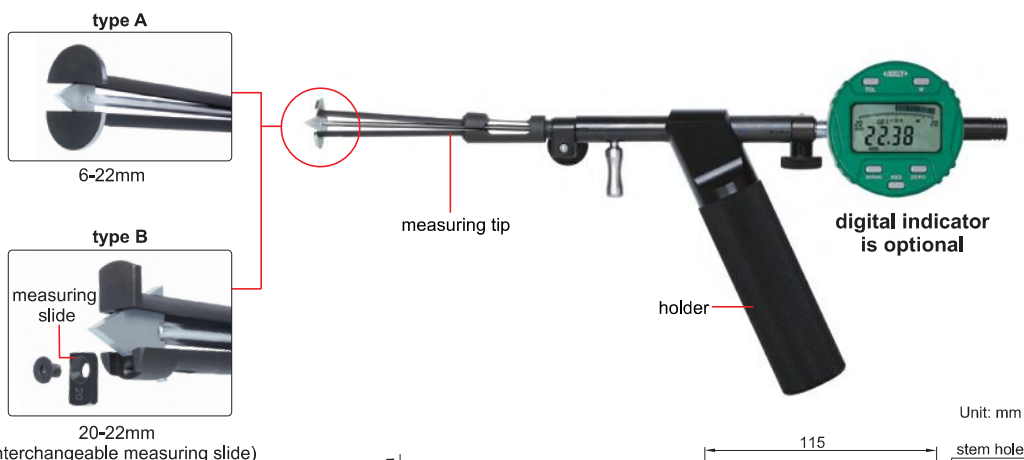


PISTOL GRIP GROOVE BORE GAUGES

INSIZE PLUS

FAST MEASURING INNER DIAMETER OF DEEP GROOVES

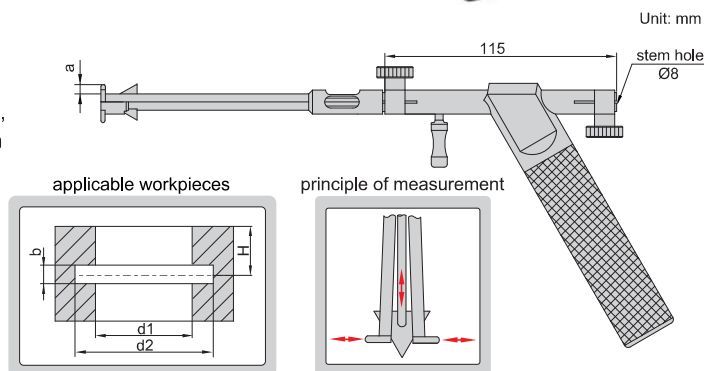


setting ring (optional)



20-22mm (interchangeable measuring slide)

- Accuracy: 2% of deviation between workpiece size and setting ring, for example, when measuring Ø21mm inner groove, use a Ø20mm setting ring for calibration, accuracy is $(21-20) \times 2\% = 0.02\text{mm}$
- Repeatability: 0.01mm
- Optional accessory: digital indicator (code **2104-10F**, suitable for contact point except **2436-200L**), digital indicator (code **2104-25F**, suitable for **2436-200L**), setting ring (code **6312**)



Measuring tips

Code	Range	Travel	a	H	b	d1	d2	Type	Measuring slides (optional)
2436-8*	6-8mm	2	1	<60	>0.8	>6	6-8	A	-
2436-12*	8-12mm	4	2	<60	>1.2	>8	8-12	A	-
2436-14*	10-14mm	4	2	<60	>1.2	>10	10-14	A	-
2436-18*	12-18mm	6	3	<60	>1.2	>12	12-18	A	-
2436-22*	16-22mm	6	3	<60	>1.2	>16	16-22	A	-
2436-55*	20-55mm	10	5.1	<140	>2.2	-	20-55	B	20-30, 25-35, 30-40, 35-45, 40-50, 45-55
2436-200*	40-200mm	10	10.5	<140	>2.5	-	40-200	B	40-50, 45-55, 50-60, 55-65, 60-70, 65-75, 70-80, 75-85, 80-90, 85-95, 90-100, 95-105, >100 up to maximum 200mm in 5mm steps
2436-200L*	40-200mm	20	10.5	<140	>2.5	-	40-200	B	

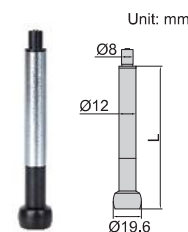
*Supplied with manufacturer inspection certificate

Holders

Code	Remark
2436-HOLDER1	applicable for 6-55mm measuring tips
2436-HOLDER2	applicable for 20-200mm measuring tips

Extension rods (optional)

Code	Length (L)	Remark
2436-R100	100mm	applicable for type B
2436-R250	250mm	applicable for type B



Measuring slides (optional)

Code	Applicable measuring tips
2436-P□□□□□	2436-55
2436-T□□□□□	2436-200/2436-200L

Depth stop (optional)

Code	Remark
2436-D□□□□□	can be customized according to measuring tip size

Ordering examples:

Code	Range
2436-P40	40-50mm
2436-T50	50-60mm

