

千分尺

Micrometer



电子数显外径千分尺

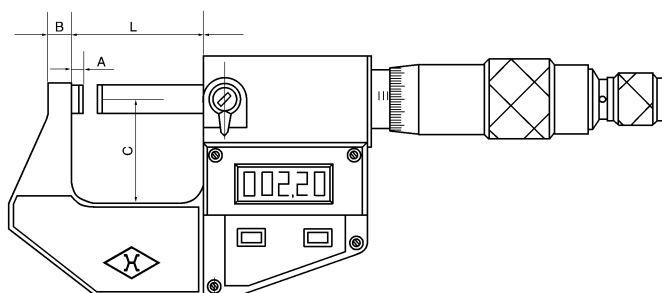
Electronic Digital Outside Micrometer



B302-003

- 外径千分尺广泛应用于外尺寸的精密测量。
- 电子数显外径千分尺是普通千分尺的升级换代产品，具有普通千分尺无法实现的综合测量功能。
- 测量系统由电容式角位移传感器和电子数显部件组成。
- 液晶显示器可以直接读测量值，最小读数值0.001mm。
- 数据输出端口通过JK1500电子数显量具专用接口可与计算机或打印机联接。
- 湿度影响：相对湿度 80%不受影响。
- 工作温度：0 ° ~ 40 °。

- This outside micrometer is widely used for outside precision measurement.
- Electronic digital outside micrometer is renewed from common outside micrometer with complicated function.
- Measuring system is made up of angular position pick up and electronic digital display.
- Read out measured value actively in LCD with MIN resolution of 0.001mm.
- Data output port can be connected with printer of computer by special interface JK1500.
- Operation Condition of humidity: relative humidity 80%.
- Operation temperature: 0 ° ~ 40 °.



测量范围	编号	读数值	示值误差
Range (mm)	Code No.	Reading (mm)	Accuracy (mm)
0-25/0-1	B302-003	0.001/0.0001	±0.002

	L	A	B	C
	(mm)	(mm)	(mm)	(mm)
B302-003	31.8	2.8	7	23

电子数显外径千分尺

Electronic Digital Outside Micrometer



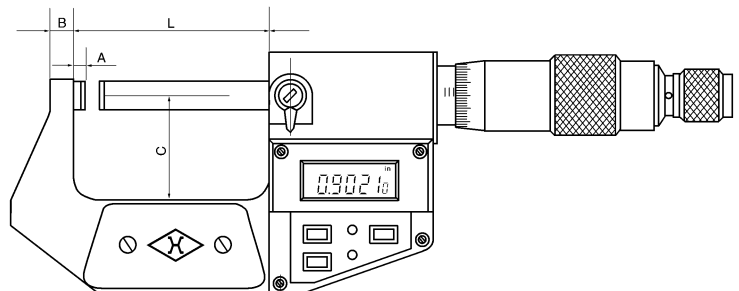
B302-004



B302-005



B302-006

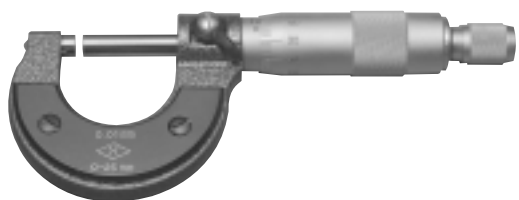


测量范围 Range (mm/in)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
25-50/1-2	B302-004	0.001/0.0001	±0.002
50-75/2-3	B302-005	0.001/0.0001	±0.003
75-100/3-4	B302-006	0.001/0.0001	±0.003

测量范围 Range (mm/in)	L (mm)	A (mm)	B (mm)	C (mm)
25-50/1-2	56.8	2.8	7	30
50-75/2-3	81.8	2.8	10	47
75-100/3-4	106.8	2.8	11	60

