

69/90 Hatairat Rd., Minburi , Minburi Bangkok (Thailand) 10510



CIRCULAR LEVEL

Round Type Level



Code No.	Model	Measurement (A×B×H mm)	Weight (g)	Reference	
AR101	516-A	40×26×16	55	With guard	
AR102	516-B	30× 16	60	Without guard	
AR103	516-C	66×44×33	240	With fixing hole	
AR105	516-E	100×80×24	230	With fixing hole	

Stock No: 516

Product Description:

- It can be installed or embedded into various machines.
- Measurement of the flatness of all directions can be performed easily.
- 516-E Type is for truck crane and so can also be used outside.

PRECISION LEVEL WITH MICROMETER



Code No.	Nominal	Measurement (L×W×H mm)	Measurement Range (mm/200mm)	Sensi�vity (mm/200mm)	Weight (kg)
AG101	0.01	227×50×75 - 95	20	0.01	2.2
AG102	0.02	221×3U×15 - 95		0.02	

Stock No: 502

Product Description:

- Can be used for measurement in places with high inclination (Gradient) where the normal levels can not be used.
- Inclination height is Maximum 20mm for every 200mm
- The value read by this product micrometer is not angle (degrees) but Gradient (Tangent).
- The bubble sensitivity is displayed in 200mm pitch.

INCLINATION LEVEL-A100



Stock No: 505

Code	No. Nom	Measurement (base ×H mm)		Minimum Reading (Arcmin)	Weight (kg)
AH10)1 A1	00 110×40×158	360	2	1.4

Product Description:

- The main scale graduation is 360°(Left / Right 180°each), marked in 1°intervals. The sub scale (Micrometer Head) is 1° Rotation 2°and the minimum graduation is 0.2 degrees reading.
- The main body is light metal alloy (but the base is hardened) with handle.
- After the work is plcased on it, turn the micrometer head, get the bubble to come into the graduation line center position, the main scale number of degrees and the micrometer head Arcmin is read and it is possible to calculate work inclination angle.
- Not only for the precision industry, it can also be used for a wide range of applications like construction, civil enginnering, vehicle body industry, etc.
- We can also manufacture products with magnet attached to the floor surface.

^{*}According to the requirement, we can make special measurement products, products with fixing holes, etc