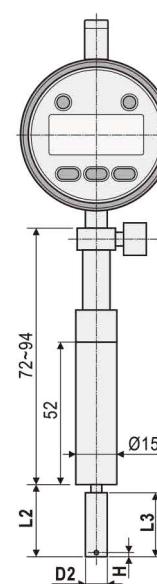
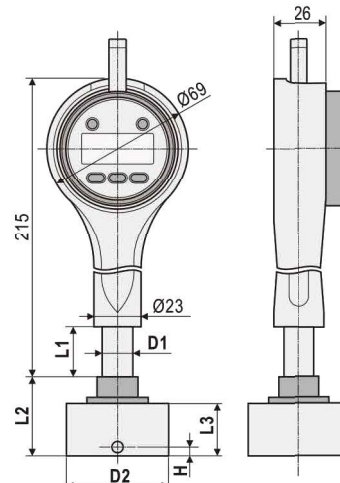


电子塞规

Plug Gauge


H
主要特点:

- 高精度，高重复性：精度0.002mm，重复性0.001mm
- 结实耐用，耐冲击
- 易使用，易保养
- 配用不同的测头，可以测量3-270mm的孔内径

订货需知:

- A. 测量尺寸依客户需求定制；
- B. 定制尺寸为孔的最小极限尺寸，例如：工件尺寸 $\varnothing 50D7(\varnothing 50^{+0.105}_{-0.08})$ ，定制塞规尺寸为 $\varnothing 50.080$ ；工件尺寸 $\varnothing 35H7(\varnothing 35^{+0.025}_0)$ ，定制塞规尺寸为 $\varnothing 35.000$ ；
- C. 配置的校对环规一般为孔的最小极限尺寸；特别要求可以依用户要求定制。

NOTE:

- A. Customized measuring size;
- B. Customized measuring range is the minimum size of hole. For example, if size of work piece is $\varnothing 50D7 (\varnothing 50^{+0.105}_{-0.08})$, then the customized size should be $\varnothing 50.080$; if the size of work piece is $\varnothing 35H7 (\varnothing 35^{+0.025}_0)$, then the customized size should be $\varnothing 35.000$.
- C. Setted setting ring is with the minimum size, if need special size have to contact with us.

FEATURES

- High precision: 0.002mm High repeatability: 0.001mm
- Durable and high shock resistance
- Easy to use and maintenance
- With different measuring tips, can measure 3-270mm hole

塞规头型号 Plug gauge head code		D2	L2	L3	M	H	测量范围 Measuring Range mm	适用手柄 Bar code
适用于盲孔测量 S type blind hole measurement	S4	2.98≤D2<9	31.3	23.3	M3.5X0.35	1.5	100	MH4-67-F
	S6	7≤D2<20	33.5	25	M6X0.75	3	150	MH6-150-P
	S10	15≤D2<44	39	26	M10X1	3.5	200	MH10-150-P
	S10	44≤D2<70	39.5	26	M10X1	4	200	MH10-150-P
	S10	70≤D2<270	39.5	33	M10X1	4	200	MH10-150-P
适用于通孔测量 D type through hole measurement	D4	2.98≤D2<9	35.8	27.8	M6X0.75	6	100	MH4-67-F
	D6	7≤D2<20	39.5	31	M10X1	9	150	MH6-150-P
	D10	44≤D2<70	45	32	M10X1	9.5	200	MH10-150-P
	D10	44≤D2<70	46	26	M10X1	10.5	200	MH10-150-P
	D10	70≤D2<270	51	33	M6X0.75	15	200	MH10-150-P
适用于浅盲孔测量 FB type shallow blind hole measurement	FB6	7≤D2<16	31.1	22.6	M10X1	0.6	150	MH6-150-P
	FB10	15≤D2<44	39	26	M10X1	1.1	150	MH10-150-P
	FB10	44≤D2<70	39	25.5	M10X1	1.1	150	MH10-150-P
	FB10	70≤D2<150	39	32.5	M10X1	1.1	150	MH10-150-P

**手柄和塞规头参数
Specifications of Bar & Plug Gauge Head**

手柄型号 Bar code	L1	D1	链接螺纹M Screw thread size M
MH6-150-P	18	Ø10	M6X0.75
MH10-150-P	25	Ø15	M10X1
MH4-67-F	—	—	M3.5X0.35