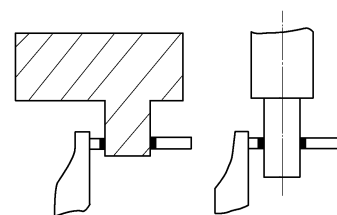
外径千分尺

Outside Micrometers

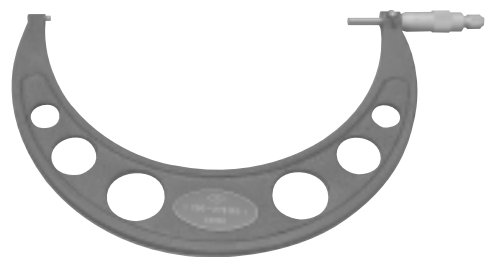
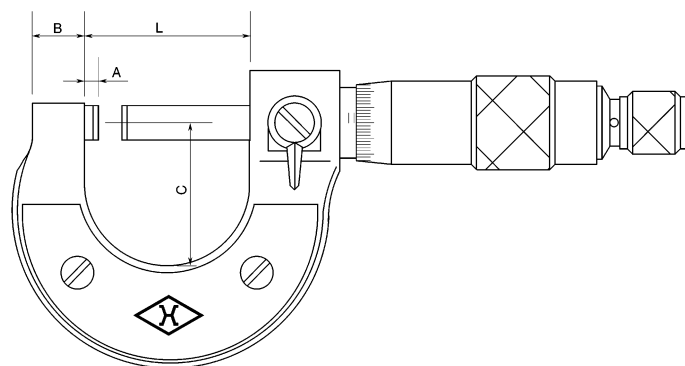


304-008

- 外径千分尺广泛应用于外尺寸的精密测量。
- 测量面镶硬质合金。
- This outside micrometer is widely used for outside precision measurement.
- Measuring face trimmed with carbide.



测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
0-25	304-008	0.01	±0.004
25-50	304-009	0.01	±0.004
50-75	304-010	0.01	±0.005
75-100	304-011	0.01	±0.005
100-125	304-012	0.01	±0.006
125-150	304-013	0.01	±0.006
150-175	304-014	0.01	±0.007
175-200	304-015	0.01	±0.007



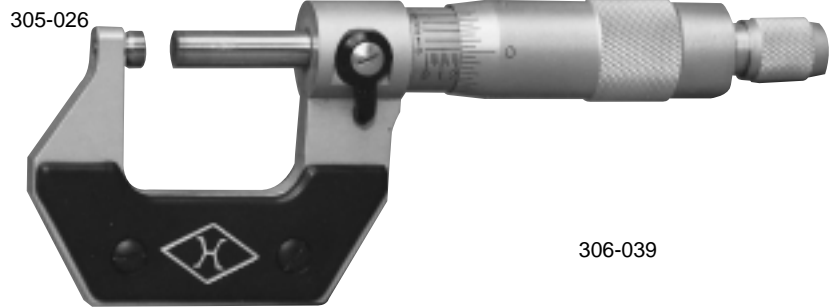
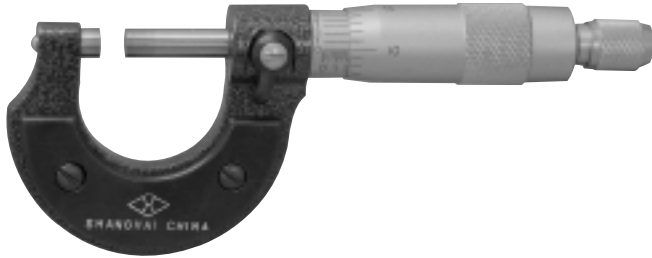
304-018

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
200-225	304-016	0.01	±0.008
225-250	304-017	0.01	±0.008
250-275	304-018	0.01	±0.009
275-300	304-019	0.01	±0.009
300-400	304-094	0.01	

