### Digital-Wasserwaage

# Digital spirit level



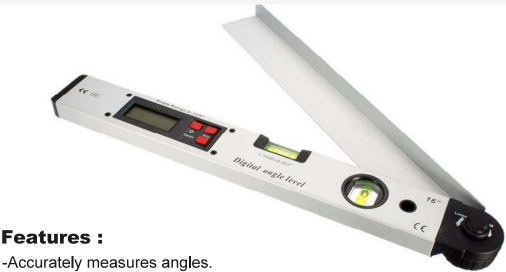




- Rahmen aus Aluminium
- mit Magnet
- mit zwei Libellen
- Digitalanzeige
  - Ablesung 0,1° / 1 mm/m
  - mit EIN/AUS-, INC/ABS-, HOLDund Licht-Taste
  - mit Hintergrundbeleuchtung
  - Anzeige immer in richtige Richtung
- Batterie 2 x AAA (nicht im Lieferumfang)
- Frame made of aluminium
- with magnetic
- 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 allways at correct direction
- battery 2 x AAA (not included)

ArtNr. Item no.	Messbereich <i>Range</i>	Länge <i>Lenth mm</i>	
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



- -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**

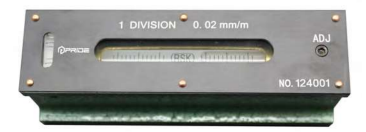


### **FEATURES**

- •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,0.0005"/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 kg9. Working face: 165\*48mm10. V angle: 120 degree

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