)	材质 Material	备注 Remarks
AY4000202	0-200	0.02	17	3.5	60	5	38	不锈钢 Stainless steel	
AY4000203	0-200	0.05	17	3.5	60	5	38		
AY4000200	0-8"/0-200	0.001"/0.02	17	3.5	60	5	38		
AY4200202	0-200	0.02	17	3.5	60	5	30		下量爪为 直线形 straight big jaws
AY4200203	0-200	0.05	17	3.5	60	5	30		
AY4200206	0-200/0-8"	0.05/1/128"	17	3.5	60	5	30		
AY4200256	0-250/0-10"	0.05/1/128"	20	4	90	5	38		
AY4200302	0-300	0.02	20	4	90	5	38		
AY4200303	0-300	0.05	20	4	90	5	38		
AY4200306	0-300/0-12"	0.05/1/128"	20	4	90	5	38		
AY420030N	0-300	0.05/0.05	20	4	90	5	38		
AY4200406	0-400/0-16"	0.05/1/128"	24.5	5	125	10	61		
AY4200502	0-500	0.02	28	6	150	10	60		
AY4200503	0-500	0.05	28	6	150	10	60		
AY4200506	0-500/0-20"	0.05/1/128"	28	6	150	10	60		
AY4200603	0-600	0.05	28	6	150	10	60		
AY4200606	0-600/0-24"	0.05/1/128"	28	6	150	10	60		
AY4200752	0-750	0.02	32	8	150	10	56		
AY4200753	0-750	0.05	32	8	150	10	56		
AY4200803	0-800	0.05	32	8	150	10	56		
AY4200806	0-800/0-32"	0.05/1/128"	32	8	150	10	56		
AY4201003	0-1000	0.05	32	8	150	10	56		
AY4201006	0-1000/0-40"	0.05/1/128"	32	8	150	10	56		

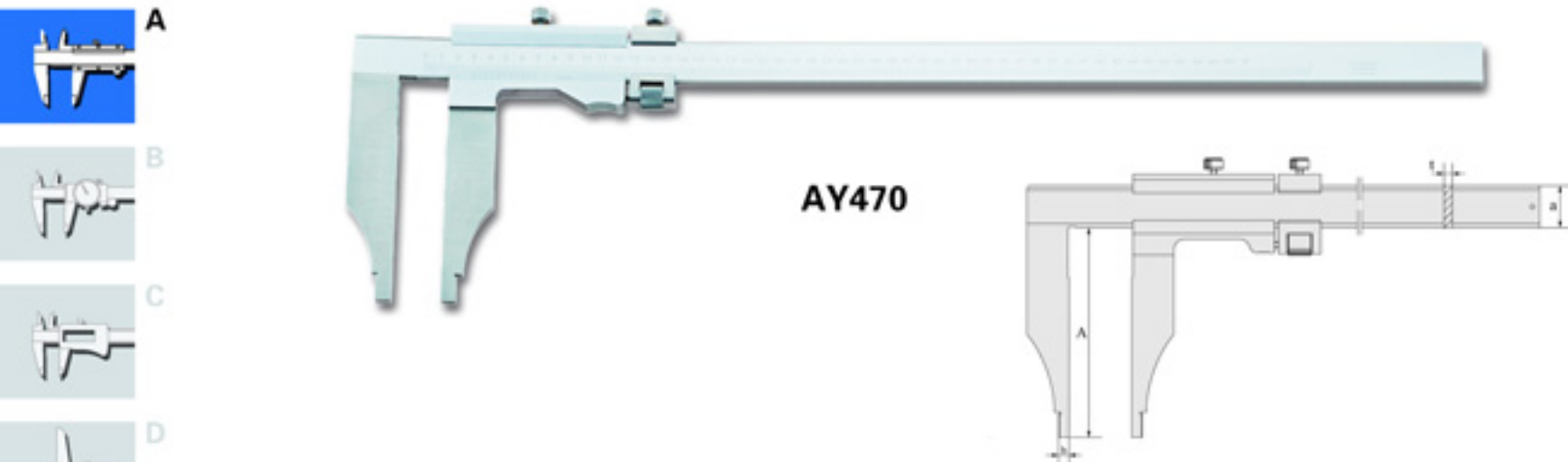
不带微动框编号为AY400 Without fine adjustment AY400





不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless

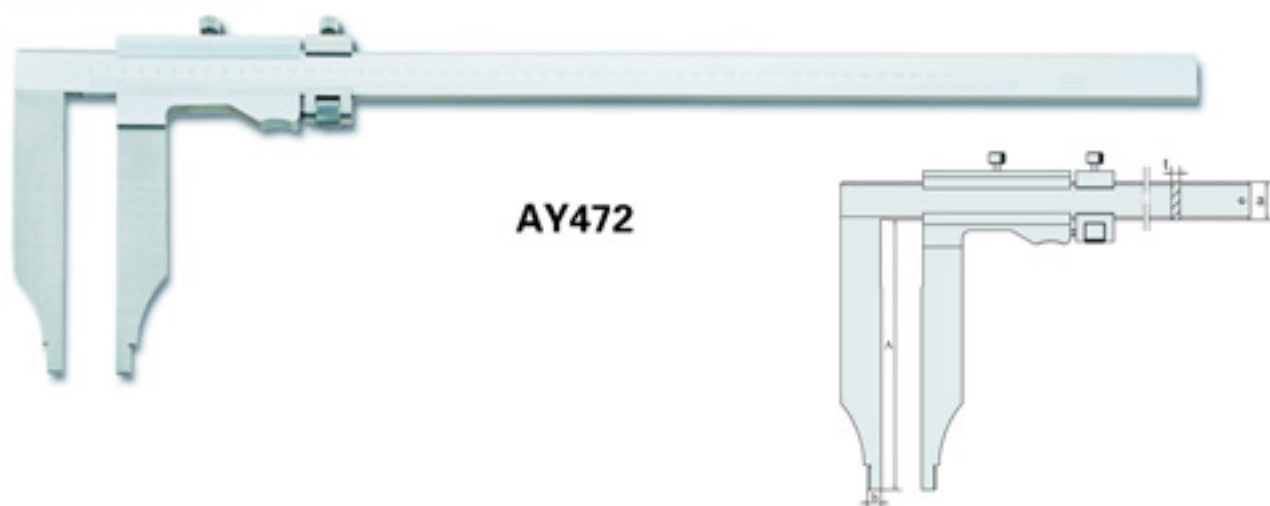


产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备注 Remarks
AY4700202	0-200	0.02	17	3.5	60	5	不锈钢 Stainless steel	
AY4700203	0-200	0.05	17	3.5	60	5		
AY4700206	0-200/0-8°	0.05/1/128°	17	3.5	60	5		
AY4700253	0-250	0.05	20	4	90	5		
AY4700256	0-250/0-10°	0.05/1/128°	20	4	90	5		
AY4700302	0-300	0.02	20	4	90	5		
AY4700303	0-300	0.05	20	4	90	5		
AY4700305	0-300/0-12°	0.02/0.001°	20	4	90	5		
AY4700306	0-300/0-12°	0.05/1/128°	20	4	90	5		
AY4700403	0-400	0.05	24.5	5	125	10		
AY4700405	0-400/0-16°	0.02/0.001°	24.5	5	125	10		
AY4700406	0-400/0-16°	0.05/1/128°	24.5	5	125	10		
AY4700503	0-500	0.05	28	6	150	10		
AY4700506	0-500/0-20°	0.05/1/128°	28	6	150	10		
AY4700603	0-600	0.05	28	6	150	10		
AY4700606	0-600/0-24°	0.05/1/128°	28	6	150	10		
AY4700752	0-750	0.02	32	8	150	10		
AY4700753	0-750	0.05	32	8	150	10		
AY4700803	0-800	0.05	32	8	150	10		
AY4700806	0-800/0-32°	0.05/1/128°	32	8	150	10		
AY4701002	0-1000	0.02	32	8	150	10		
AY4701003	0-1000	0.05	32	8	150	10		
AY4701006	0-1000/0-40°	0.05/1/128°	32	8	150	10		

不带微调框编号为AY450 Without fine adjustment AY450

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless

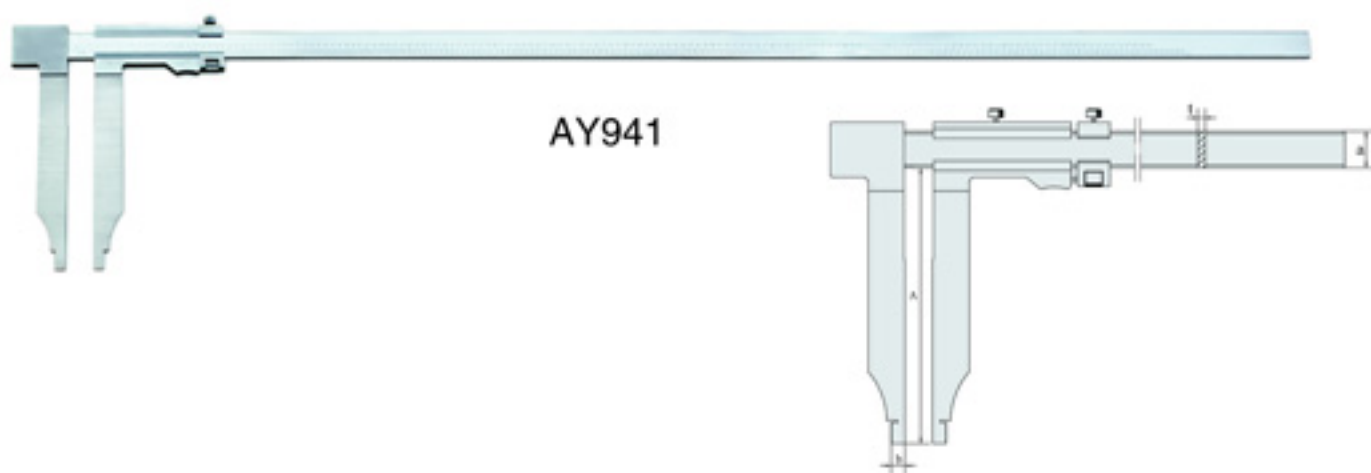


AY472

产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备注 Remarks
AY4720503	0-500	0.05	28	6	200	10	不锈钢 Stainless steel	
AY4720506	0-500/0-20"	0.05/1/128"	28	6	200	10		
AY4720603	0-600	0.05	28	6	200	10		
AY4720606	0-600/0-24"	0.05/1/128"	28	6	200	10		
AY4720803	0-800	0.05	32	8	200	10		
AY4720806	0-800/0-32"	0.05/1/128"	32	8	200	10		
AY4721003	0-1000	0.05	32	8	200	10		
AY4721006	0-1000/0-40"	0.05/1/128"	32	8	200	10		

不锈钢整体游标卡尺

Vernier Caliper—Solid—Vernier Stainless



AY941

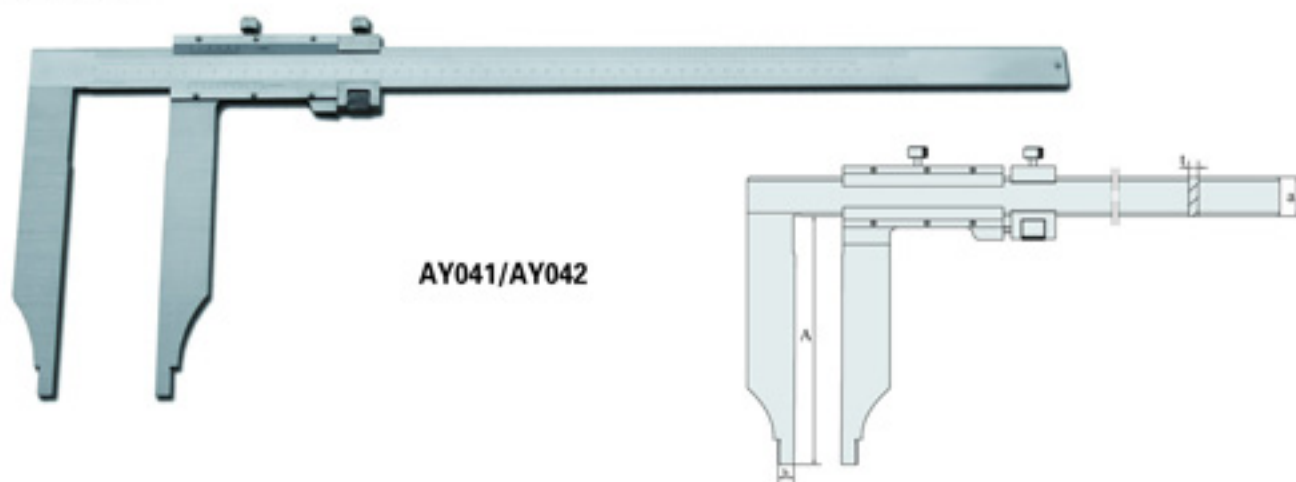
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备注 Remarks
AY9412002	0-2000	0.02	40	8	300	15	不锈钢 Stainless steel	
AY9412003	0-2000	0.05	40	8	300	15		
AY9412006	0-2000/0-80"	0.05/1/128"	40	8	300	15		





碳钢游标卡尺

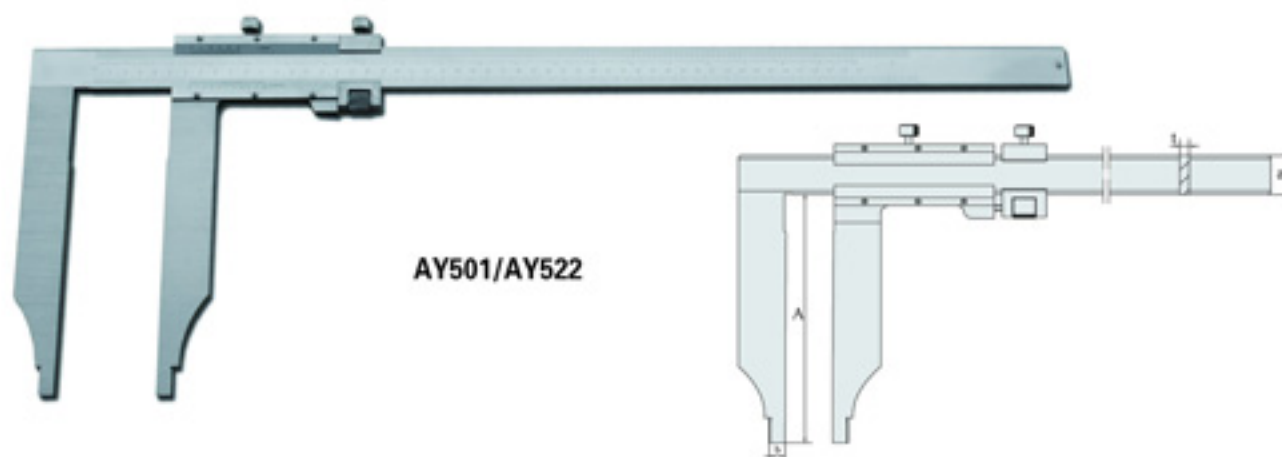
Vernier Caliper – Carbon steel



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备注 Remarks
AY0411002	0-1000	0.02	28	6	100	10	碳钢 Carbon steel	
AY0421002	0-1000	0.02	32	8	300	10		
AY0421003	0-1000	0.05	32	8	300	10		

不锈钢游标卡尺

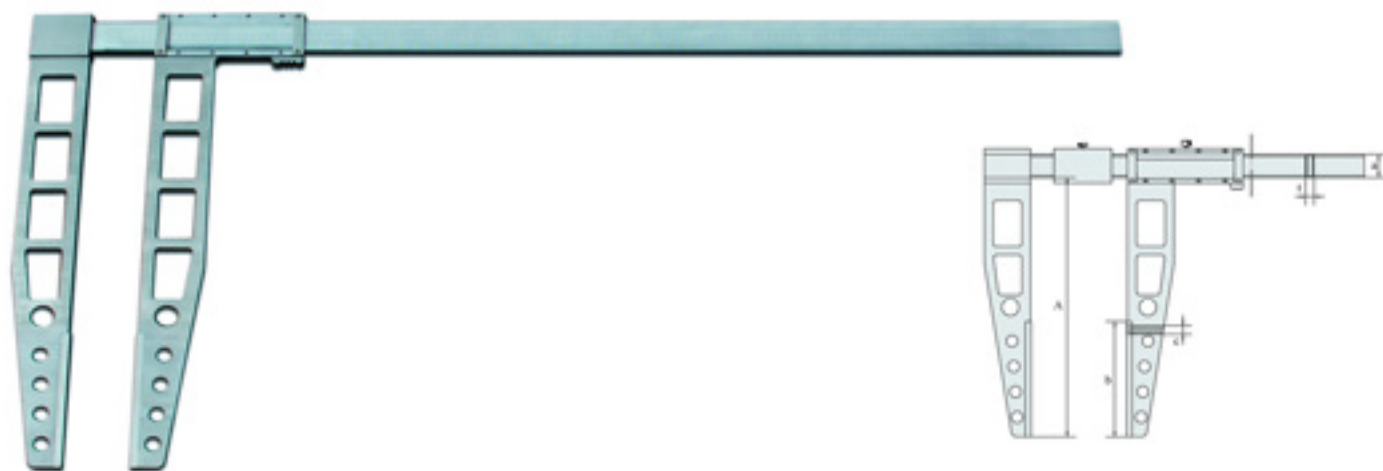
Vernier Caliper – Stainless



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备注 Remarks
AY5010502	0-500	0.02	28	6	200	10	不锈钢 Stainless steel	
AY5010503	0-500	0.05	28	6	200	10		
AY5010505	0-500/20"	0.02/0.001"	28	6	200	10		
AY5010752	0-750	0.02	32	8	200	10		
AY5011002	0-1000	0.02	32	8	200	10		
AY5221502	0-1500	0.02	40	8	200	15		
AY5221503	0-1500	0.05	40	8	200	15		
AY5222002	0-2000	0.02	40	8	200	15		
AY5222003	0-2000	0.05	40	8	200	15		