测量范围 Range	A	B	C	L
0-25	3.2	9	27	31
25-50	3.2	10.5	30	56
50-75	3.2	10.5	42.5	81
75-100	3.2	10.5	55	106
100-125	3.2	10.5	67.5	131
125-150	3.2	10.5	80	156
150-175	3.2	10.5	92.5	181
175-200	3.2	10.5	105	206
200-225	3.2	15	125.5	231
225-250	3.2	15	138	256
250-275	3.2	15	150.5	281
275-300	3.2	15	163	306
300-400	12.5	29	217.5	415

英制外径千分尺

Outside Micrometers (inch Division)



测量范围 Range (in)	编号 Code No.	读数值 Reading (in)
0-1	305-020	0.001
1-2	305-021	0.001
2-3	305-022	0.001
3-4	305-023	0.001
0-3	305-024	0.001
0-4	305-025	0.001

测量范围 Range (in)	编号 Code No.	读数值 Reading (in)
0-1	305-026	0.0001
1-2	305-027	0.0001
2-3	305-028	0.0001
3-4	305-029	0.0001
0-3	305-030	0.0001
0-4	305-031	0.0001
0-1	306-039	0.0001

305-031

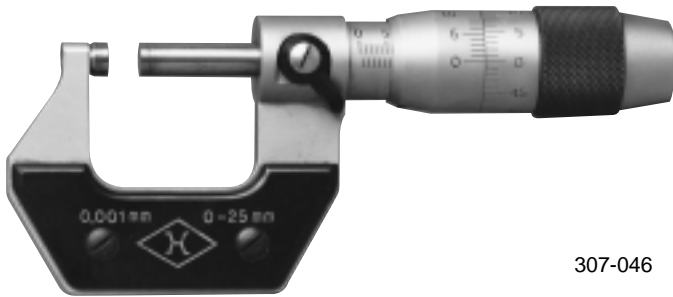


305-030



微米外径千分尺

Outside Micrometers (inch Division)



307-046



307-048



307-050

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
0-25	307-046	0.001	±0.002
0-15	307-048	0.002	±0.002
0-15	307-050	0.001	±0.002

内测千分尺

Inside Jaws Micrometers



311-063

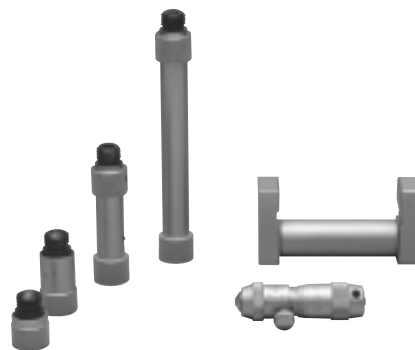


311-064

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
5-30	311-063	0.01	±0.007
25-50	311-064	0.01	±0.008

