

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



CLINO METER



Code No.	Model	Measurement (L×W×H mm)	Measurement Range (degrees)	Minimum Reading (Arcmin)	Weight (kg)
AY301	150	150×35×116	360°	1	1.6

Model: CLINO METER

Product Description:

- Inclination Measuring equipment developed by Swiss company Wyler AG
- Very large measurement Range of 360° with a reading of 1 Arcmin.
- The movement is very smooth and accurate.
- The base is hardened.
- The base surface is V Groove marked, therefore can be used for measurement on shafts and others.

DIGITAL INCLINE LEVEL

PRO-3600 Model



Code No.	Model	Measurement (L×H×W mm)	Measurement Range (degrees)	Measurement Unit (degrees)	Weight (g)
AY701	PRO-3600	153×51×31	360	0.01(0 - 9.99) 0.1(10 - 90)	295

Specification

External Dimensions	153×51×31mm•295g	
Measurement Range	360°	
Accuracy	±0.05°(0 - 10°) •±0.1°(80° - 90°) •±0.2°(10° - 80°)	
Resolution	0.01°: up to O - 9.99°0.1°: up tp 10° - 90°	
Repetition Accuracy	±0.05°	
Power	9V Alkaline battery x1. Continous use time: 500 Hours *NOTE	
Opera ng Temperature	-5° - 50°	

Stock No: DIGITAL INCLINE LEVEL

Product Description:

- Digital display type inclination Level that can measure all 360° angles.
- Because zero setting can be performed at any ideal angle, it is convenient for comparative measurement.
- Also the displayed value can also be locked.
- Minimum Reading Unit from 0 9.99° is 0.01