不锈钢游标卡尺

Vernier Caliper - Stainless



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	主尺宽度 a (mm)	主尺厚度 t (mm)	A (mm)	量面长 b (mm)	量面厚 c (mm)	材质 Material	备注 Remarks
AY5230803	0-800	0.05	42	12	450	200	10	不锈钢 Stainless steel	钢管 steel tube
AY5231003	0-1000	0.05	42	12	550	200	10		钢管 steel tube
AY5231203	0-1200	0.05	50	10	650	200	10		

不锈钢游标卡尺

Vernier Caliper - Stainless



AY500

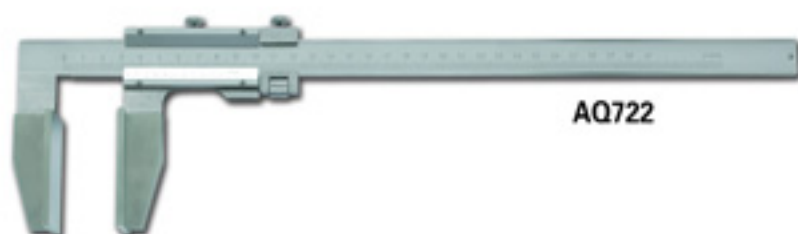
产品编号 Cat. No		测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备 注 Remarks
AY5000302	AY5200302	0-300	0.02	20	4	75	5	不锈钢 Stainless steel	
AY5000307	AY5200307	0-12"	0.001"	20	4	75	5		
AY5000305	AY5200305	0-300/0-12"	0.02/0.001"	20	4	75	5		
AY5000300	AY5200300	0-12"/0-300	0.001"/0.02	20	4	75	5		
AY5000452	AY5200452	0-450	0.02	25	6	100	10		
AY5000457	AY5200457	0-18"	0.001"	25	6	100	10		
AY5000455	AY5200455	0-450/0-18"	0.02/0.001"	25	6	100	10		
AY5000450	AY5200450	0-18"/0-450	0.001"/0.02	25	6	100	10		
AY5000602	AY5200602	0-600	0.02	25	6	100	10		
AY5000607	AY5200607	0-24"	0.001"	25	6	100	10		
AY5000605	AY5200605	0-600/0-24"	0.02/0.001"	25	6	100	10		
AY5000600	AY5200600	0-24"/0-600	0.001"/0.02	25	6	100	10		
AY5001002	AY5201002	0-1000	0.02	32	7	140	10		
AY5001007	AY5201007	0-40"	0.001"	32	7	140	10		
AY5001005	AY5201005	0-1000/0-40"	0.02/0.001"	32	7	140	10		
AY5001000	AY5201000	0-40"/0-1000	0.001"/0.02	32	7	140	10		

带微动框编号为AY520 With fine adjustment is AY520

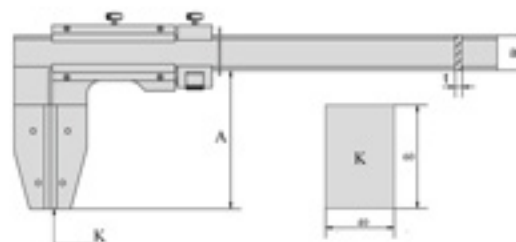


鸭嘴游标卡尺

Vernier Caliper—with wide measuring face



AQ722



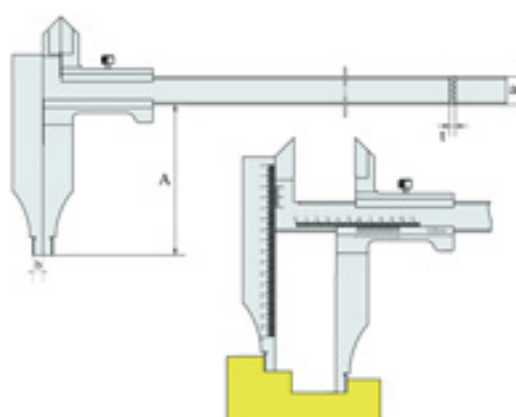
产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	材质 Material	备注 Remarks
AQ7220302	0-300	0.02	20	4	80	不锈钢 Stainless steel	

移动爪游标卡尺

Vernier Caliper—with movable jaws of rule



AQ670



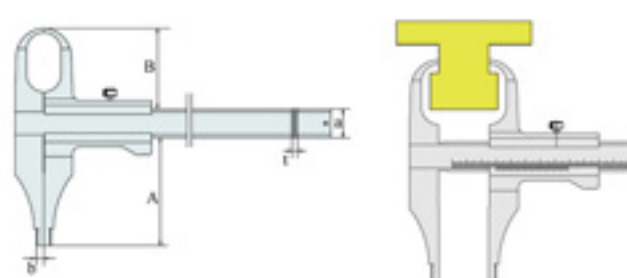
产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备注 Remarks
AQ6700256	0-250/0-10"	0.05/1/128"	18	4	60	5	不锈钢 Stainless steel	
AQ6700306	0-300/0-12"	0.05/1/128"	18	4	60	5		
AQ6700506	0-500/0-20"	0.05/1/128"	28	6	150	10		

双面壁厚游标卡尺

Vernier Caliper—with arched upper jaws



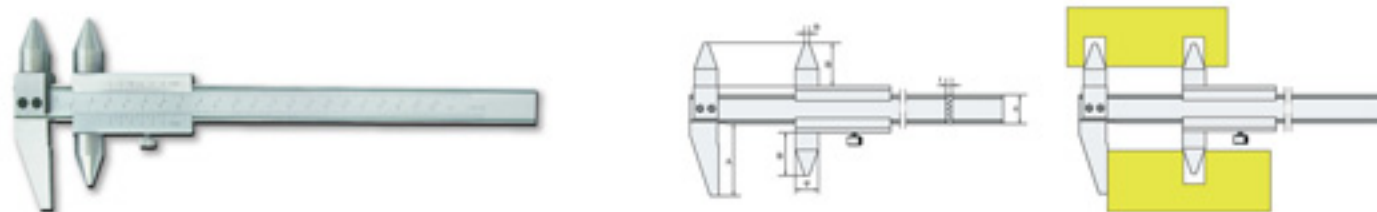
AQ620



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	B (mm)	材质 Material	备注 Remarks
AQ6200252	0-250	0.02	20	4	75	5	56	不锈钢 Stainless steel	
AQ6200253	0-250	0.05	20	4	75	5	56		
AQ6200256	0-250/0-10"	0.05/1/128"	20	4	75	5	56		

孔距游标卡尺

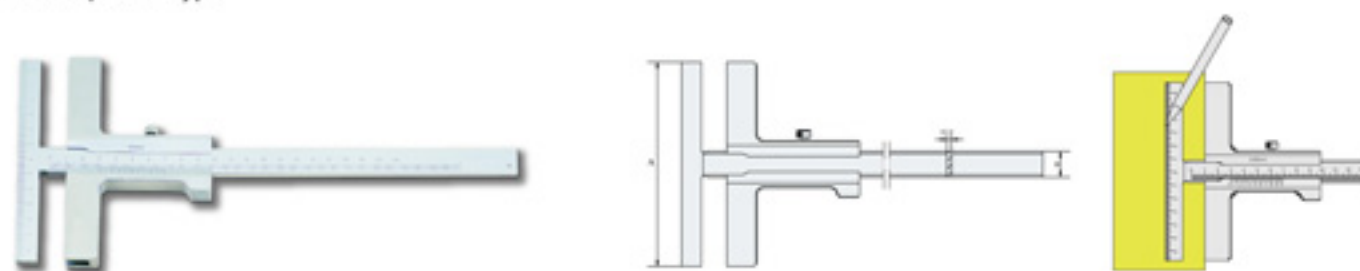
Vernier Caliper—with conic jaws for holes



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	ϕ (mm)	ϕ^1 (mm)	B (mm)	材质 Material	备注 Remarks
AQ6300154	0-150	0.1	20	4	50	16	3	30	不锈钢	
AQ6300204	0-200	0.1	20	4	50	16	3	30	Stainless steel	
AQ6300304	0-300	0.1	20	4	50	16	3	30		

T形划线游标卡尺

Vernier Caliper—T Type



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	材质 Material	备注 Remarks
AQ6000203	0-200	0.05	17	3.5	135	不锈钢	
AQ6000303	0-300	0.05	17	3.5	160	Stainless steel	
AQ6000403	0-400	0.05	17	3.5	160		

划线卡尺

Vernier Scriber



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	材质 Material	备注 Remarks
JY0200304	0-300	0.1	20	4	70	碳钢 Carbon steel	
JY0200504	0-500	0.1	30	6	72		
JY0201004	0-1000	0.1	30	6	72		
JY0211504	0-1500	0.1	32	6	72	不锈钢 Stainless steel	
JY0212004	0-2000	0.1					
JY0213004	0-3000	0.1					



圆规划线卡尺

Compasses Vernier Scriber



A



B



C



D



E



F



G



H



I



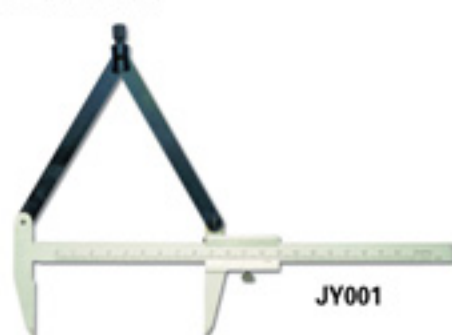
J



K



L



JY001



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	材质 Material	备注 Remarks
JY0010154	0-150	0.1	11.6	3.6	45	碳钢 Carbon steel	
JY0010204	0-200	0.1	11.6	3.6	45		
JY0010254	0-250	0.1	11.6	3.6	45		
JY0010304	0-300	0.1	11.6	3.6	45		

量爪镶硬质合金的编号为JY002

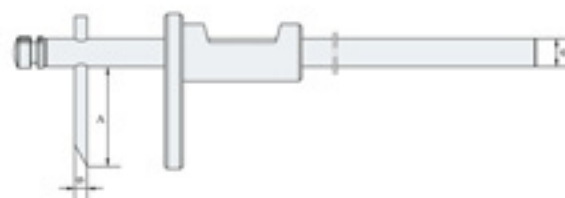
Jaws welded with hardened alloy JY002.

圆杆划线卡尺

Vernier Scriber with Round Beam



JY030



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	$\phi 1$ (mm)	ϕ (mm)	A (mm)	材质 Material	备注 Remarks
JY0300304	0-300	0.1	4.9	11	39.5	碳钢 Carbon steel	
JY0300505	0-500	0.1	4.9	11	39.5	Carbon steel	

卡尺测量座

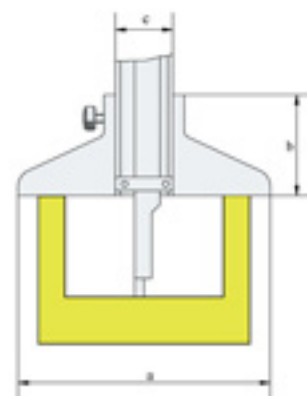
T-BAR



AF003



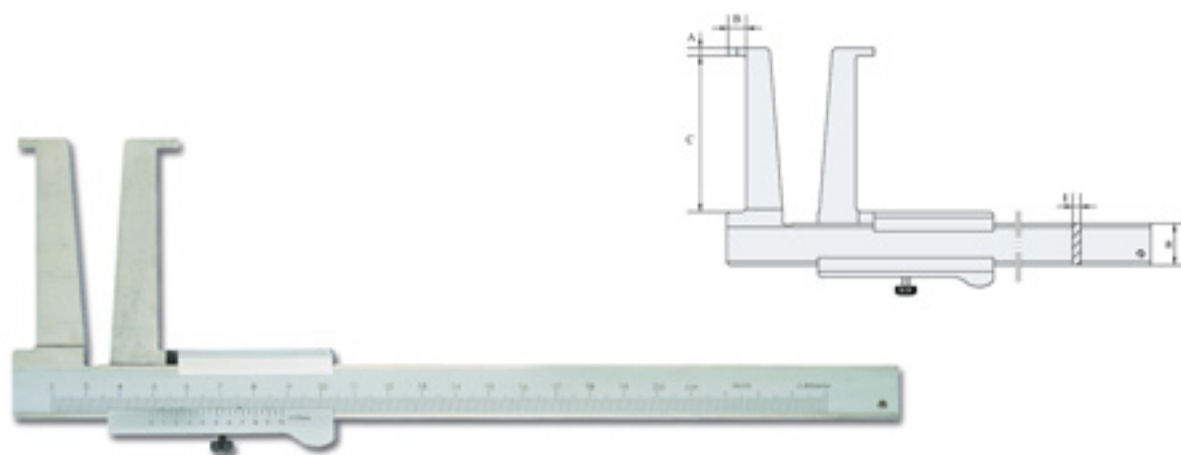
AF004



产品编号 Cat. No	a (mm)	b (mm)	c (mm)	材质 Material	备注 Remarks
AF0030008	76.2	30	16.2	不锈钢 Stainless steel	
AF0040008	75	30	16.1	Stainless steel	

内径游标卡尺

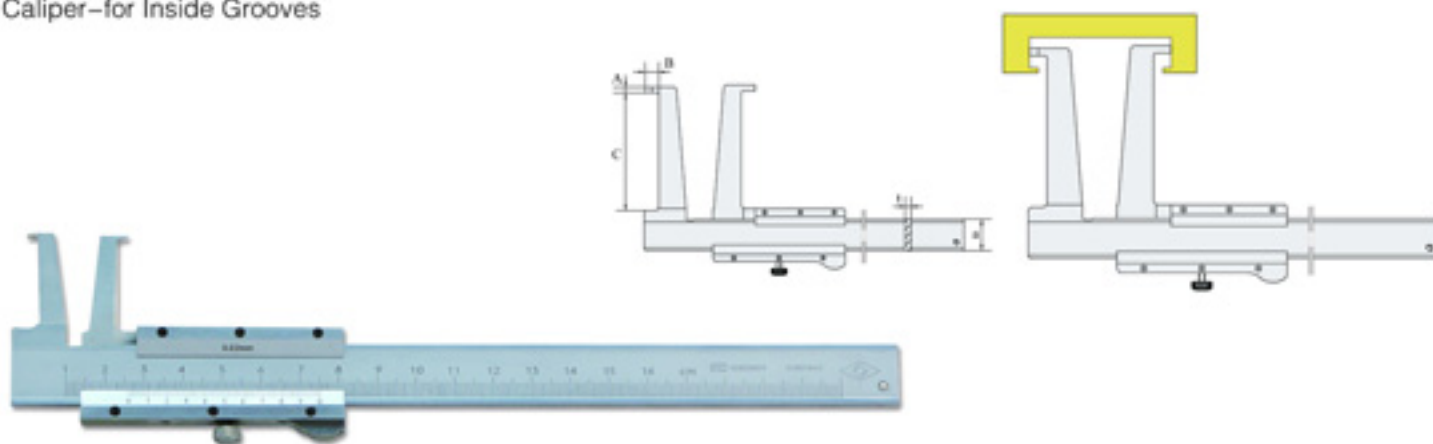
Vernier Caliper—for Inside Grooves



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	B (mm)	C (mm)	材质 Material	备注 Remarks
AN6100163	10-160	0.05	16	3	0.9	3	25	不锈钢 stainless steel	
AN6110163	20-160	0.05	16	3	2	5	40		
AN6100203	26-200	0.05	16	3	3	7	60		
AN6100253	30-250	0.05	20	4	4	8.5	80		
AN6100303	35-300	0.05	20	4	5	10	100		

内径游标卡尺

Vernier Caliper—for Inside Grooves



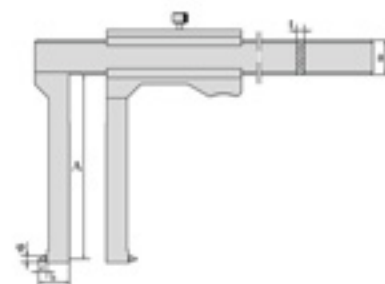
产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	B (mm)	C (mm)	材质 Material	备注 Remarks
AN6200162	10-160	0.02	16	3	0.9	3	25	碳钢 Carbon steel	
AN6210162	20-160	0.02	16	3	2	5	40		
AN6200202	26-200	0.02	16	3	3	7	60		
AN6200252	30-250	0.02	20	4	4	8.5	80		
AN6200302	35-300	0.02	20	4	5	10	100		





内径游标卡尺

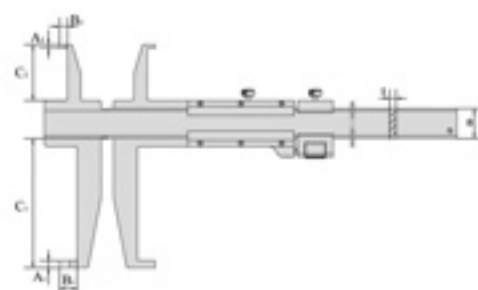
Vernier Caliper—for Inside Grooves



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	b (mm)	c (mm)	φ (mm)	A (mm)	材质 Material
AN6170553	50-550	0.05	28	6	25	7	5	150	不锈钢 Stainless steel

双内径游标卡尺

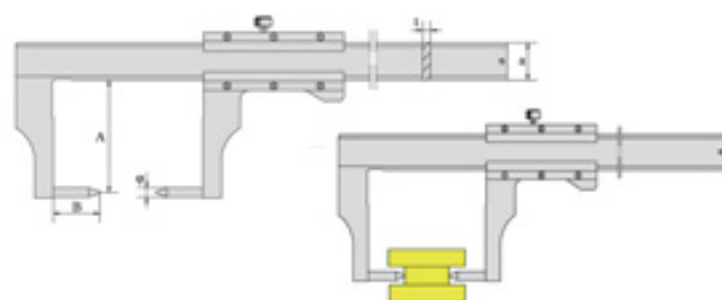
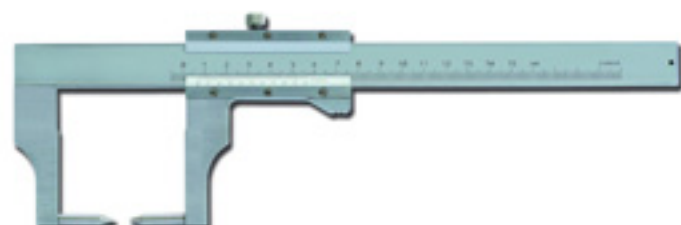
Vernier Caliper—for Inside Grooves



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A1 (mm)	A2 (mm)	B1 (mm)	B2 (mm)	C1 (mm)	C2 (mm)	材质 Material	备注 Remarks
AN6120182	9-180	0.02	17	3.5	4	2	10	4.5	73	31.5	碳钢 Carbon steel	

外沟槽游标卡尺

Vernier Caliper—for Outside Grooves



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	B (mm)	φ (mm)	指针测量 面形式	材质 Material
AG6130152	0-150	0.02	20	5	60	25	5	平面 flat	碳钢 Carbon steel
AG6130202	0-200	0.02	20	5	60	25	5	平面 flat	
AG6130302	0-300	0.02	20	5	70	25	5	平面 flat	
AG6130502	0-500	0.02	20	5	90	25	5	平面 flat	
AG6140202	0-200	0.02	20	5	50	16	5	球面 round	
AG6140302	0-300	0.02	20	5	70	16	5	球面 round	
AG6140502	0-500	0.02	20	5	90	16	5	球面 round	

B



带表卡尺 Dial Caliper

- 产品精度相应符合GB/T21389、DIN862标准
- 采用优质不锈钢制造，数字直读，清晰方便
- 主尺刻线面无光镀铬
- 主尺、游尺整体热处理，测量面淬硬
- 表盘有多种颜色可供选择
- 根据需要可制成英制、公英制及英公制等制式
- The products are according with GB/T21389 DIN862 respectively.
- Made of stainless steel and manufactured with modern technology.
- The beam and the vernier are entirely heat-treated. All the measuring faces are hardened.
- The colour of the dial scale and it's frame can be selected.
- Different measuring systems can be supplied at request: mm, inch, mm/inch, inch/mm.
- Special requirement can be satisfied at request.