内径千分尺

Inside micrometers



310-060

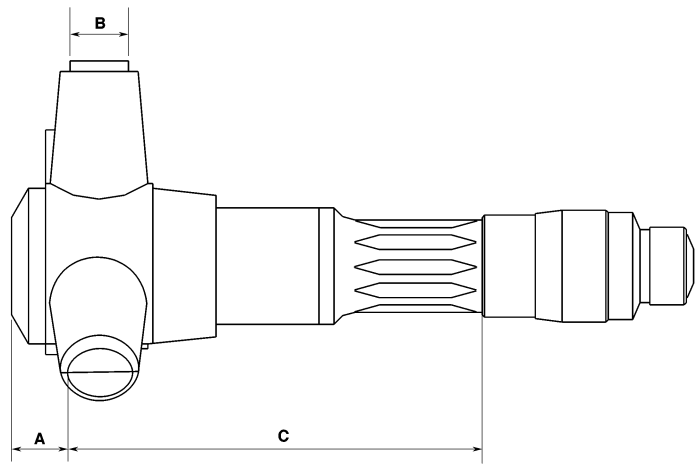
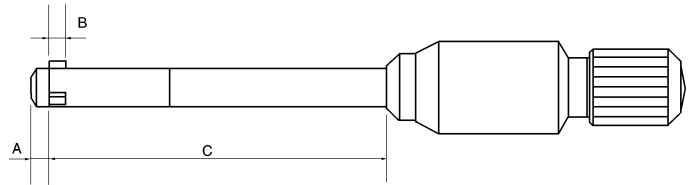
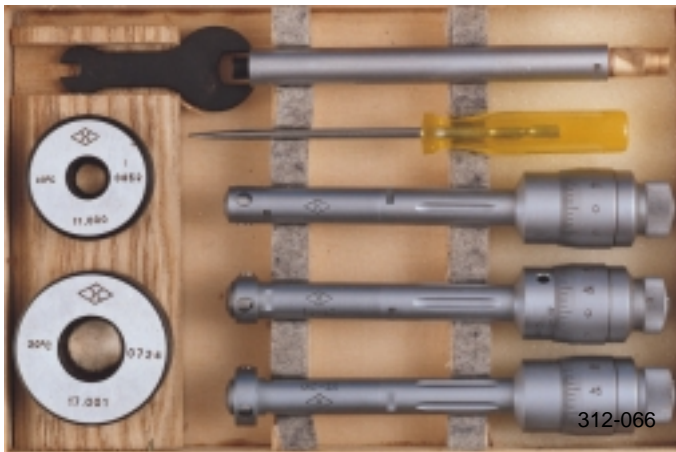
测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
50-250	310-060	0.01	±0.010
50-600	310-061	0.01	±0.016

三爪内径千分尺

Three Points Inside Micrometers

适用于高精度内孔的测量，三点定位精度稳定。

Most suitable for high precision inner hole measurement with stable tri-point allocation precision.



测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)	量尺件数 Measuring gauge number
6-12	312-091	0.001	±0.004	3
11-20	312-065	0.005	±0.004	3
20-40	312-066	0.005	±0.004	4
40-100	312-067	0.005	±0.005	6

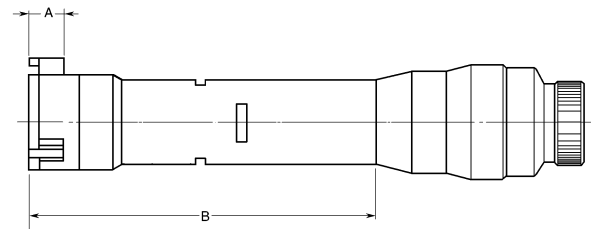
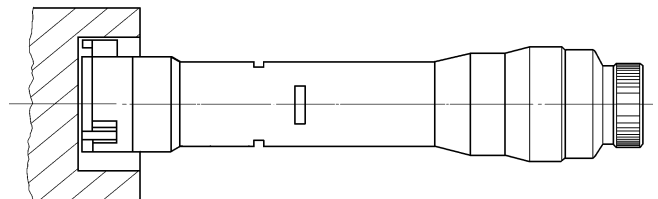
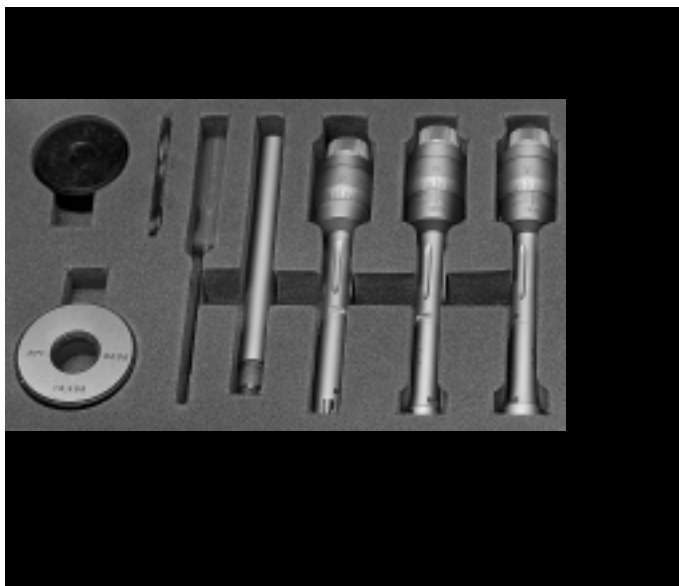
测量范围 Range	A	B	C
6-12	2.8	2.5	51.5
11-20	3.9	4	78.3
20-40	7	7	77.5
40-100	11	12	85

