

Digital-Wasserwaage

Digital spirit level



- Rahmen aus Aluminium
- mit Magnet
- mit zwei Libellen
- Digitalanzeige
 - Ablesung 0,1° / 1 mm/m
 - mit EIN/AUS-, INC/ABS-, HOLD- und Licht-Taste
 - mit Hintergrundbeleuchtung
 - Anzeige immer in richtige Richtung
- Batterie 2 x AAA (nicht im Lieferumfang)
- *Frame made of aluminium*
- *with magnetic*
- *with two spirit level*
- *digital display*
 - *reading 0.1° / 1 mm/m*
 - *with ON/OFF-, INC/ABS-, HOLD and light button*
 - *with back light*
 - *Display always at correct direction*
- *battery 2 x AAA (not included)*

Art.-Nr. Item no.	Messbereich Range	Länge Length mm
P203.024	± 90° / 99mm/m	400
P203.025	± 90° / 99mm/m	600
P203.027	± 90° / 99mm/m	1000

Digital Angle Finder 200mm / 8" P204.210



Features :

- Accurately measures angles.
- With pivot lock and spirit level(bubble) (Horizontal & Vertical).
- Illuminated LED display with light feature.
- Automatically shut off after five minutes.
- Digital Accuracy 0.1 degree for all ranges
- Display reading "Hold" function

Specification :

- Measuring angle range : 0-225 Degree
- Increase/decrease angle : 0.1 Degree Increments
- Measuring precision : ± 0.5degree

PRECISION BLOCK LEVEL



FEATURES

For checking horizontal surface and shaft

Heat insulated grip

Prism bottom, fine ground

Optional graduation: 0.05mm/m, 0.0005"/10"

Model No	Size	Graduation
PWT100	100mm	0.02mm/m
PWT150	150mm	0.02mm/m
PWT200	200mm	0.02mm/m
PWT300	300mm	0.02mm/m
PWT004	4"	0.0002"/10"
PWT006	6"	0.0002"/10"
PWT008	8"	0.0002"/10"
PWT012	12"	0.0002"/10"

PRECISION BLOCK LEVEL



FEATURES

•Intended for setting precision machine tools and instruments to be truly level.

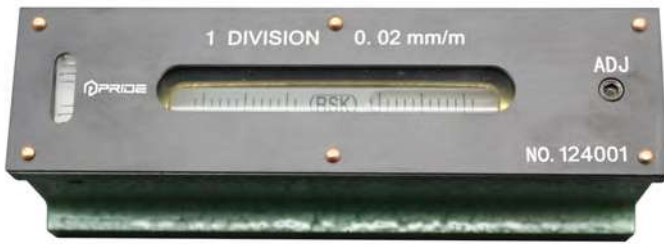
•Flat measuring faces, precision ground with veeground base.

•Longitudinal and transverse bubble level.

•Adjustable for zero level.

Model NO	Size	Graduation	Dimensions (W x D x H)
PBL-200	0-200mm	0.02mm/m	200 x 44 x 38mm

GENERAL PURPOSE PRECISION LEVEL



USE

- Bubble tube indicates horizontal and measures small inclinations
- For machine installation and general mechanical assembly

MATERIAL

- Quality cast iron

FEATURES

- Quality cast iron with lapped finish to maintain precision

SPECIFICATIONS

- Sensitivity: 0.02mm/m
- Accuracy of the main bubble Full range accuracy: Less than ± 2 graduation

Model No	Size	Graduation
PSK150	150mm	0.02mm/m
PSK200	200mm	0.02mm/m
PSK300	300mm	0.02mm/m

PRECISION FRAME LEVEL



FEATURES

For checking horizontal and vertical surface and shaft
 With heat insulated handle and cross vial
 2 prisms and 2 flat surfaces, fine ground
 Packed in wooden box
 Optional graduation: 0.05mm/m, 0.0002"/10"

Model NO	Size	Graduation
PWK100	100X100mm	0.02mm/m
PWK150	150X150mm	0.02mm/m
PWK200	200X200mm	0.02mm/m
PWK300	300X300mm	0.02mm/m
PWK004	4x4"	0.0002"/10"
PWK006	6x6"	0.0002"/10"
PWK008	8x8"	0.0002"/10"
PWK012	12x12"	0.0002"/10"

PRECISION OPTICAL COMPOSITE IMAGE LEVEL



Mainly consists of the micrometer measuring screw, lever systems, standards, optical prisms and a V-shaped base composition working plane

Specification:

1. Dials partition value: 0.01mm / m
2. The max positive and negative measurement range :0-10mm / m
3. Indication error: plus or minus 1mm / m range of plus or minus 0.01mm / m
4. All the measurement range of plus or minus 0.02mm / m
5. Face plane bias: 0.003mm
6. Standard device Lattice: 0.1mm / m
7. Face Dimensions: (mm) 165 * 48
8. Instrument Weight: 2 kg
9. Working face: 165*48mm
10. V angle: 120 degree

Model No	Range	Resolution	Dimension
PBL-100	0-10mm	0.01mm	165x47mm