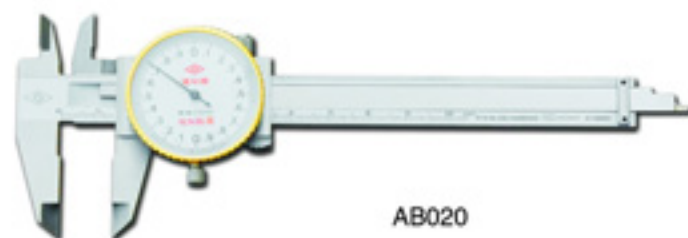
B-1 不锈钢带表卡尺
(双向防震型)
Dial Caliper
Stainless steel Bi-directional shockproof



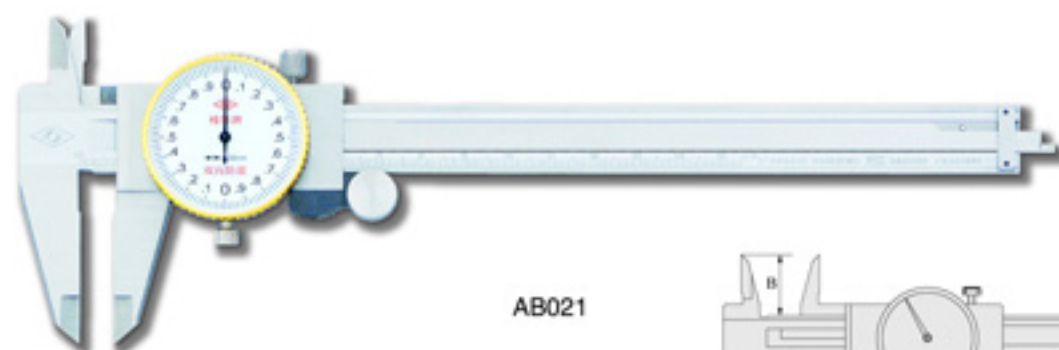


不锈钢带表卡尺

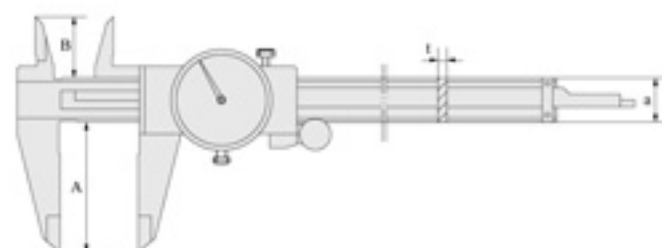
Dial Caliper Stainless



AB020



AB021

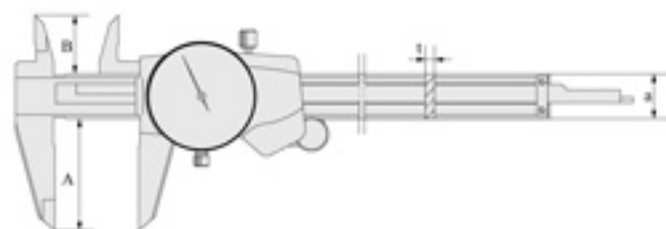
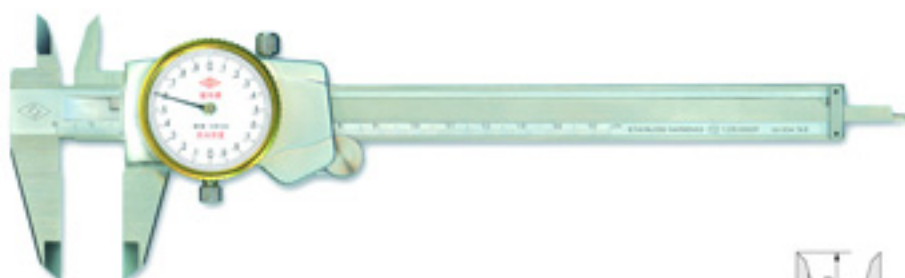


双向防震型 Bi-directional shockproof

产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AB0200102	0-100	0.02	13	3.2	30	17	不锈钢 Stainless steel	
AB0200103	0-100	0.05	13	3.2	30	17		
AB0200107	0-4"	0.001"	13	3.2	30	17		
AB0210151	0-150	0.01	16	3.2	40	21		
AB0210152	0-150	0.02	16	3.2	40	21		
AB0210153	0-150	0.05	16	3.2	40	21		
AB0210157	0-6"	0.001"	16	3.2	40	21		
AB0210201	0-200	0.01	17	3.5	50	23.5		
AB0210202	0-200	0.02	17	3.5	50	23.5		
AB0210203	0-200	0.05	17	3.5	50	23.5		
AB0210207	0-8"	0.001"	17	3.5	50	23.5		
AB0210301	0-300	0.01	17	4	64	24.5		
AB0210302	0-300	0.02	17	4	64	24.5		
AB0210303	0-300	0.05	17	4	64	24.5		
AB0210307	0-12"	0.001"	17	4	64	24.5		

不锈钢带表卡尺

Dial Caliper Stainless

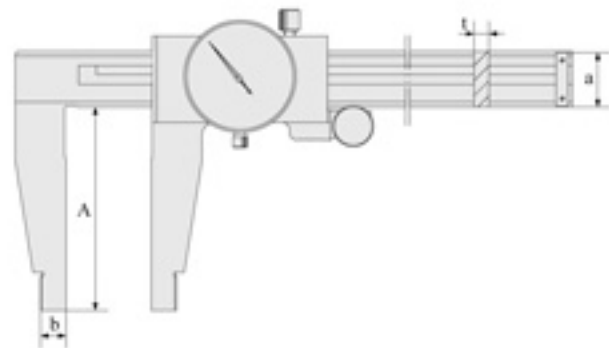


双向防震型 Bi-directional shockproof

产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AB0320151	0-150	0.01	16	3.3	40	21	不锈钢 Stainless steel	
AB0320152	0-150	0.02	16	3.3	40	21		
AB0320157	0-6"	0.001"	16	3.3	40	21		
AB0320201	0-200	0.01	16	3.5	50	24.5		
AB0320202	0-200	0.02	16	3.5	50	24.5		
AB0320207	0-8"	0.001"	16	3.5	50	24.5		
AB0330301	0-300	0.01	20	4	64	27.5		
AB0330302	0-300	0.02	20	4	64	27.5		
AB0330307	0-12"	0.001"	20	4	64	27.5		

不锈钢带表卡尺

Dial Caliper Stainless



双向防震型 Bi-directional shockproof

产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备注 Remarks
AB0500452	0-450	0.02	22	6	80	10	不锈钢	
AB0500602	0-600	0.02	22	6	80	10	Stainless steel	



C



电子数显卡尺

Electronic Digital Caliper

- 产品精度符合GB/T21389标准
- 采用优质不锈钢制造，数字直读、清晰方便
- 具有公英制快速转换、任意位置置零等功能
- 主尺、尺框整体热处理，测量面淬硬
- 可按客户特殊要求定制
- According with GB/T21389.
- Made of stainless steel and big LCD displayer, easy to read.
- Fast switch-inch switch, zero setting at any position.
- The beam and the slider are entirely heat-treated all the measuring faces are hardened.
- Special requirement can be satisfied at request.

C-1 电子数显卡尺
Electronic Digital CaliperC-3 孔距数显卡尺
Electronic Digital Caliper
with conic jaws for holes



三按键电子数显卡尺

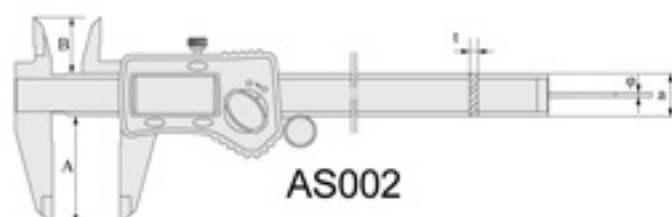
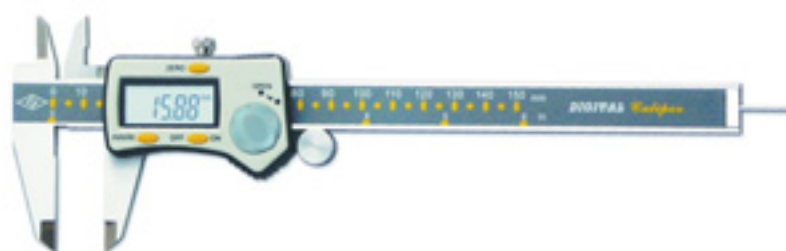
Electronic Digital Caliper With Three Buttons

功能键说明:

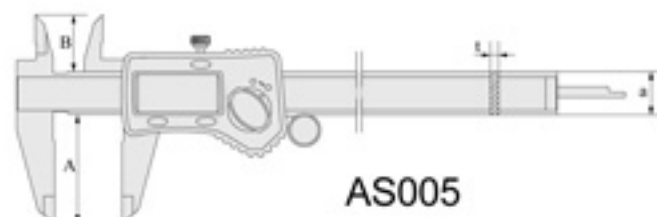
1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换

Description of the function buttons

1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch



AS002



AS005

产品编号 Cat. No	测量范围 Range (mm/in)	分辨率 Reading (mm/in)	a (mm)	t (mm)	A (mm)	ϕ (mm)	B (mm)	材质 Material	备注 Remarks
AS0020151	0-150/0-6"	0.01/0.0005"	16	3	40	1.6	21	不锈钢 Stainless steel	圆型测深杆 round depth rod
AS0050151	0-150/0-6"	0.01/0.0005"	16	3	40		21		方型测深杆 square depth rod
AS0020201	0-200/0-8"	0.01/0.0005"	16	3	50		24.5		方型测深杆 square depth rod
AS0020301	0-300/0-12"	0.01/0.0005"	16	4	64		23		方型测深杆 square depth rod

三按键电子数显卡尺

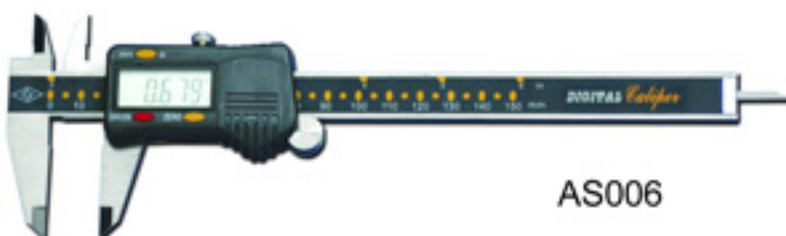
Electronic Digital Caliper With Three Buttons

功能键说明:

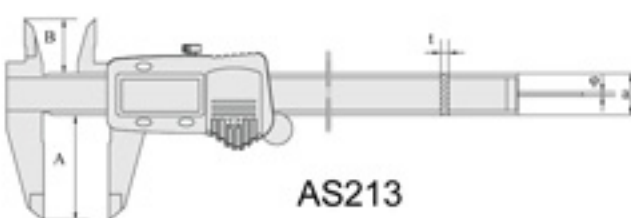
1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换

Description of the function buttons

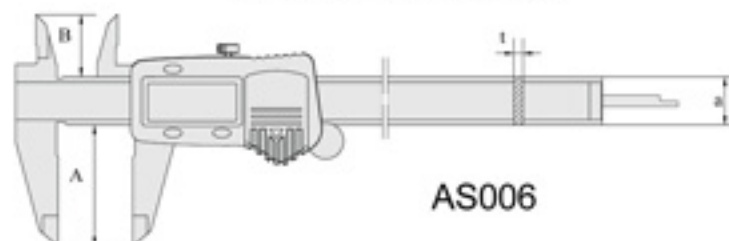
1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch



AS006



AS213

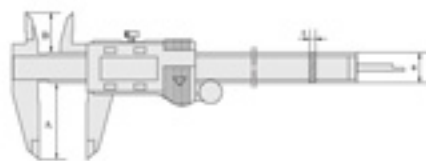


AS006

产品编号 Cat. No	测量范围 Range (mm/in)	分辨率 Reading (mm/in)	a (mm)	t (mm)	A (mm)	ϕ (mm)	B (mm)	材质 Material	备注 Remarks
AS0060151	0-150/0-6"	0.01/0.0005"	16	3	40		21	不锈钢 Stainless steel	方型测深杆 square depth rod
AS0060201	0-200/0-8"	0.01/0.0005"	16	3	50		24.5		方型测深杆 square depth rod
AS0060301	0-300/0-12"	0.01/0.0005"	16	4	64		23		方型测深杆 square depth rod
AS2130151	0-150/0-6"	0.01/0.0005"	16	3	40	1.6	21		圆型测深杆 round depth rod

四按键电子数显卡尺

Electronic Digital Caliper With Four Buttons



功能键说明:

1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换
4. 根据用途可选择特有的第四功能键:
 - a. "TOL": 公差带设定
 - b. "ABS": "增量测量" 选择
 - c. "HOLD": 数据保持
 - d. "MODE": 最大最小值寻找和保持
与 "ZERO" 键配合使用

Digital Caliper- with four Buttons

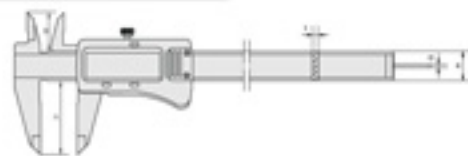
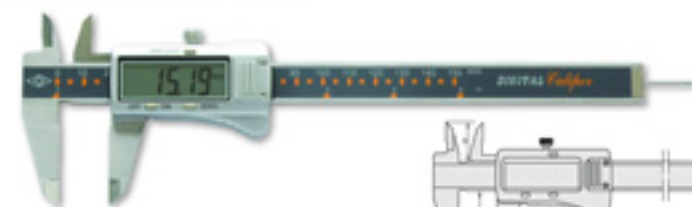
Description of the function buttons

1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch
4. The particular function separately belonged to each kind of the Four-button Digital caliper are :
 - a. "TOL": Tolerance setting.
 - b. "ABS": Incremental measuring selection.
 - c. "HOLD": Data hold.
 - d. "MODE": Minimum or maximum searching and holding, cooperated with "ZERO" button.

产品编号 Cat. No	测量范围 Range (mm/in)	分辨率 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	材质 Material	备注 Remarks
AS0500151	0-150/0-6"	0.01/0.0005"	16	3	40	21	不锈钢 Stainless steel	TOL
AS0500201	0-200/0-8"	0.01/0.0005"	16	3	50	23		
AS0500301	0-300/0-12"	0.01/0.0005"	16	4	64	24.5		
AS0510151	0-150/0-6"	0.01/0.0005"	16	3	40	21		ABS
AS0510201	0-200/0-8"	0.01/0.0005"	16	3	50	23		
AS0510301	0-300/0-12"	0.01/0.0005"	16	4	64	24.5		
AS0520151	0-150/0-6"	0.01/0.0005"	16	3	40	21		HOLD
AS0520201	0-200/0-8"	0.01/0.0005"	16	3	50	23		
AS0520301	0-300/0-12"	0.01/0.0005"	16	4	64	24.5		
AS0530151	0-150/0-6"	0.01/0.0005"	16	3	40	21		MODE
AS0530201	0-200/0-8"	0.01/0.0005"	16	3	50	23		
AS0530301	0-300/0-12"	0.01/0.0005"	16	4	64	24.5		

三按键电子数显卡尺

Electronic Digital Caliper With Three Buttons



功能键说明:

1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换

Description of the function buttons

1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch

产品编号 Cat. No	测量范围 Range (mm/in)	分辨率 Reading (mm/in)	a (mm)	t (mm)	A (mm)	φ (mm)	B (mm)	备注 Remarks
AS225151	0-150/0-6"	0.01/0.0005"	16	3	40		21	方型测深杆 square depth rod
AS230151	0-150/0-6"	0.01/0.0005"	16	3	40	1.6	21	圆型测深杆 round depth rod



孔距数显卡尺

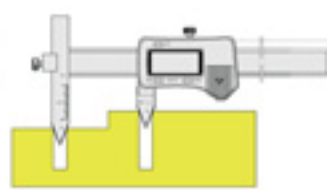
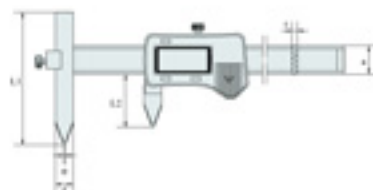
Electronic Digital Caliper With Conic Jaws For Holes

功能键说明:

1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "SET" 预置数
4. "ABS" "增量测量" 选择

Description of the function buttons

1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "SET" Preset value
4. "ABS" : Incremental measuring selection.



