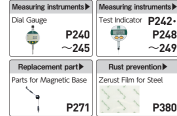
MAGNETIC BASE LOCK TYPE







USE

- Measurements that require a dial gauge or dial indicator to be held in fixed position MATERIAL
 - Body: Rolled steel for general structure
 - Magnet: Ferrite

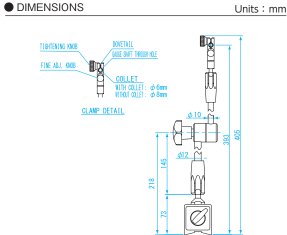
FFATURES

- Mechanical lock knob tightens all joints with a single operation
- Removable with ON/OFF magnet operation

SPECIFICATIONS

- Magnetice adsorption: approx.1000N
- Stem holder: φ6mm·φ8mm
- With dovetail mount
- ■Main post screw: M8×P1.255

Parts for Magnetic Base⇒P271



P366 Magnet Types and Characteristics

Order No.	Model No.	Base Dimension (mm)	Surface magnetic flux density (mT)	Weight
012875	SB-100G	50×75×55	Max. 100	1.7kg

MAGNETIC BASE MINI TYPE



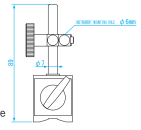






DIMENSIONS

Units: mm



USE

- Measurements that require a dial indicator to be held in fixed position **MATERIAL**
- Body: Rolled steel for general structure
- Magnet: Ferrite

FEATURES

- Compact size
- Removable with ON/OFF magnet operation

SPECIFICATIONS

Magnetice adsorption:

approx. 250N

- Stem holder: φ6mm
- ■Main post screw: M5×P0.8

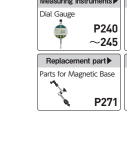
P366 Magnet Types and Characteristics

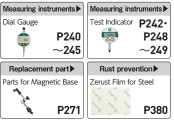
Parts for Magnetic Base⇒P271

Order No.	Model No.	Base Dimension (mm)	Surface magnetic flux density (mT)	Weight
012872	SB-25M	30×35×35	Max. 100	270g

MAGNETIC BASE MINI LOCK TYPE 👩 🕕







DIMENSIONS

GAUGE Units: mm

DIAI

INDICATOR

THICKNESS

GAUGE

BORE

GAUGE

CALIPER

GAUGE

HARDNESS:

TENSION:

MAGNETIC

Measurements that require a dial indicator to be held in fixed position

MATERIAL

Ferrite magnet

FEATURES

- Mechanical lock knob tightens all three joints with a single operation
- Removable with ON/OFF magnet operation **SPECIFICATIONS**
 - Magnetice adsorption:

approx. 250N

- Stem holder: φ6mm·φ8mm
- With dovetail mount
- Main post screw: M5×P0.8

Characteristics

Parts for Magnetic Base⇒P271

Order No.	Model No.	Base Dimension (mm)	Surface magnetic flux density (mT)	Weight
012705	MB-7	30×35×35	Max. 100	550g