盲孔三爪内径千分尺

Three Points Inside Micrometers

适用于高精度通孔与不通孔的内径测量，示值稳定，使用方便。

Suitable for inner diameter measurement of open/non-open hole with stable display and easy usage.



测量范围	编号	读数值	示值误差	量尺件数
Range (mm)	Code No.	Reading (mm)	Accuracy (mm)	Measuring gauge number
6-12	325-095	0.005	±0.004	3
11-20	325-096	0.005	±0.004	3
20-40	325-097	0.005	±0.004	4
40-100	325-098	0.005	±0.005	6

测量范围	A	B
Range		
6-12		
11-20		
20-40		
40-100		

公法线千分尺

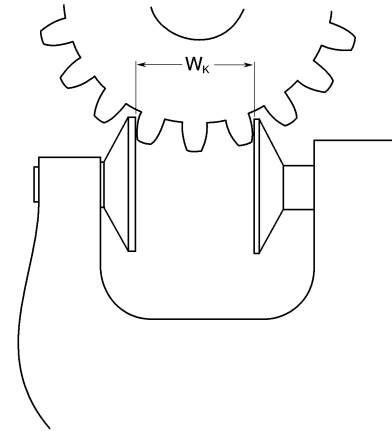
Disc Type Outside Micrometers

公法线千分尺是测量齿轮公法线长度的一种通用齿轮测量工具。

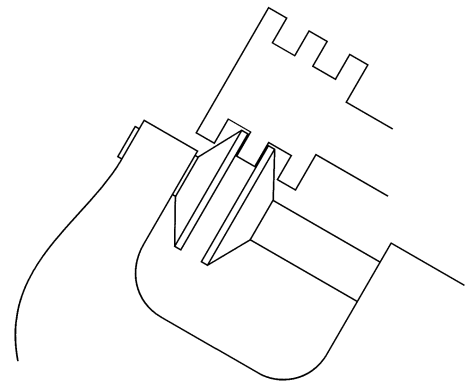
This gear tooth micrometer can be used to measure the gear tooth. It is a universal measuring tool.



309-052



309-058



测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
0-25	309-052	0.01	±0.004
25-50	309-053	0.01	±0.004
50-75	309-054	0.01	±0.005
75-100	309-055	0.01	±0.005

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
100-125	309-056	0.01	±0.006
125-150	309-057	0.01	±0.006
0-25	309-058	0.001	

尖头千分尺

Point Micrometers

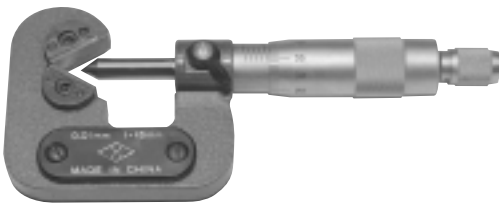


315-072

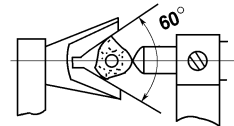
测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	测头度数 Measuring head degree	示值误差 Accuracy (mm)
0-15	315-071	0.01	45°	±0.004
0-25	315-072	0.01	45°	±0.004

