## **DIAL SLANT RULE**



## 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 ~ 180 °

• Graduation : 1 • Accuracy: ± 0.5°

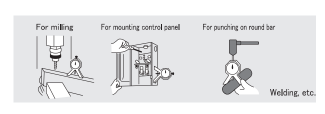
Order No.	Model No.	Dimensions (L) $\times$ (H) $\times$ (W) (mm)	Weight
011000	DSR-ST	182 × 92 × 20	80g
011001	DSR-MG	182 × 92 × 20	90g

## **LEVEL POINT GAUGE**









**LEVELNIC** 

PRECISION

**ANGLE** 

LEVEL

LEVEL

**ANGLE** 

USE

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

MATERIALS

• Body : Aluminum

• Leg : Steel

**FEATURES** 

• One touch direct angle reading

 You can guickly and accurately measure any angle from horizontal to vertical

• Punch end is carbide tipped

• Magnetic feet

LEVEL

**SPECIFICATIONS** • Measuring Range :  $0 \sim 360^{\circ}$ 

• Graduation: 1

Accuracy : within 1 °

DIMENSIONS	Units : mm
DIAL FAGE  OAGBIDE TIP  125	25.5

PROTRA CTOR

<ul> <li>Applicable diameter</li> </ul>	for	V	base :	$\phi$ 20 $\sim$	100mm
---	-----	---	--------	------------------	-------

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