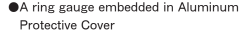
### **W**EW ITEM

# RING GAUGE (with protective cover)

No-Slip and Easy to Handle, will increase productivity



- Covered gauge is easier to handle with dirty hands Less susceptible to thermal expansion when holding a gauge by hand
- Protects from chipping when dropped



STEEL RING GAUGE (with Protective Cover)

MATERIAL ●Protective Cover: Anodized Aluminum

●Gauge: Steel / Carbide / Ceramic

#### **SPECIFICATIONS**

Size (mm)	Step (mm)	Roundness · Cylindricity ( μ m)	Tolerance (μm)	
1 to less than 2 (Steel & Carbide only)	1mm step	0,5	±1	
2 to less than 30	1mm step	0.5	±1	
30 to less than 50	1mm step	0.8	±1.5	



## STEEL RING GAUGE OD model

New Product! Available from  $\phi 40 - 400$ mm. Simple calibration or 0 adjustment of outside measuring instrument

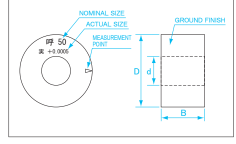
For quick calibration of micrometer

MATERIAL Alloy tool steel

SPECIFICATIONS Hardness: HV653-772







#### (SPECIFICATIONS)

Size D (mm)	Step (mm)	OD tolerance (μm)	Out of Roundness ( $\mu$ m)	Out of Cylindricity ( $\mu$ m)	Thickness B (mm)	Hole Diameter d (mm)
40 to less than 50	10.0 step	±3	1.5	1.5	30	20
50 to less than 70		±5	2.5	2.5		
70 to less than 100						30
100 to less than 150		±10	5	5		40
150 to less than 200						50
200 to less than 300						80
300 to less than 350						160
350 to less than 375						200
375 to less than 400						250