RACEABILITY

Analog dial angle meter





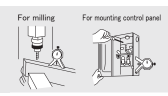
- USE Measurement of inclination angle
- MATERIALS Plastic
- FEATURES Analog dial easier to read than bubble tube type meter
 - Light weight and easy to use
- SPECIFICATIONS Measuring Range : $0 \sim 180^{\circ}$
 - Graduation : 1 °
 Accuracy : ± 0.5

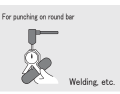
Order No.	Model No.	Dimensions (L) \times (H) \times (W) mm)	Weight
011000	DSR-ST	182 × 92 × 20	80g
011001	DSR-MG	182 × 92 × 20	90g

LEVEL POINT GAUGE









LEVELNIC

USE • Measure angle of round bar, or center punch at exact angle

PRECISION LEVEL

MATERIALS • Body : Aluminum • Leg : Steel

ANG LE LEVEL FEATURES • One touch direct angle reading

• You can quickly and accurately measure any angle from horizontal to vertical

• Punch end is carbide tipped

• Magnetic feet

LEVEL

PRO TRA

CTOR

SPECIFICATIONS

 \bullet Measuring Range : 0 \sim 360 $^{\circ}$ \bullet Accuracy : within 1 $^{\circ}$

• Graduation : 1 °

• Applicable diameter for V base : $\phi 20 \sim 100 \text{mm}$

DIMENSIONS	Units : m
DIAL FACE SS L SS CARBON TIP 125	25.5

Order No.	Model No.	Dimensions $(H) \times (W) \times (T)(mm)$	Weight
011022	IP-360	130 × 125 × 25	400g