产品编号 Cat. No	测量范围 Range (mm/in)	分辨力 Reading (mm/in)	a (mm)	t (mm)	L1 (mm)	φ (mm)	L2 (mm)	d (mm)	备注 Remarks
AQ641016100	10-150/0.4-6"	0.01/0.0005"	16	3	75	1	30	10	

三按键电子数显卡尺

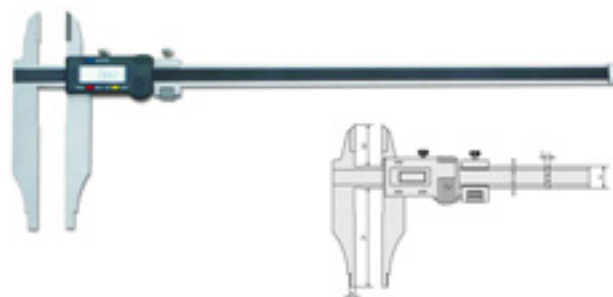
Electronic Digital Caliper With Three

功能键说明:

1. "HOLD" : 数据保持
2. "TOL" : 公差带设定
3. "SET/0" 置数/清零
4. "ABS" : "增量测量" 选择
5. "mm/in" 公英制转换

Description of the function buttons

1. "HOLD" : Data hold.
2. "TOL" : Tolerance setting.
3. "SET/0" Preset value / Zero reset
4. "ABS" : Incremental measuring selection.
5. "mm/in" Metric-inch switch



产品编号 Cat. No	测量范围 Range (mm/in)	分辨力 Reading (mm/in)	a (mm)	t (mm)	A (mm)	B (mm)	b (mm)	材质 Material	备注 Remarks
AS1420301	0-300/0-12"	0.01/0.0005"	20	4	90	38	5	不锈钢 Stainless steel	
AS1800501	0-500/0-20"	0.01/0.0005"	24	5.5	150	60	10		
AS1801001	0-1000/0-40"	0.01/0.0005"	28	8	150	65	10		

三按键电子数显卡尺

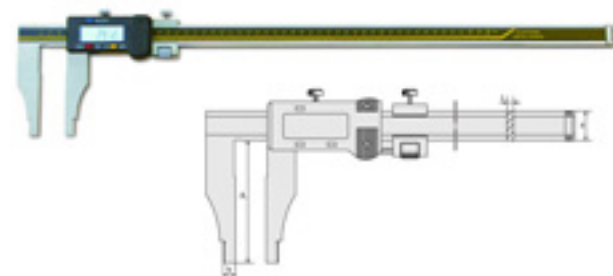
Electronic Digital Caliper With Three Buttons

功能键说明:

1. "HOLD" : 数据保持
2. "TOL" : 公差带设定
3. "SET/0" 置数/清零
4. "ABS" : "增量测量" 选择
5. "mm/in" 公英制转换

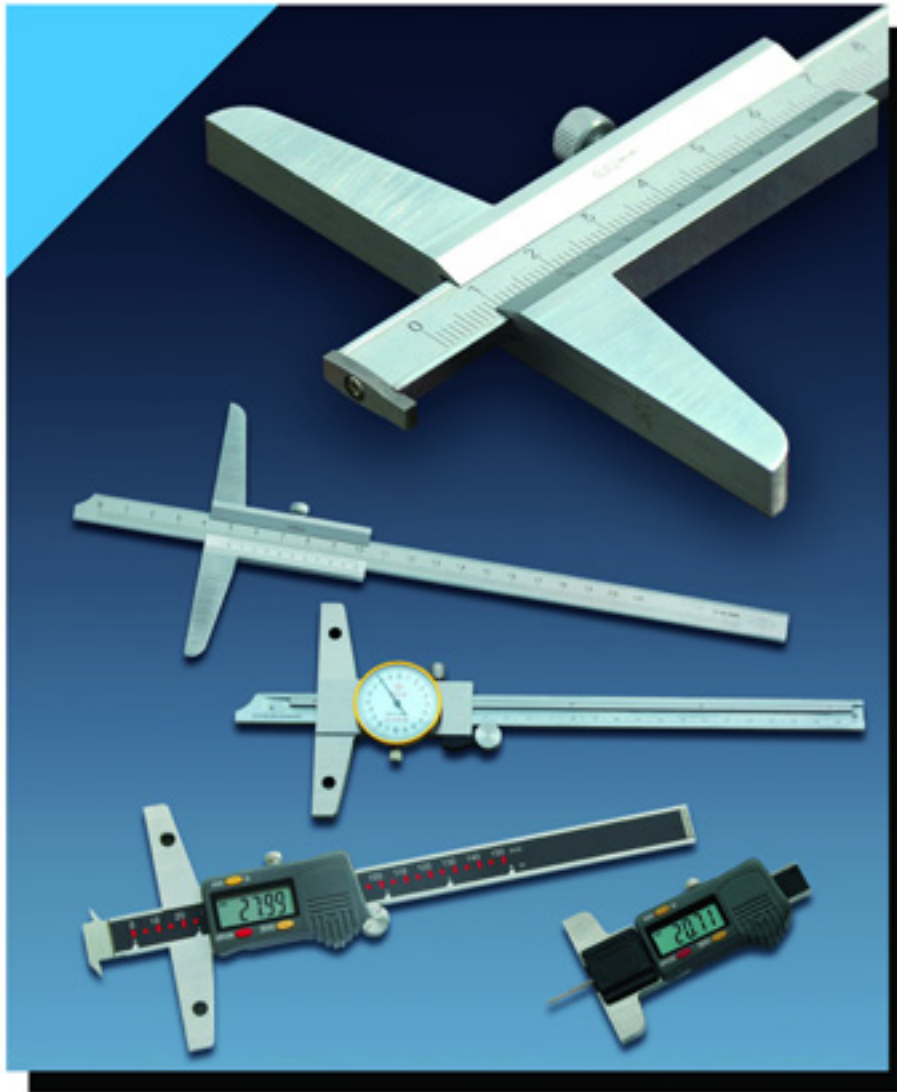
Description of the function buttons

1. "HOLD" : Data hold.
2. "TOL" : Tolerance setting.
3. "SET/0" Preset value / Zero reset
4. "ABS" : Incremental measuring selection.
5. "mm/in" Metric-inch switch



产品编号 Cat. No	测量范围 Range (mm/in)	分辨力 Reading (mm/in)	a (mm)	t (mm)	A (mm)	b (mm)	材质 Material	备注 Remarks
AS1500501	0-500/0-20"	0.01/0.0005"	24	5.5	100	10	不锈钢 Stainless steel	双孔螺钉档板 end plate
AS1811001	0-1000/0-40"	0.01/0.0005"	28	8	150	10		单螺钉档板 end screw

D



深度卡尺 Depth Gauge

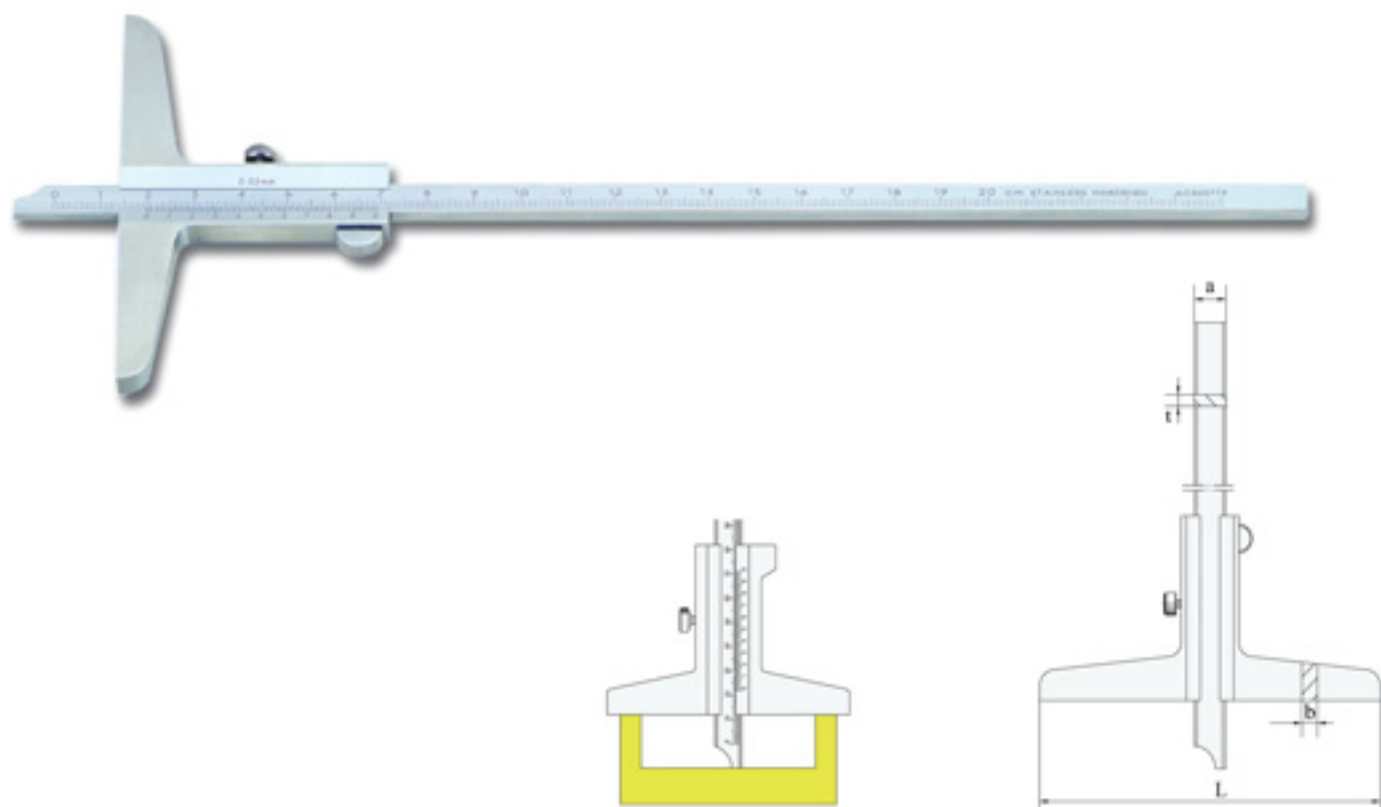
- 产品精度符合GB/T21388、DIN862标准
- 采用优质不锈钢或优质碳素工具钢制造
- 主尺、尺框刻线面光镀铬
- 主尺、尺框整体热处理，测量面淬硬、研磨
- 可按客户特殊要求定制
- The products are according with GB/T21388 or DIN862.
- Made of carbon steel or stainless steel.
- The main scale and the vernier are satin chromed.
- The beam and the vernier are entirely heat-treated, all the measuring faces are hardened.
- Special requirement can be satisfied at request.

- D-1 深度游标卡尺
Depth Gauge
- D-7 带表深度卡尺
Dial Depth Gauge
- D-8 电子数显深度卡尺
Electronic Digital Depth Gauge
- D-10 配件
Accessory



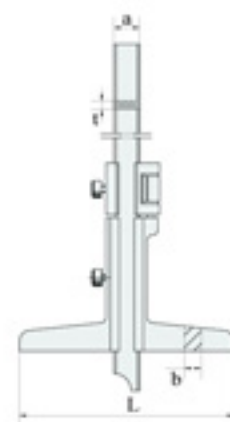
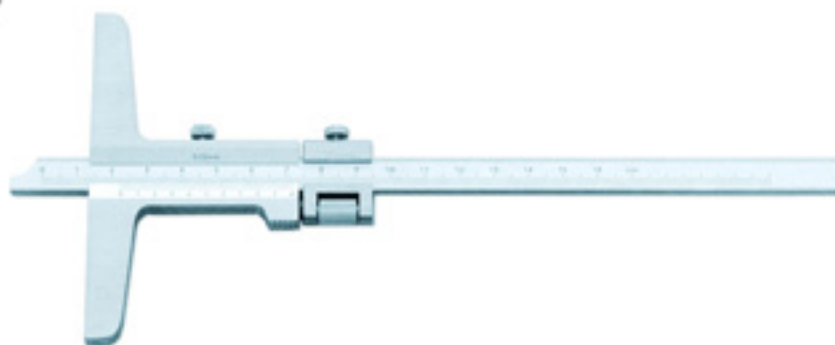


深度游标卡尺
Depth Gauge



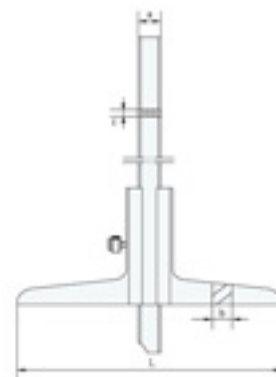
产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	材质 Material	备注 Remarks
BY0010152	0-150	0.02	8	3	100	6.5	不锈钢 Stainless steel	半圆拉手 half roller wheel
BY0010202	0-200	0.02	8	3	100	6.5		半圆拉手 half roller wheel
BY0010252	0-250	0.02	12	4	150	8		半圆拉手 half roller wheel
BY0010302	0-300	0.02	12	4	150	8		半圆拉手 half roller wheel
BY0010402	0-400	0.02	12	4	150	8		半圆拉手 half roller wheel
BY0010502	0-500	0.02	12	4	150	8		半圆拉手 half roller wheel
BY0010153	0-150	0.05	8	3	100	6.5		半圆拉手 half roller wheel
BY0010203	0-200	0.05	8	3	100	6.5		半圆拉手 half roller wheel
BY0010253	0-250	0.05	12	4	150	8		半圆拉手 half roller wheel
BY0010303	0-300	0.05	12	4	150	8		半圆拉手 half roller wheel
BY0010403	0-400	0.05	12	4	150	8		半圆拉手 half roller wheel
BY0010503	0-500	0.05	12	4	150	8		半圆拉手 half roller wheel
BY0010603	0-600	0.05	20	5	250	13.5		螺丝拉手 step roller wheel
BY0010803	0-800	0.05	20	5	250	13.5		螺丝拉手 step roller wheel
BY0011003	0-1000	0.05	20	5	250	13.5		螺丝拉手 step roller wheel
BY0011502	0-1500	0.02	24	7	250	15.5		螺丝拉手 step roller wheel
BY0011503	0-1500	0.05	24	7	250	15.5		螺丝拉手 step roller wheel
BY0020302	0-300	0.02	12	4	125	8		半圆拉手 half roller wheel
BY0020303	0-300	0.05	12	4	125	8		半圆拉手 half roller wheel
BY0020502	0-500	0.02	20	5	250	13.5		螺丝拉手 step roller wheel
BY0020503	0-500	0.05	20	5	250	13.5		螺丝拉手 step roller wheel

深度游标卡尺
Depth Gauge



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	材质 Material	备注 Remarks
BY0080162	0-160	0.02	10	4	100	8	不锈钢	
BY0080252	0-250	0.02	10	4	100	8	Stainless steel	

深度游标卡尺
Depth Gauge



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	材质 Material	备注 Remarks
BY0030202	0-200	0.02	11	3.5	100	7.5	碳钢	
BY0030302	0-300	0.02	11	3.5	100	7.5	Carbon steel	

深度游标卡尺
Depth Gauge



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	材质 Material	备注 Remarks
BY0060153	0-150	0.05	8.5	4.5	100	8	不锈钢	
BY0060203	0-200	0.05	8.5	4.5	100	8	Stainless steel	
BY0060303	0-300	0.05	8.5	4.5	100	8		