三沟千分尺

60° Vee-Anvil Micrometers



313-068



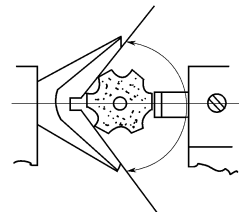
测量范围 Range(mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
1-15	313-068	0.01	±0.004
5-20	313-069	0.01	±0.004

五沟千分尺

108° Vee-Anvil Micrometers

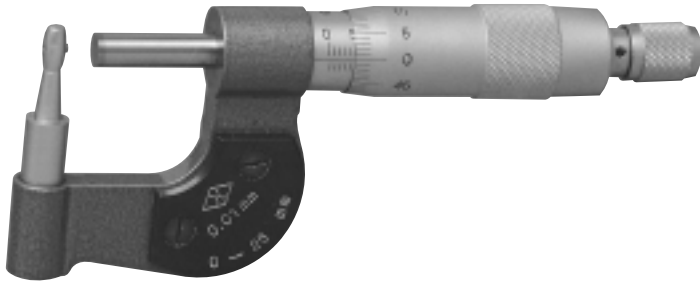


314-070

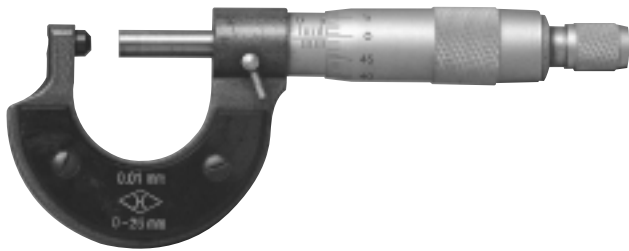
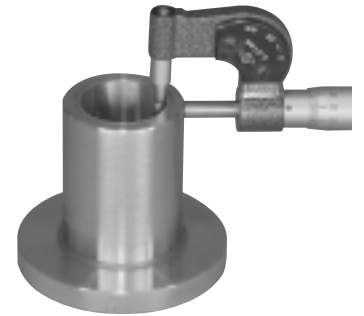


测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
5-25	314-070	0.01	±0.004

壁厚千分尺 Tube Micrometers



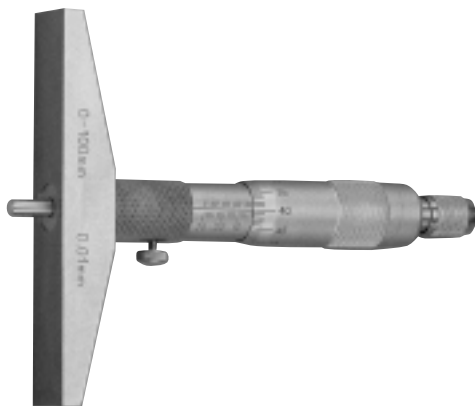
316-075



316-076

测量范围 Range (mm)	编号 Code No.	测头尺寸 Dimension of measuring head	读数值 Reading (mm)	示值误差 Accuracy (mm)
0-25	316-075	5	0.01	±0.008
0-25	316-076	10	0.01	±0.004

深度千分尺 Depth Micrometers



326-099

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
0-100	326-099		

测微头

Micrometer head



323-087



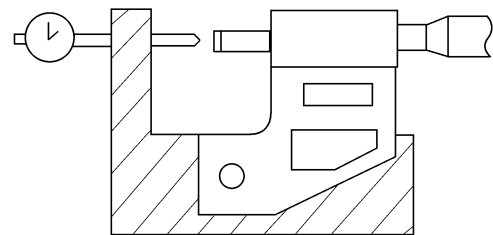
323-093



302-090

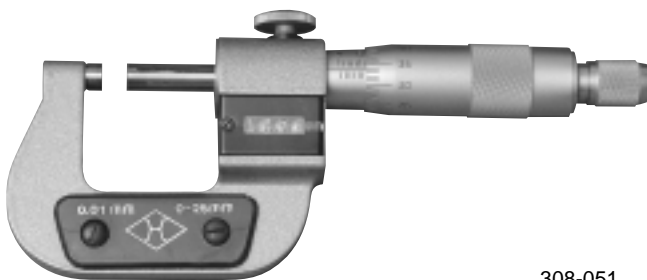
测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
0-25/0-1	302-090	0.001/0.001	±0.002

