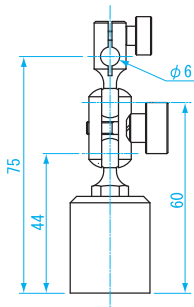


MINI MAGNETIC BASE

Mini type

DIMENSIONS Units : mm



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

MATERIAL • Alnico magnet

FEATURES

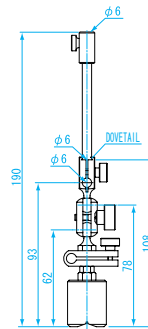
- Excellent holding force using high power alnico magnet
- Fixed type
- Magnetic force : approx. 80N (18 lb)
- Stem holder : ϕ 6mm
- Main post screw : M5 \times P0.8

Order No.	Model No.	Base Dimension (mm)	Surface magnetic flux density (mT)	Weight
012700	B-2	ϕ 25 \times 30	Max50	160g

MINI MAGNETIC BASE

Mini/ Fine Adjustment type

DIMENSIONS Units : mm



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

MATERIAL • Alnico magnet

FEATURES

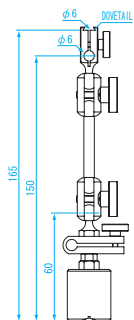
- Excellent holding force using high power alnico magnet
- 90mm arm
- With fine adjustment (0.5mm adj. range)
- Magnetic Force : approx. 65N (15 lb)
- Stem holder : ϕ 6mm
- With dovetail mount
- Main post screw : M5 \times P0.8

Order No.	Model No.	Base Dimension (mm)	Surface magnetic flux density (mT)	Weight
012701	B-3	25 \times 25 \times 25	Max50	230g

MINI MAGNETIC BASE

Mini / Fine Adjustment/ Long type

DIMENSIONS Units : mm



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

MATERIAL • Alnico magnet

FEATURES

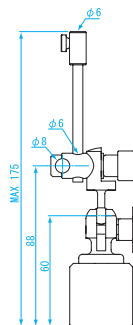
- Excellent holding force using high power alnico magnet
- Two joints, with long arm
- With fine adjustment (0.5mm adj. range)
- Magnetic force : approx. 85N (20 lb)
- Stem holder : ϕ 6mm
- With dovetail mount
- Main post screw : M5 \times P0.8

Order No.	Model No.	Base Dimension (mm)	Surface magnetic flux density (mT)	Weight
012702	B-4	25 \times 25 \times 30	Max50	280g

MINI MAGNETIC BASE

Universal/ Mini type

DIMENSIONS Units : mm



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

MATERIAL • Samarium Cobalt (Sm-Co) magnet

FEATURES

- Strong holding force using samarium cobalt magnet
- Universal joint can be set to any angle
- Locking knob for easy tightening
- Magnetic force : approx. 200N (45 lb)
- Stem holder : ϕ 6mm \cdot ϕ 8mm
- With clamp for mounting dial gauge
- Main post screw : M5 \times P0.8

Order No.	Model No.	Base Dimension (mm)	Surface magnetic flux density (mT)	Weight
012703	B-5	ϕ 35 \times 32	Max90	270g

DIAL GAUGES

DIAL INDICATORS

THICKNESS GAUGES

BORE GAUGES

CALIPER GAUGES

HARDNESS-TENSION GAUGE

MAGNETIC BASE