A



B



C



D



E



F



G



H



I



J



K



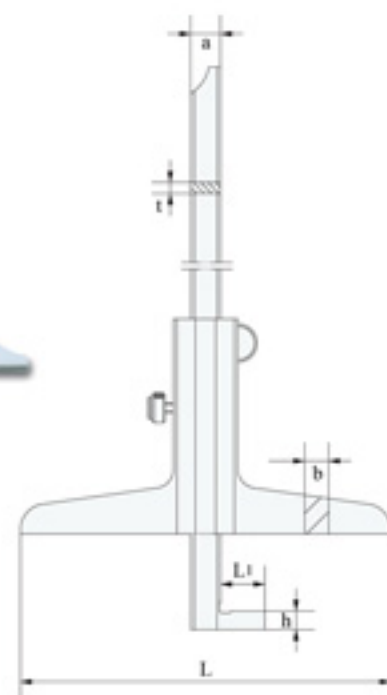
L





单钩深度游标卡尺

Depth Gauge With Hook - stainless



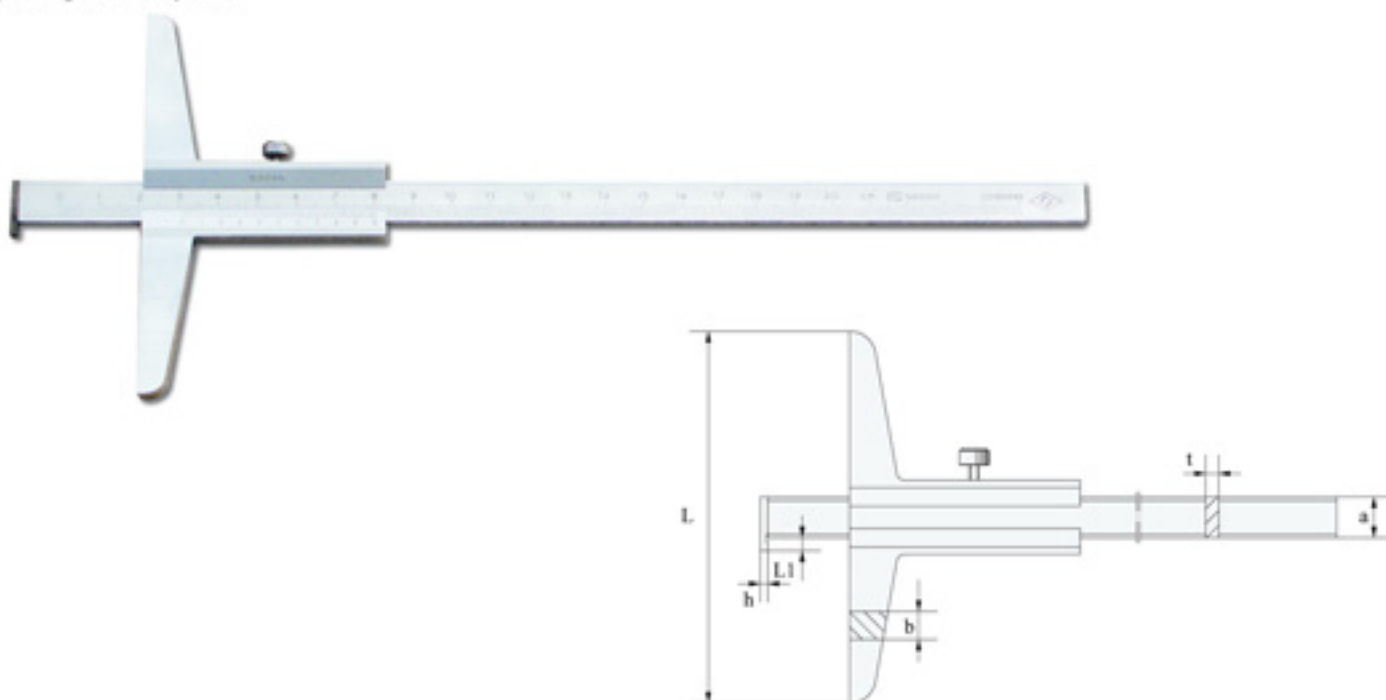
产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	h (mm)	L1 (mm)	材质 Material	备注 Remarks
BY0200153	0-150	0.05	8	3	100	6.5	5	12	不锈钢 stainless steel	半圆拉手 half roller wheel
BY0200202	0-200	0.02	8	3	100	6.5	5	12		半圆拉手 half roller wheel
BY0200203	0-300	0.05	8	3	100	6.5	10	16		半圆拉手 half roller wheel
BY0200253	0-250	0.05	10	4	125	8	10	16		半圆拉手 half roller wheel
BY0200302	0-300	0.02	10	4	125	8	10	16		半圆拉手 half roller wheel
BY0200303	0-300	0.05	10	4	125	8	10	16		半圆拉手 half roller wheel
BY0200403	0-400	0.05	10	4	150	8	10	16		半圆拉手 half roller wheel
BY0200502	0-500	0.02	10	4	150	8	10	16		半圆拉手 half roller wheel
BY0200503	0-500	0.05	10	4	150	8	10	16		半圆拉手 half roller wheel
BY0200603	0-600	0.05	10	4	150	8	10	16		半圆拉手 half roller wheel
BY0200803	0-800	0.05	20	5	250	13.5	10	16		螺旋拉手 step roller wheel
BY0201003	0-1000	0.05	20	5	250	13.5	10	16		螺旋拉手 step roller wheel
BY0220503	0-500	0.05	20	5	250	13.5	10	16		螺旋拉手 step roller wheel
BY0220603	0-600	0.05	20	5	250	13.5	10	16		螺旋拉手 step roller wheel

主尺双面刻线，可根据测量工件要求，主尺掉头使用

Double scales, double usages.

脱卸钩深度游标卡尺

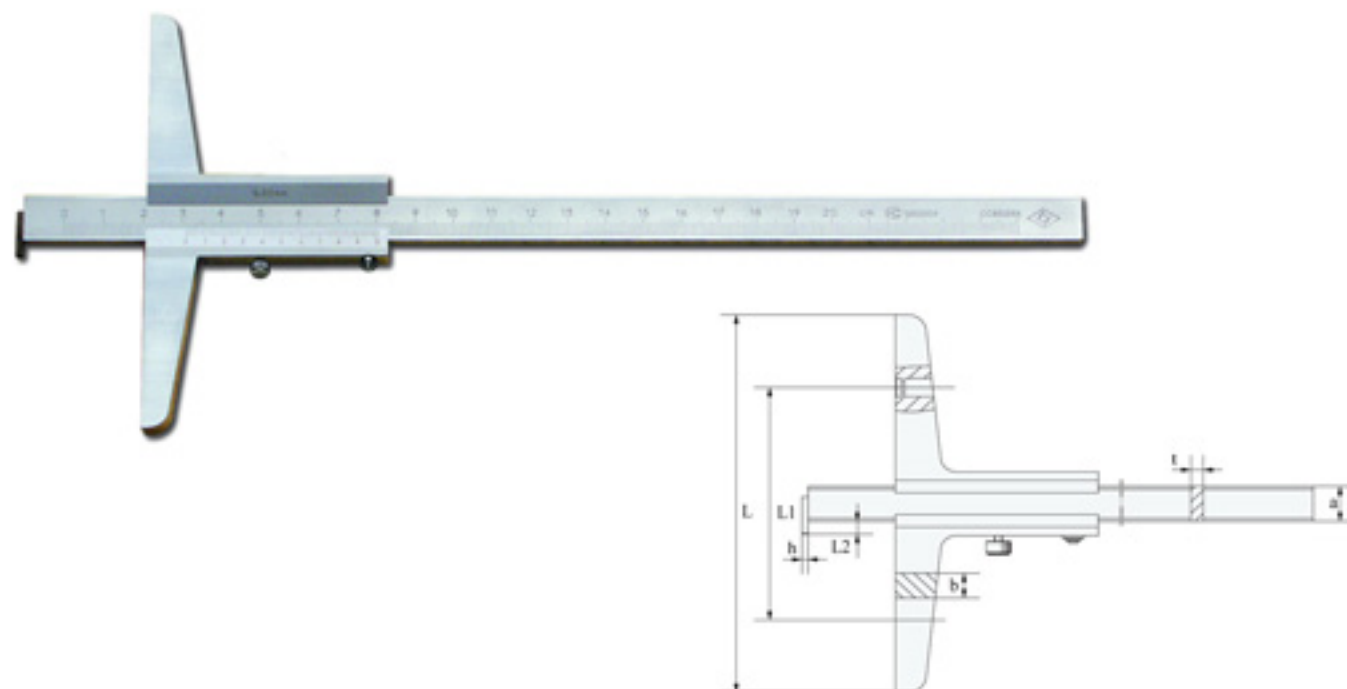
Vernier Depth Gauge With Rotary Hook



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	h (mm)	$L1$ (mm)	材质 Material	备注 Remarks
BY0210202	0-200	0.02	11	3.5	100	7.5	2	3.5	不锈钢 stainless steel	无拉手 without roller wheel
BY0210302	0-300	0.02	11	3.5	100	7.5	2	3.5		无拉手 without roller wheel

旋转钩深度游标卡尺

Vernier Depth Gauge Rotatuin Hook



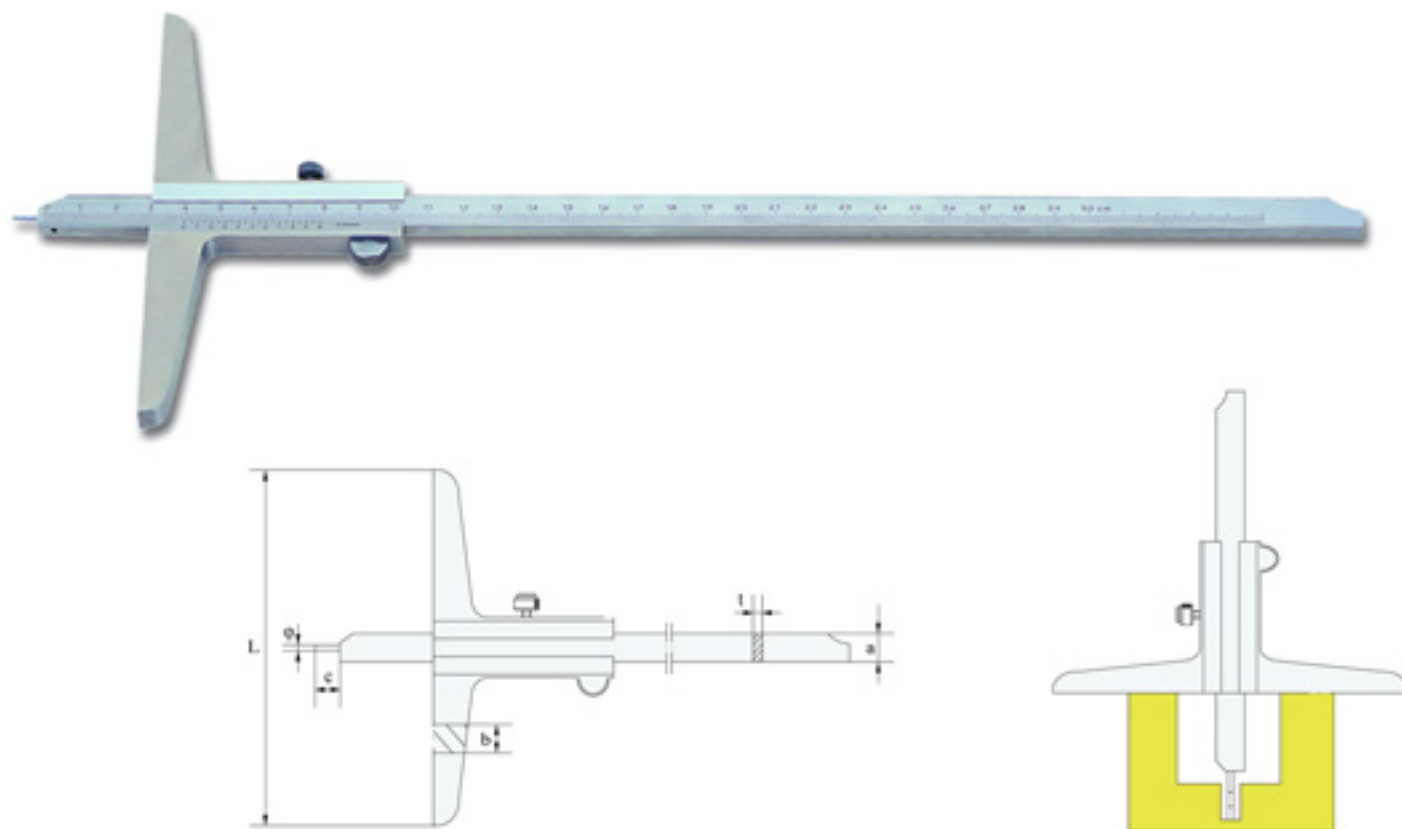
产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	$L1$ (mm)	b (mm)	h (mm)	$L2$ (mm)	材质 Material	备注 Remarks
BY1010252	0-250	0.02	12	4	130	80	8.5	2	5.3	不锈钢 Stainless steel	可选购配件 Accessories available





针形深度游标卡尺

Depth Gauge With Pin Probe



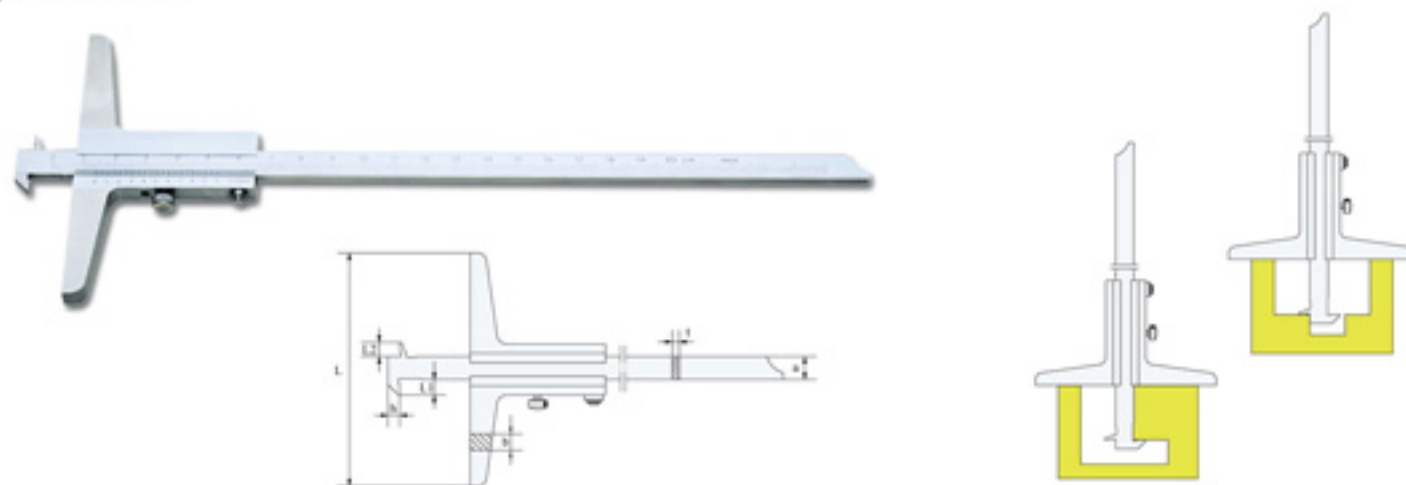
产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	c (mm)	φ (mm)	材质 Material	备注 Remarks
BY0400082	0-80	0.02	8	3	50	6.5	5	1	不锈钢 Stainless steel	螺旋拉手 step roller wheel
BY0400083	0-80	0.05	8	3	100	6.5	5	1		螺旋拉手 step roller wheel
BY0400152	0-150	0.02	8	3	100	6.5	8	1.5		半圆拉手 half roller wheel
BY0400153	0-150	0.05	8	3	100	6.5	8	1.5		半圆拉手 half roller wheel
BY0400202	0-200	0.02	8	3	100	6.5	8	1.5		半圆拉手 half roller wheel
BY0400203	0-200	0.05	8	3	100	6.5	8	1.5		半圆拉手 half roller wheel
BY0400253	0-250	0.05	12	4	125	8	8	2		半圆拉手 half roller wheel
BY0400302	0-300	0.02	12	4	150	8	8	2		半圆拉手 half roller wheel
BY0400303	0-300	0.05	12	4	150	8	8	2		半圆拉手 half roller wheel
BY0400403	0-400	0.05	12	4	150	8	8	2		半圆拉手 half roller wheel
BY0400502	0-500	0.02	12	4	150	8	8	2		半圆拉手 half roller wheel
BY0400503	0-500	0.05	12	4	150	8	8	2		半圆拉手 half roller wheel
BY0420203	0-200	0.05	8	3	100	6.5	8	1.5		半圆拉手 half roller wheel
BY0420303	0-300	0.05	12	4	125	8	8	2		半圆拉手 half roller wheel

主尺双面刻线，可根据测量工件要求，主尺掉头使用

Double scales, double usages.

双钩深度游标卡尺

Depth Gauge With Double Hooks



产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	h (mm)	L1 (mm)	L2 (mm)	材质 Material	备注 Remarks
BY0600153	0-150	0.05	10	3	100	7	5	6.5	6	不锈钢 Stainless steel	
BY0600202	0-200	0.02	10	3	100	7	5	6.5	6		
BY0600203	0-200	0.05	10	3	100	7	5	6.5	6		
BY0600302	0-300	0.02	10	3	100	7	5	6.5	6		
BY0600303	0-300	0.05	10	3	100	7	5	6.5	6		
BY0640303	0-300	0.05	10	3	150	7.3	5	6.5	6		

主尺双面刻线, 可根据测量工件要求, 主尺掉头使用 Double scales, double usages.