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)
0-25	323-087	0.01
0-25	323-093	0.001



带计数器千分尺

Outside Micrometers with Counter

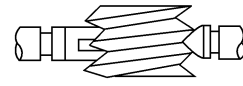


308-051

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	示值误差 Accuracy (mm)
0-25	308-051	0.01	±0.005

螺纹千分尺

Screw Thread Micrometers

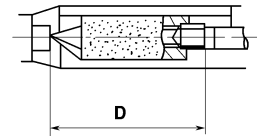


317-077

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)
0-25	317 - 077	0.01

搪缸机千分尺

Micrometers for Cylinder Borer

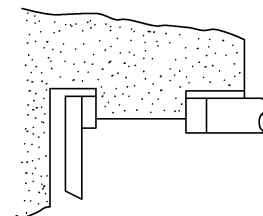


321-083

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)
65-140	321-083	0.005
80-170	321-084	0.005

卡盘专用千分尺

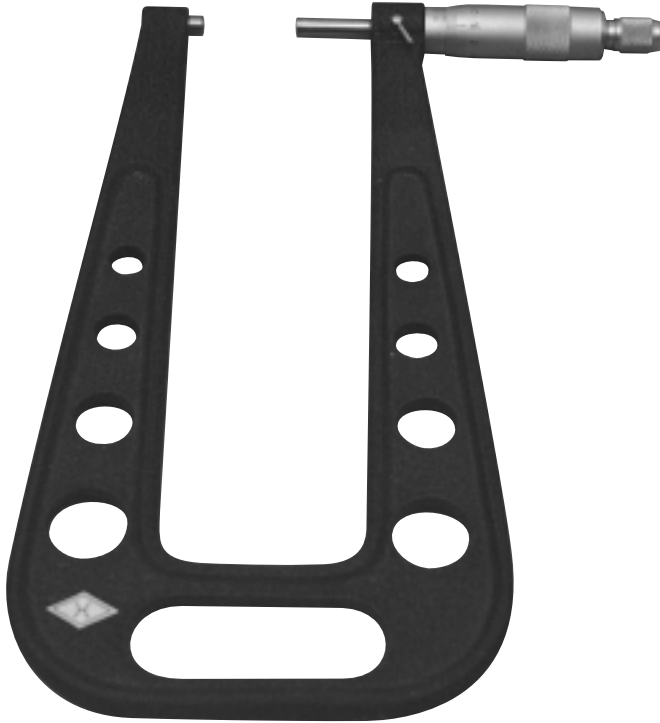
Special Micrometers for Chuck



322-085

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)
0-25	322-085	0.01

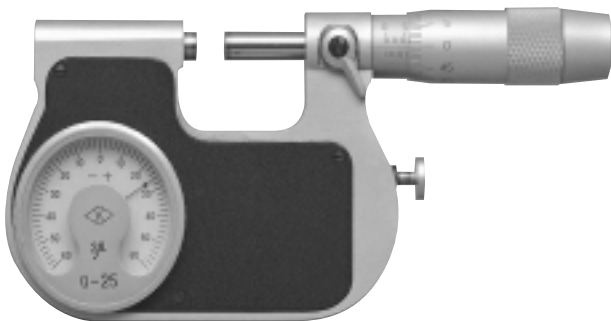
板厚千分尺 Plate Micrometer



324-092

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)
25-50	324-092	0.01

杠杆千分尺 Indicating Micrometers



320-081

测量范围 Range (mm)	编号 Code No.	读数值 Reading (mm)	综合误差 Accuracy (mm)
0-25	320-081	0.001	±0.002