深度游标卡尺

Depth Gauge

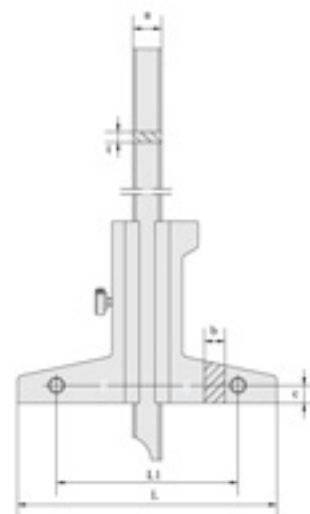


产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	L1 (mm)	c (mm)	材质 Material	备注 Remarks
BY0800152	0-150	0.02	11	4	100	6.3	70	6.8	不锈钢 Stainless steel	可選購橋架 BF001附件 Accessory BF001 is optional
BY0800153	0-150	0.05	11	4	100	6.3	70	6.8		
BY0800202	0-200	0.02	11	4	100	6.3	70	6.8		
BY0800203	0-200	0.05	11	4	100	6.3	70	6.8		
BY0800302	0-300	0.02	11	4	100	6.3	70	6.8		
BY0800303	0-300	0.05	11	4	100	6.3	70	6.8		



深度游标卡尺

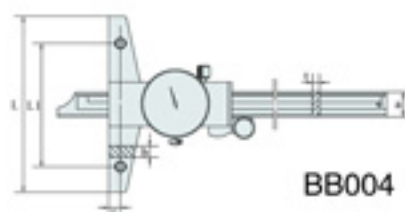
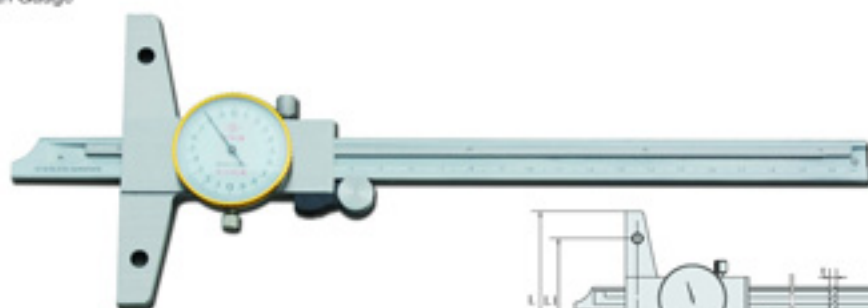
Depth Gauge



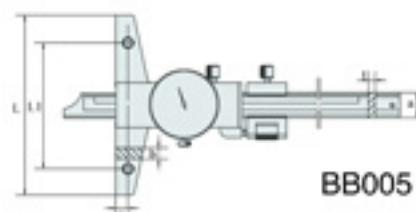
产品编号 Cat. No	测量范围 Range (mm)	分度值 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	L1 (mm)	c (mm)	材质 Material	备注 Remarks
BY0810152	0-150	0.02	11	4	100	8	70	6.8	不锈钢 Stainless steel	可先购配件 BF001 Accessory BF001 is optional
BY0810153	0-150	0.05	11	4	100	8	70	6.8		
BY0810252	0-250	0.02	11	4	100	8	70	6.8		
BY0810253	0-250	0.05	11	4	100	8	70	6.8		
BY0810502	0-500	0.02	11	4	100	8	70	6.8		
BY0810503	0-500	0.05	11	4	100	8	70	6.8		

带表深度卡尺

Dial Depth Gauge



BB004



BB005

产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	L (mm)	b (mm)	L1 (mm)	c (mm)	材质 Material	备注 Remarks
BB0040152	0-150	0.02	14	4	100	6.5	70	6.8	不锈钢 Stainless steel	滚轮架 可选购配件 BF001 Accessory BF001 is optional
BB0040157	0-6"	0.001"	14	4	100	6.5	70	6.8		
BB0040202	0-200	0.02	14	4	100	6.5	70	6.8		
BB0040207	0-6"	0.001"	14	4	100	6.5	70	6.8		
BB0040302	0-300	0.02	14	4	100	6.5	70	6.8		
BB0040307	0-12"	0.001"	14	4	100	6.5	70	6.8		
BB0050152	0-150	0.02	14	4	100	6.5	70	6.8		
BB0050202	0-200	0.02	14	4	100	6.5	70	6.8		

电子数显深度卡尺

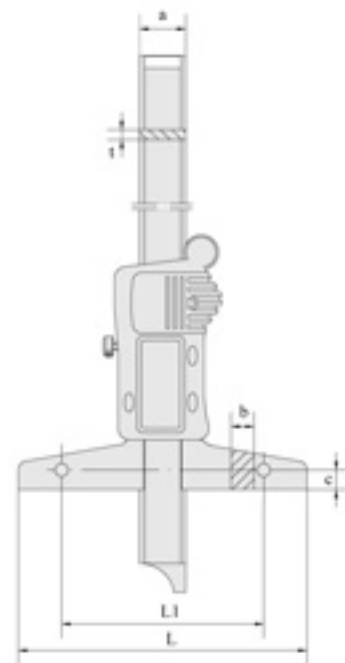
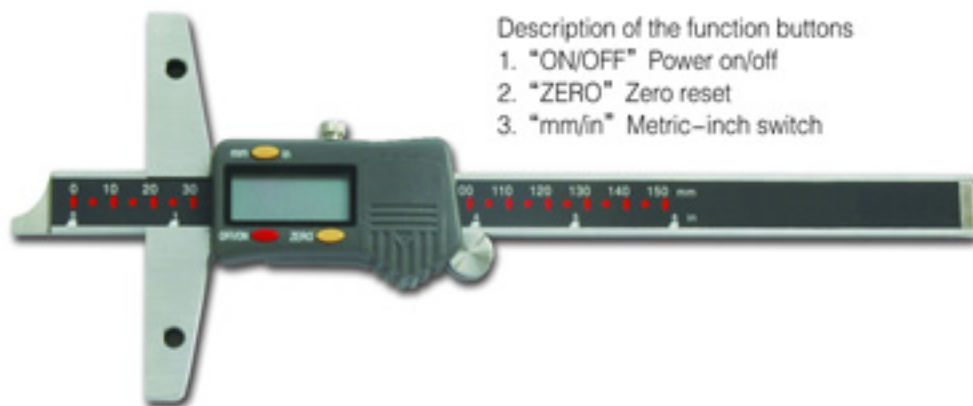
Electronic Digital Depth Gauge

功能键说明:

1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换

Description of the function buttons

1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch



产品编号 Cat. No	测量范围 Range (mm/in)	分辨率 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	L1 (mm)	c (mm)	备注 Remarks
BS0540151	0-150/0-6"	0.01/0.0005"	16	3.5	100	8	70	6.8	
BS0540201	0-200/0-8"	0.01/0.0005"	16	3.5	100	8	70	6.8	
BS0540301	0-300/0-12"	0.01/0.0005"	16	3.5	100	8	70	6.8	

可选购配件BF001 Accessory F001 is optional

电子数显深度卡尺

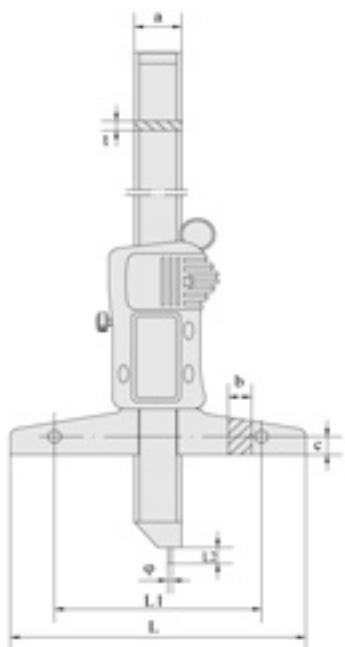
Electronic Digital Depth Gauge

功能键说明:

1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换

Description of the function buttons

1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch



产品编号 Cat. No	测量范围 Range (mm)	分辨率 Reading (mm)	a (mm)	t (mm)	L (mm)	b (mm)	L1 (mm)	c (mm)	L2 (mm)	φ (mm)	备注 Remarks
BS0530151	0-150/0-6"	0.01/0.0005"	16	3.5	100	8	70	6.8	6	1	
BS0530201	0-200/0-8"	0.01/0.0005"	16	3.5	100	8	70	6.8	6	1	
BS0530301	0-300/0-12"	0.01/0.0005"	16	3.5	100	8	70	6.8	6	1	

可选购配件BF001 Accessory F001 is optional



电子数显深度卡尺

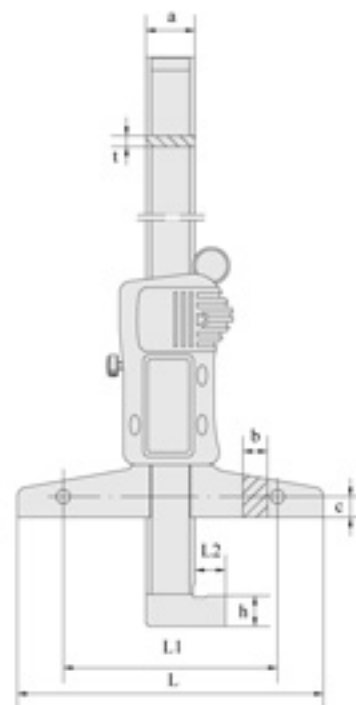
Electronic Digital Depth Gauge

功能键说明:

1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换

Description of the function buttons

1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch



产品编号 Cat. No	测量范围 Range (mm/in)	分辨率 Reading (mm/in)	a (mm)	t (mm)	L (mm)	b (mm)	L1 (mm)	c (mm)	L2 (mm)	φ (mm)	备注 Remarks
BS0550151	0-150/0-6"	0.01/0.0005"	16	3.5	100	8	70	6.8	10	10	
BS0550201	0-200/0-8"	0.01/0.0005"	16	3.5	100	8	70	6.8	10	10	
BS0550301	0-300/0-12"	0.01/0.0005"	16	3.5	100	8	70	6.8	10	10	

可先购配件 BF001 Accessory BF001 is optional

双钩电子数显深度卡尺

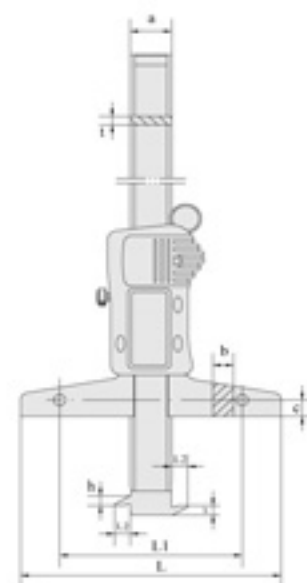
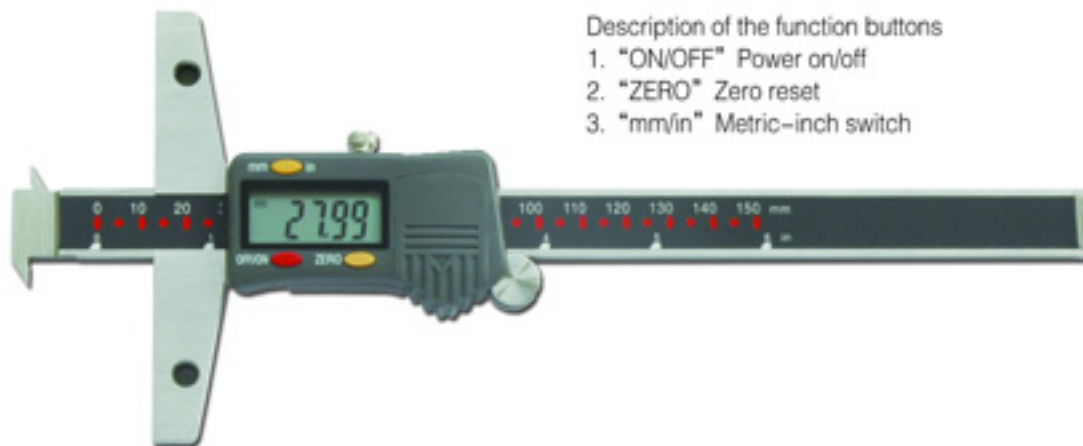
Electronic Digital Depth Gauge With Double Hook

功能键说明:

1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换

Description of the function buttons

1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch



产品编号 Cat. No	测量范围 Range (mm/in)	分辨率 Reading (mm/in)	a (mm)	t (mm)	L (mm)	b (mm)	L1 (mm)	c (mm)	L2 (mm)	φ (mm)	备注 Remarks
BS0520151	0-150/0-6"	0.01/0.0005"	16	3.5	100	8	70	6.8	6	4	
BS0520201	0-200/0-8"	0.01/0.0005"	16	3.5	100	8	70	6.8	6	4	
BS0520301	0-300/0-12"	0.01/0.0005"	16	3.5	100	8	70	6.8	6	4	

可先购配件 BF001 Accessory BF001 is optional

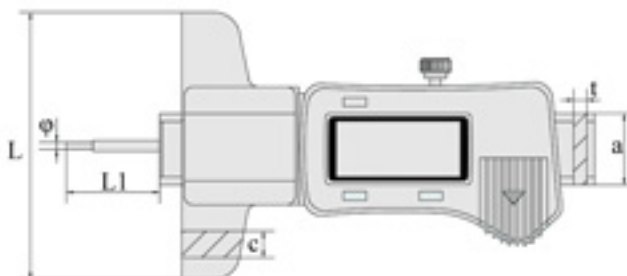


轮胎深度卡尺 Tire Depth Gauge



功能键说明:
1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换

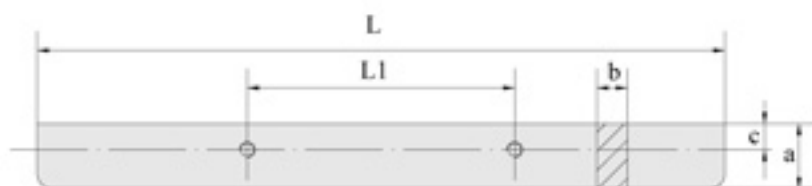
Description of the function buttons
1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch



产品编号 Cat. No	测量范围 Range (mm/in)	分辨力 Reading (mm/in)	a (mm)	t (mm)	L (mm)	b (mm)	L1 (mm)	φ (mm)	备注 Remarks
BS0180031	0-25/0-1"	0.01/0.0005"	16	3	60	7	26	2	

配件

Accessory



产品编号 Cat. No	规格 Size (mm)	L (mm)	a (mm)	b (mm)	L1 (mm)	c (mm)	材质 Material	备注 Remarks
BF0010018	180	180	17	8	70	6.8	不锈钢 stainless steel	
BF0010026	260	260	17	8	70	6.8		
BF0010032	320	320	17	8	70	6.8		

A



B



C



D



E



F



G



H



I



J



K

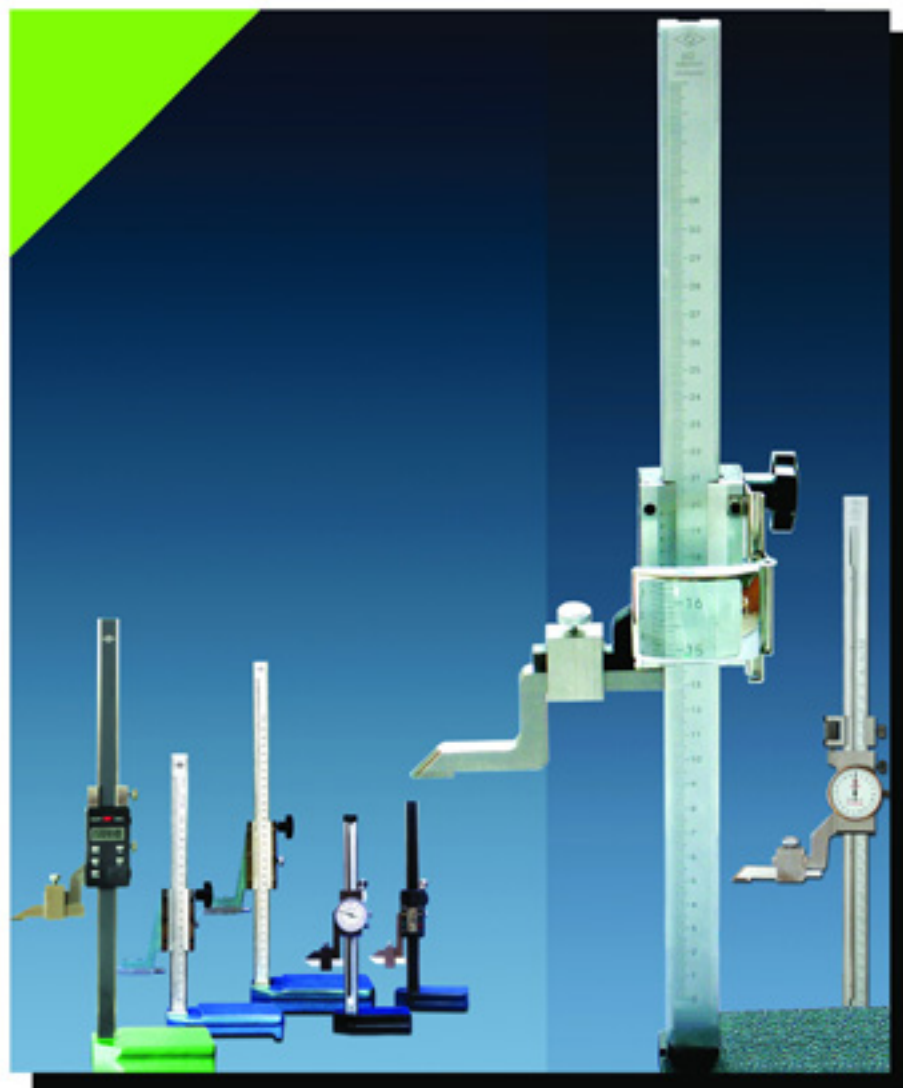


L





E



高度尺 Height Gauge

- 产品精度符合GB/T21390标准
- 采用优质不锈钢或碳钢制造
- 表面镀铬，测量面淬硬
- 可按客户特殊要求定制
- The products are according with GB/T21390.
- Made of carbon steel or stainless steel.
- Surfaces are chromed and the measuring faces are specially hardened.
- Special requirement can be satisfied at request.

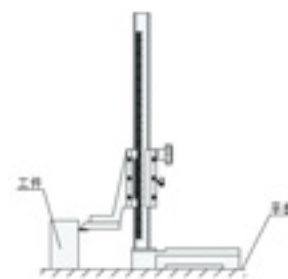
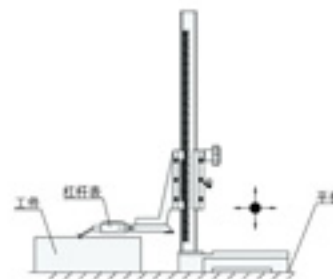
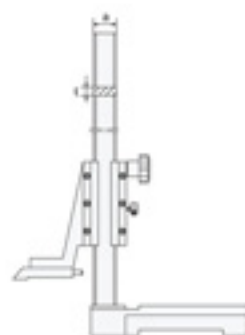
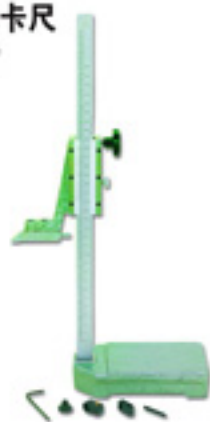
- E-1 高度游标卡尺
Height Gauge
- E-1 带表高度卡尺
Dial Height Gauge
- E-3 电子数显高度卡尺
Digital Height Gauge





高度游标卡尺

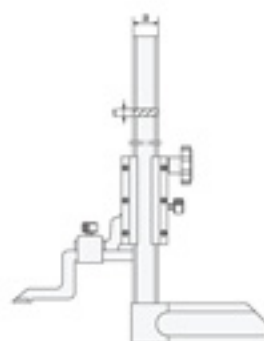
Height Gauge



产品编号 Cat. No	测量范围 Range(mm)	分度值 Reading(mm)	a (mm)	t (mm)	备 注 Remarks
CY0010152	0-150	0.02	16	3.2	不锈钢主游尺 Stainless steel
CY0010202	0-200	0.02	19	7	碳钢 Carbon steel
CY0010302	0-300	0.02	19	11	碳钢 Carbon steel
CY0010502	0-500	0.02	27	11	不锈钢主尺 Stainless steel
CY0011002	0-1000	0.02	27	11	不锈钢主尺 Stainless steel

高度游标卡尺

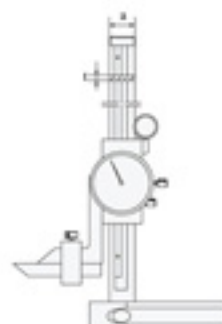
Height Gauge



产品编号 Cat. No	测量范围 Range (mm/in)	分度值 Reading (mm/in)	a (mm)	t (mm)	备 注 Remarks
CY0020202	0-200	0.02	20	6	
CY0020205	0-200/0-8"	0.02/0.001"	20	6	
CY0020302	0-300	0.02	20	6	
CY0020305	0-300/0-12"	0.02/0.001"	20	6	

带表高度卡尺

Dial Height Gauge



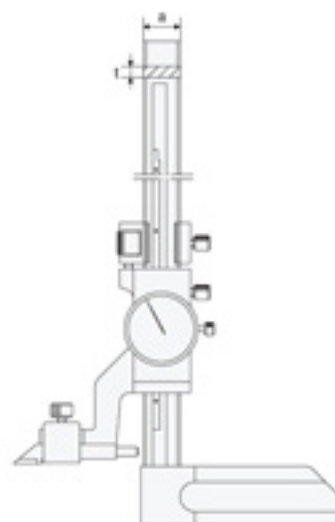
产品编号 Cat. No	测量范围 Range(mm)	分度值 Reading(mm)	a (mm)	t (mm)	备 注 Remarks
CB0010152	0-150	0.02	16	3.2	

带表高度卡尺

Dial Height Gauge



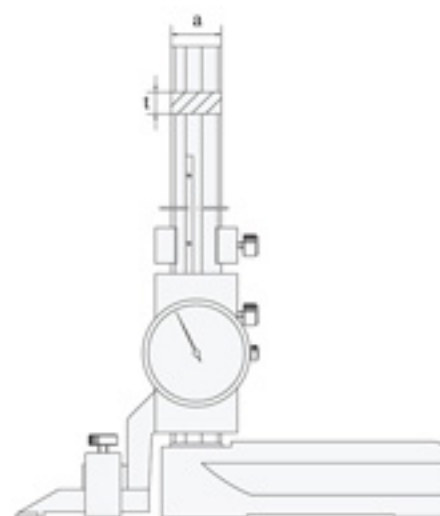
CB002



产品编号 Cat. No	测量范围 Range(mm/in)	分度值 Reading(mm/in)	a (mm)	t (mm)	备注 Remarks
CB0020301	0-300	0.01	20	6	
CB0020302	0-300	0.02	20	6	
CB0020307	0-12"	0.001"	20	6	固定爪 Solid Scriber

带表高度卡尺

Dial Height Gauge



产品编号 Cat. No	测量范围 Range(mm/in)	分度值 Reading(mm/in)	a (mm)	t (mm)	备注 Remarks
CB0020601	0-600	0.01	28	12	
CB0020602	0-600	0.02	28	12	
CB0020607	0-24"	0.001"	28	12	

A



B



C



D



E



F



G



H



I



J



K



L





电子数显高度卡尺

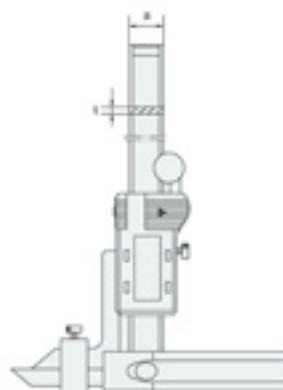
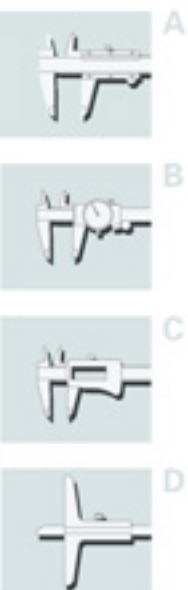
Electronic Digital Height Gauge

功能键说明:

1. "ON/OFF" 电源开关
2. "ZERO" 清零
3. "mm/in" 公英制转换

Description of the function buttons

1. "ON/OFF" Power on/off
2. "ZERO" Zero reset
3. "mm/in" Metric-inch switch



产品编号 Cat. No	测量范围 Range(mm/in)	分辨率 Reading(mm/in)	a (mm)	t (mm)	备注 Remarks
CS0030151	0-150/0-6"	0.01/0.0005"	16	3.2	



电子数显高度卡尺

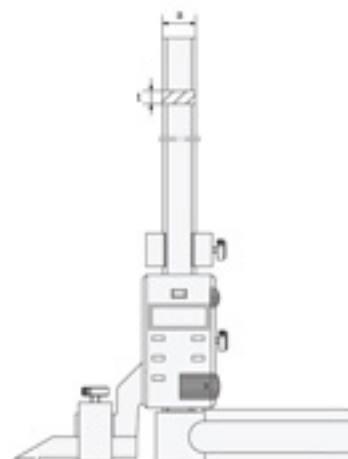
Electronic Digital Height Gauge

功能键说明:

1. "ON/OFF" 电源开关/ "ZERO" 清零
2. "mm/in" 公英制转换
3. "TOL" : 公差带设定
4. "ABS" : "增量测量" 选择
5. "HOLD" : 数据保持
6. "SET" 预置数

Description of the function buttons

1. "ON/OFF" Power on/off / "ZERO" Zero reset
2. "mm/in" Metric-inch switch
3. "TOL" : Tolerance setting
4. "ABS" : Incremental measuring selection
5. "HOLD" : Data hold
6. "SET" Preset value



产品编号 Cat. No	测量范围 Range (mm/in)	分辨率 Reading (mm/in)	a (mm)	t (mm)	备注 Remarks
CS0200301	0-300/0-12"	0.01/0.0005"	20	8	
CS0200501	0-500/0-20"	0.01/0.0005"	28	12	
CS0200601	0-600/0-24"	0.01/0.0005"	28	12	

F



角度尺 Square 90°

- 产品精度相应符合GB/T6092、GB/T6315、DIN875、BS939等标准
- 采用优质不锈钢或优质碳素工具钢制造
- 整体热处理、淬硬
- 可按客户特殊要求定制
- According with GB/T6092 or GB/T6315 or DIN875 or BS939 respectively.
- Made of carbon steel or stainless steel.
- The beam and the slider are entirely heat-treated, all the measuring faces are hardened.
- Special requirement can be satisfied at request.

- F-1 刀口形直角尺
Edges Square
- F-2 宽座刀口形直角尺
Wide-Stand Edge Square
- F-3 宽座直角尺
Wide-Stand Square
- F-4 平口形直角尺
Flat Square
- F-4 带座平口形直角尺
Flat Square With Base
- F-5 万能角度尺
Universal Bevel Protractors



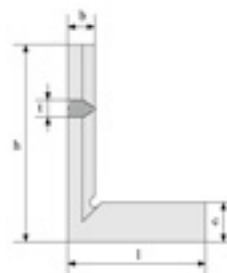


刀口形直角尺

Edges Square



ED001



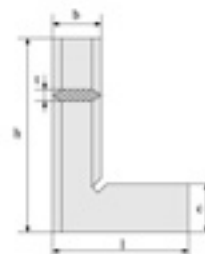
产品编号Cat. No		规格 size (mm)	h (mm)	l (mm)	b (mm)	c (mm)	t (mm)	材质 Material
DIN875-00级	DIN875-0级							
ED0010031	ED0010032	25X20	25	20	5	7	3.5	不锈钢
ED0010041	ED0010042	40X28	40	28	5.5	8	3.5	Stainless steel

刀口形直角尺

Edges Square



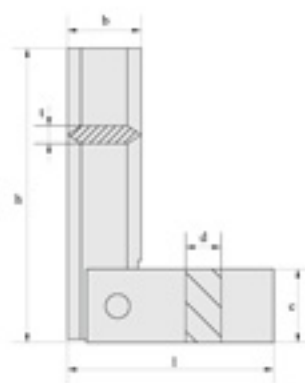
ED002/101



产品编号Cat. No			规格 size (mm)	h (mm)	l (mm)	b (mm)	c (mm)	t (mm)	
DIN875-00级	DIN875-0级	DIN875-1级							
ED0020051	ED0020052	ED0020053	50X40	50	40	14	14	4.5	不锈钢 Stainless steel
ED0020081	ED0020082	ED0020083	75X50	75	50	15	15	5	
ED0020101	ED0020102	ED0020103	100X70	100	70	20	20	5	
ED0020151	ED0020152	ED0020153	150X100	150	100	25	25	6	
ED0020201	ED0020202	ED0020203	200X130	200	130	30	30	7	
GB/T6092/0级	GB/T6092/1级								
ED1010052	ED1010053		50X32	50	32	14	14	3	
ED1010062	ED1010063		63X40	63	40	15	15	3	
ED1010082	ED1010083		80X50	80	50	20	20	4	
ED1010102	ED1010103		100X63	100	63	22	22	5	
ED1010132	ED1010133		125X80	125	80	25	25	5	
ED1010162	ED1010163		160X100	160	100	28	28	6	
ED1010202	ED1010203		200X125	200	125	30	30	6	
ED1010252	ED1010252		250X160	250	160	35	35	8	
ED1010302	ED1010302		300X200	300	200	40	40	8	

宽座刀口形直角尺

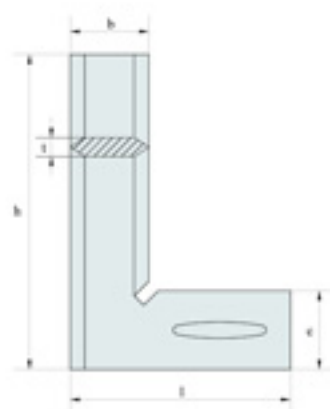
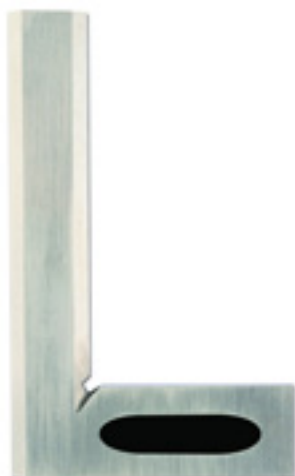
Wide-stand Edge Square



产品编号 Cat. No		规格 size (mm)	h (mm)	l (mm)	b (mm)	c (mm)	t (mm)	d (mm)	材质 Material
DIN875-00级	DIN875-0级								
ED0200051	ED0200052	50X40	50	40	18	14	3	12	不锈钢 Stainless steel
ED0200081	ED0200082	75X50	75	50	18	16	3	12	
ED0200101	ED0200102	100X70	100	70	20	18	3.5	12	
ED0200151	ED0200152	150X100	150	100	22	22	4	12	
ED0200201	ED0200202	200X130	200	130	26	26	5	14	
ED0200301	ED0200302	300X200	300	200	32	32	5	18	

刀口形直角尺

Edges Square



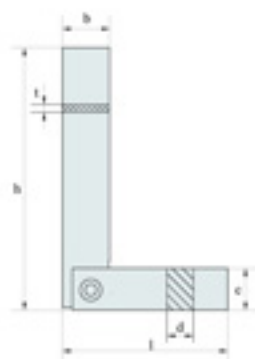
产品编号			规格 size (mm)	h (mm)	l (mm)	b (mm)	c (mm)	t (mm)	材质 Material
DIN875-00级	DIN875-0级	DIN875-1级							
ED0030051	ED0030052	ED0030053	50X40	50	40	14	14	4.5	不锈钢 Stainless steel
ED0030081	ED0030082	ED0030083	75X50	75	50	16	16	4	
ED0030101	ED0030102	ED0030103	100X70	100	70	20	20	5	
ED0030151	ED0030152	ED0030153	150X100	150	100	28	28	6	
ED0030201	ED0030202	ED0030203	200X130	200	130	30	30	7	





宽座直角尺

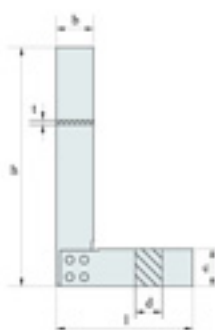
Wide-stand Square



产品编号Cat. No			规格 size (mm)	h (mm)	l (mm)	b (mm)	c (mm)	t (mm)	d (mm)	材质 Material
GB/T6092/0级	GB/T6092/1级	GB/T6092/2级								
EZ1020062	EZ1020063	EZ1020064	63X40	63	40	15	16	2	10	碳钢 Carbon steel
EZ1020082	EZ1020083	EZ1020084	80X50	80	50	16	16	3	10	
EZ1020102	EZ1020103	EZ1020104	100X63	100	63	18	16	3	10	
EZ1020132	EZ1020133	EZ1020134	125X80	125	80	22	24	3	14	
EZ1020162	EZ1020163	EZ1020164	160X100	160	100	25	24	3	14	
EZ1020202	EZ1020203	EZ1020204	200X125	200	125	28	24	4	14	
EZ1020252	EZ1020253	EZ1020254	250X160	250	160	35	32	4	18	
EZ1020322	EZ1020323	EZ1020324	315X200	315	200	35	32	4	18	

宽座直角尺

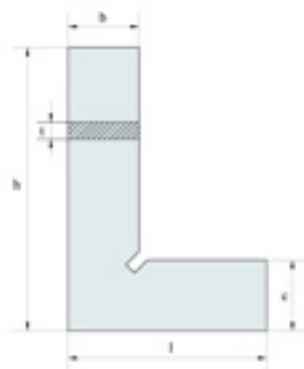
Wide-stand Square



产品编号Cat. No		规格 size (in)	h (in)	l (in)	b (in)	c (in)	t (in)	d (in)	材质 Material
BS939A	BS939B								
ED0040092	ED0040093	3"	3-1/2"	2"	0.55"	0.55"	0.067"	0.40"	不锈钢 Stainless steel
ED0040132	ED0040133	4"	5"	3"	1.06"	1.06"	0.067"	0.47"	
ED0040182	ED0040183	6"	7"	4"	1.1"	1.1"	0.067"	0.47"	
ED0040272	ED0040273	9"	9-1/2"	5-1/2"	1.5"	1.5"	0.075"	0.55"	
ED0040342	ED0040343	12"	13-1/2"	7"	1.5"	1.5"	0.075"	0.55"	

平口形直角尺

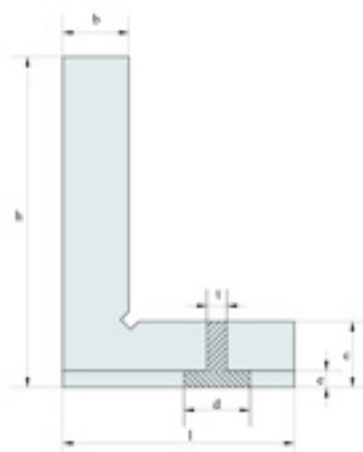
Flat Square



产品编号			规格 size (mm)	h (mm)	l (mm)	b (mm)	c (mm)	t (mm)	材质 Material
DIN875-0级	DIN875-1级	DIN875-2级							
EP0010082	EP0010083	EP0010084	75X50	75	50	15	15	5	不锈钢 Stainless steel
EP0010102	EP0010103	EP0010104	100X70	100	70	20	20	5	
EP0010152	EP0010153	EP0010154	150X100	150	100	25	25	6	
EP0010202	EP0010203	EP0010204	200X130	200	130	30	30	7	
EP0010302	EP0010303	EP0010304	300X200	300	200	40	40	8	

带座平口形直角尺

Flat Square With Base



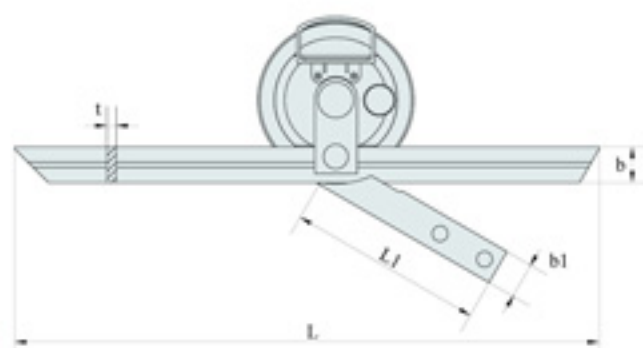
产品编号			规格 size (mm)	h (mm)	l (mm)	b (mm)	c (mm)	t (mm)	e (mm)	d (mm)	材质 Material
DIN875-0级	DIN875-1级	DIN875-2级									
EP0200082	EP0200083	EP0200084	75X50	75	50	15	15	5	5	15	不锈钢 Stainless steel
EP0200102	EP0200103	EP0200104	100X70	100	70	20	20	5	5	20	
EP0200152	EP0200153	EP0200154	150X100	150	100	25	25	6	6	25	
EP0200202	EP0200203	EP0200204	200X130	200	130	30	30	7	7	30	
EP0200302	EP0200303	EP0200304	300X200	300	200	40	40	8	8	40	





万能角度尺

Universal Bevel Protractors



产品编号 Cat. No	测量范围 Range (°)	分度值 Reading (')	b ₁ (mm)	L ₁ (mm)	L (mm)	b (mm)	t (mm)	材质 Material
EY001020L	0-360°	5'	16	88	200	16	2.35	不锈钢 Stainless steel
EY001030L	0-360°	5'	16	88	300	16	2.35	
EY001050L	0-360°	5'	16	88	500	16	2.35	

G

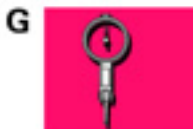


指示表 Dial Indicator

- 产品精度相应符合GB/T1219、GB/T8123标准
- The products are according with GB/T1219 or GB/T8123 respectively.

G-1 指示表
Dial Indicator

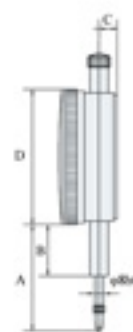
G-2 杠杆指示表
Dial Test Indicator





指示表

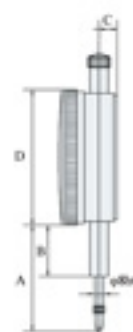
Dial Indicator



产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	A (mm)	B (mm)	C (mm)	D (mm)	备注 Remarks
PB1001011	0-3	0.01	37.5	19	8	55	
PB1001021	0-5	0.01	37.5	19	8	55	
PB1001031	0-10	0.01	37.5	19	8	55	

指示表

Dial Indicator



产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	A (mm)	B (mm)	C (mm)	D (mm)	备注 Remarks
PB1002041	0-20	0.01	53.5	18.5	8	55	
PB1002051	0-30	0.01	53.5	18.5	8	55	
PB1002061	0-50	0.01	90	32.5	9	55	

指示表

Dial Indicator

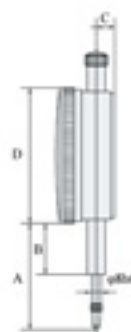


产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	A (mm)	B (mm)	C (mm)	D (mm)	备注 Remarks
PB1003031	0-10	0.01	37.5	19	8	55	6 钻 6 jewels



指示表

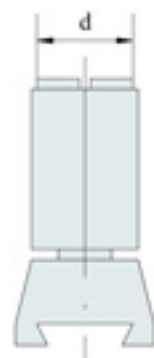
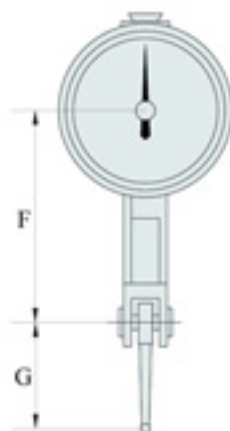
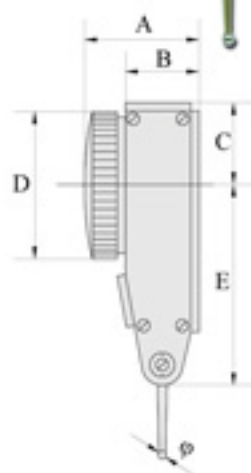
Dial Indicator



产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	A (mm)	B (mm)	C (mm)	D (mm)	备注 Remarks
PB100413R	0-1	0.01	32.5	18.5	8	60	
PB100401R	0-3	0.01	32.5	18.5	8	60	
PB100402R	0-5	0.01	32.5	18.5	8	60	

杠杆指示表

Dial Test Indicator



产品编号 Cat. No	测量范围 Range(mm)	分度值 Reading(mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	ϕ (mm)	d (mm)
PG1001081	0-0.8	0.01	24.5	17	16.5	32	42.5	38.5	16.5	2	4/8
PG100107Q	0-0.2	0.002	24.5	17	16.5	33	42.5	38.5	16.5	2	4/8

A



B



C



D



E



F



G



H



I



J



K



L





H



千分尺 Micrometer

- 产品精度相应符合GB/T1216、GB/T1217、GB/T20919、DIN 863/1、DIN 40050/IEC529等标准
- The products are according with GB/T1216 or GB/T1217 or GB/T20919 or DIN 863/1 or DIN 40050/IEC529 respectively.

- H-1 外径千分尺
Outside Micrometers
- H-2 电子外径千分尺
Electronic Outside Micrometers
- H-2 公法线千分尺
Disk Micrometers
- H-3 壁厚千分尺
Tube Micrometers
- H-3 内测千分尺
Inside Micrometers
- H-3 内径千分尺
Inside Micrometers





外径千分尺

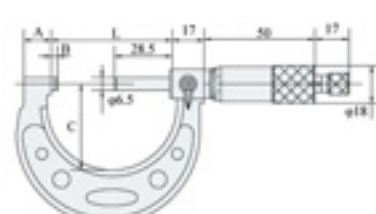
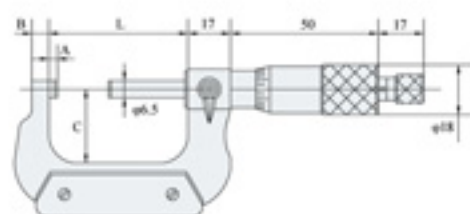
Outside Micrometers



Q102



Q106



特性:

- 产品符合GB/T1216标准
- 硬质合金测量面, 喷漆尺架
- 分度值: 0.01mm

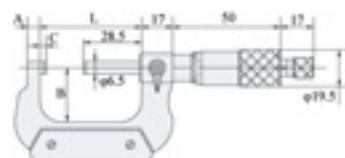
Feature:

- The products are according with GB/T1216.
- Cemented carbide measuring faces.
- Resolution: 0.01mm

产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	A (mm)	B (mm)	C (mm)	L (mm)	备注 Remarks
Q102-01-000	0-25	0.004	3.5	6	24	32	
Q102-02-000	25-50	0.004	3.5	8	32	57	
Q102-03-000	50-75	0.005	3.5	8	45	82	
Q102-04-000	75-100	0.005	3.5	8	57	107	
Q106-05-000	100-125	0.006	16.5	3.5	73	133	
Q106-06-000	125-150	0.006	16.5	3.5	85	158	
Q106-07-000	150-175	0.007	19.4	5.5	104	183	
Q106-08-000	175-200	0.007	19.4	5.5	117	209	
Q106-09-000	200-225	0.008	19.4	5.5	130	234	
Q106-10-000	225-250	0.008	19.4	5.5	142	260	
Q106-11-000	250-275	0.009	19.4	5.5	155	285	
Q106-12-000	275-300	0.009	19.4	5.5	168	310	

无视差外径千分尺

Outside Micrometers-Parallax-free



特性:

- 产品符合GB/T1216标准
- 无视差刻线, 测量精度高
- 硬质合金测量面, 喷漆尺架
- 分度值: 0.01mm

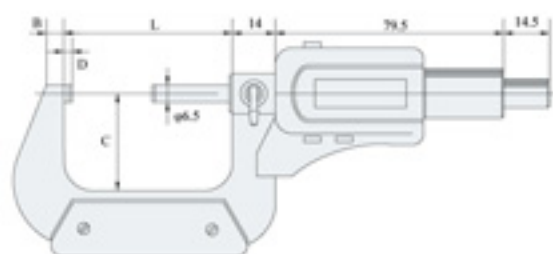
Feature:

- The products are according with GB/T1216.
- No-parallax vernier scale for high precision measuring.
- Cemented carbide measuring faces.
- Resolution: 0.01mm

产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	A (mm)	B (mm)	C (mm)	L (mm)	备注 Remarks
Q112-01-130	0-25	0.004	6	24	3.5	32	

电子外径千分尺

Electronic Outside Micrometers



特性:

- 产品符合GB/T20919, DIN863/1, DIN40050/IEC529标准
- 使用简单, 方便
- 通电后, 显示值即为绝对测量的起始值
- 喷漆尺架; 硬质合金测量面; 棘轮套测力
- 一粒SR44电池, 功耗<35 μ A, 自动断电
- 分辨率: 公制0.001mm; 英制0.00005"

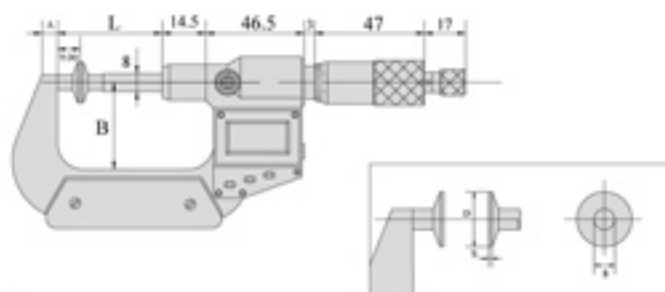
Feature:

- The products are according with GB/T20919 DIN863/1 DIN40050/IEC529.
- Easy operation
- Display data is origin data of absolute measurement after changing battery
- Painted frame. Cemented carmide measuring faces. Ratchet friction thimble.
- One SR44 battery. Power consumption<35 μ A. Auto power off.
- Resolution: 0.001mm(Metric); 0.00005(Inch)

产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	D (mm)	B (mm)	C (mm)	L (mm)	备注 Remarks
Q132-01-830	0-25	0.004	3.5	6			
Q132-02-830	25-50	0.004	3.5	8			

公法线千分尺

Disk Micrometers



特性:

- 产品符合GB/T1217标准
- 丝杆直进式
- 盘头测量面适用于测量齿轮, 纸厚等
- 分度值: 0.01mm

Feature:

- The products are according with GB/T1217
- Non-rotating spindle
- Disk measuring faces for measuring gears and paper thickness
- Resolution : 0.01mm

产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	A (mm)	B (mm)	D (mm)	L (mm)	S (mm)
Q250-21-000	0-25	0.004	8	32	$\phi 20$	43	0.7
Q250-22-000	25-50	0.004	8	44.5	$\phi 20$	68	0.7
Q250-23-000	50-75	0.005	8	57	$\phi 20$	93	0.7
Q250-24-000	75-100	0.005	10	70	$\phi 20$	118.5	0.7



壁厚千分尺

Tube Micrometers



特性:

- 产品符合GB/T6312标准
- 壁厚千分尺适用于测量各种管子壁厚
- 硬质合金测量面
- 分度值: 0.01mm

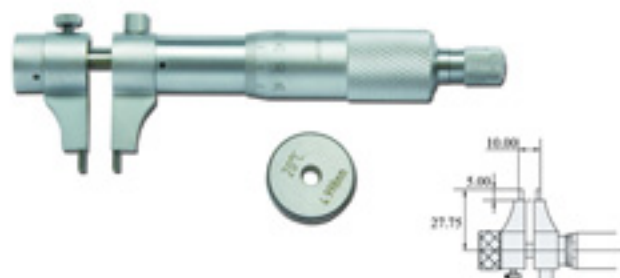
Feature:

- The products are according with GB/T6312.
- For measuring wall thickness of various tubes.
- Cemented carbide measuring faces.
- Resolution : 0.01mm.

产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	备注 Remarks
Q200-61-200	0-25	0.004	
Q200-62-200	25-50	0.004	

内测千分尺

Inside Micrometers



特性:

- 产品符合JB/T10006标准
- 5-30mm 规格配备环规
- 用于内尺寸测量
- 分度值: 0.01mm

Feature:

- The products are according with JB/T10006.
- 5-30mm Micrometers furnished setting ring.
- For measuring inside dimensions.
- Resolution : 0.01mm.

产品编号 Cat. No	测量范围 Range(mm)	精度 Accuracy(mm)	备注 Remarks
Q304-01-000	5-30	0.005	

内径千分尺

Inside Micrometers



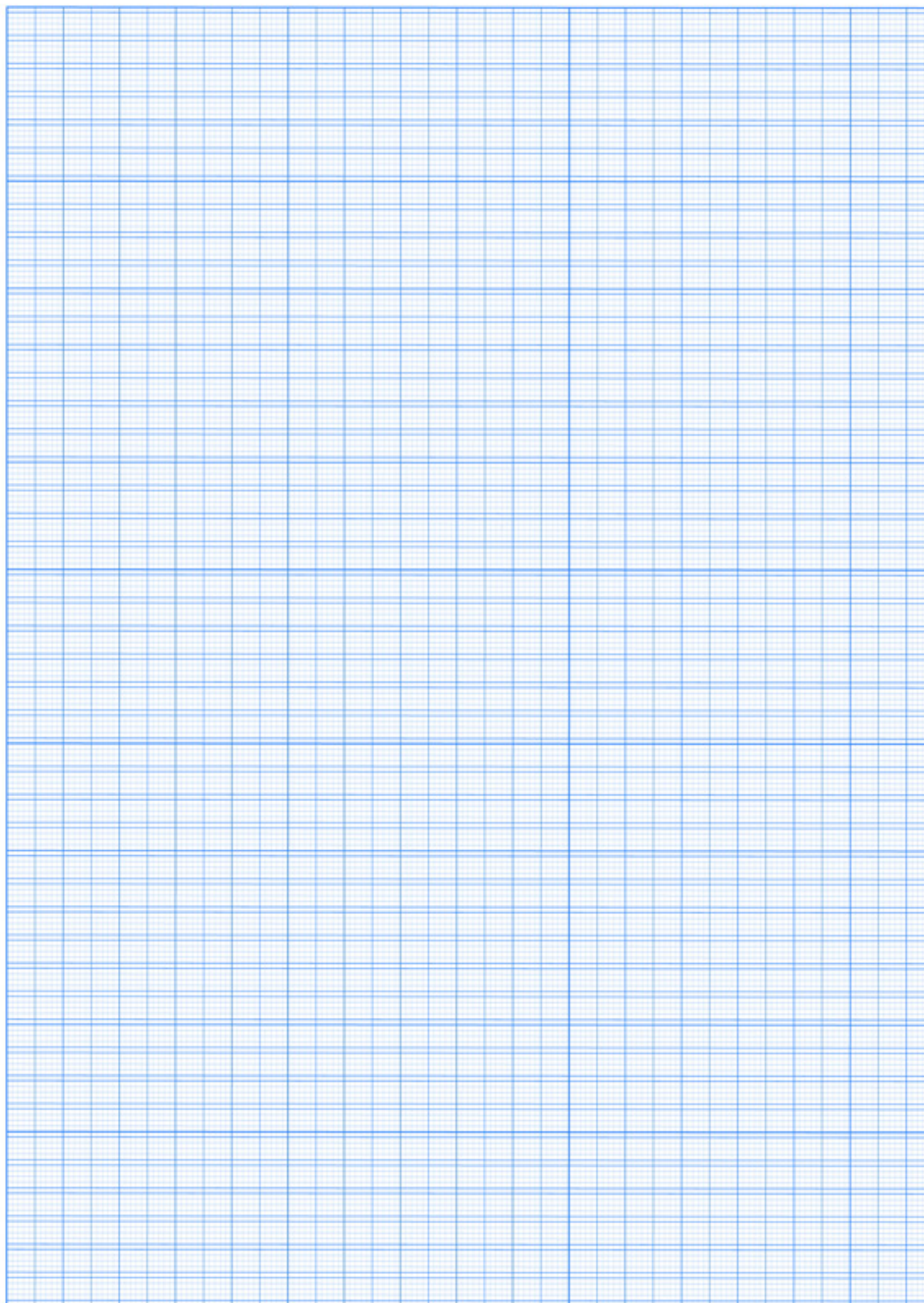
特性:

- 产品符合GB/T8177标准
- 组合接杆测量范围大
- 配有校对卡规
- 硬质合金测量面
- 钢管测杆外圆尺寸Φ15.5mm
- 精度: 公制(3+n+L/50)μm;
(n=接杆数, L=最大测量长度(mm))
- 分度值: 0.01mm

Feature:

- The products are according with GB/T8177.
- The combining of rods provides a wide measuring range.
- Supplied with a standard caliper gage for zero setting.
- Cemented carbide measuring faces.
- Diameter of extension rods: Φ15.5mm
- Accuracy: Metric (3+n+L/50)μm,
(n=number of rod, L=maximum measuring length(mm)).
- Resolution : 0.01mm.

产品编号 Cat. No	测量范围 Range(mm)	接杆 Extension rods rods 微分头 Micrometer head						备注 Remarks
Q301-05-050	50-600	13mm	25mm	50mm	100mm	150mm	200mm	



世界级的测量技术和服务

海克斯康，是全球领先的测量技术集团，也是全球一维、二维、三维几何与空间测量领域的领导者；为客户提供全面而快速的技术手段以获得精准的测量数据或海量数据。海克斯康集团共有员工8,000余名，遍及35个国家和地区。海克斯康集团的销售及服务网络遍及世界五大洲，拥有100多个分支机构。旗下汇聚测量行业各个业务领域的国际知名品牌，能为不同类型和不同需求的客户提供从纳米级微距测量到地球空间的宏距测量等最宽泛的解决方案。

海克斯康集团在中国拥有海克斯康测量技术（青岛）有限公司，海克斯康测量系统（武汉）有限公司，靖江量具有限公司，徕卡测量系统贸易有限公司（北京/上海/香港），欧达电子有限公司，思瑞测量技术（深圳）有限公司，中纬测量系统（武汉）有限公司等不同类型的子公司及合资公司。拥有BROWN & SHARPE、COGNITENS、DEA、ERDAS、LEICA、LEICA DISTO、LEITZ、M & H、PC-DMIS、PREXISO、ROMER、TESA等国外知名品牌，中纬（GEOMAX）、思瑞（SEREIN）、棱环等国产品牌；员工总数近1,400人，产品及服务覆盖计量、测量系统和技术三大领域，借助全球化的资源优势为全球用户提供统一而先进的计量、测量产品和技术解决方案。



靖江量具有限公司

地址：江苏省靖江市季市镇新马路85号

邮编：214523

电话：+86 523 84542159 84544999

传真：+86 523 84545166 84543311

用户服务电话：+86 523 84543287 84541803

Address: 85 Xinma Road, Jishi, Jingjiang Jingsu, China

Post Code: 214523

Tel: +86 523 84542159 84544999

Fax: +86 523 84545166 84543311

Service Tel: 86 523 84543287 84541803

Web: www.jmtc.cn E-mail: sale@jmtc.cn

经销商