Long life in the V-surface hardness up

Model MB-BRB BORER BASE*

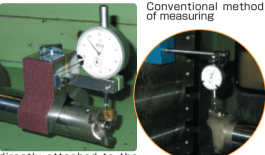
[Application]

Useful for measuring the projected amount of a cutter mounted on the arbor of a boring machine with a dial gauge to locate the cutter precisely.

[Features]

- Attractive face (V face) is annealed and is excellent in wear resistance, difficult scratch. Durability is excellent.
- Perpendicularity between the face for fixing metal, for installing dial gauge, and V face is within 5 micro meter.
- ■The fixture for dial gauge corresponding to dia. 8 stem, is included, as a standard accessory.
- Dial gauge mounting bracket, adjusts to 2 height.





Model

MB-BRB38

directly attached to the

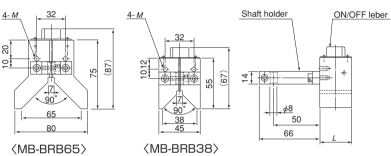
35(1.37

of measuring

Dimensions

55(2.16)

8 0



Max.Holding power

137N (14kgf)

196N (20kgf)

*The maximum holding power applies to ϕ 38 round steel (SS400,Ra=1.6)

45(1.77

Model MB-S **BORER BASE***

MB-\$12B MB-S12B

[Application]

M5

depth 8

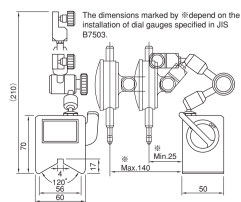
Holding area Dimension

65 (2.55

Useful for measuring the projected amount of a cutter mounted on the arbor of a boring machine with a dial gauge to locate the cutter precisely.

[Features]

- The measuring tool holding arm can be freely locked by single operation, which makes this base suitable for any length between its mounting position and the tip of the cutter.
- ●Since a magnetic force is used for holding, the dial gauge is held firmly even if it is mounted inclined. Further, the magnetic force can be turned on and off for easy installation and removal.
- ●The dial gauge is mounted by tightening a lug with an M6 bolt.



Applicable Diameter

φ 45 (1.77)

φ80(3.15)

[mm(in)]

[mm(in)]

Mass

0.6kg/0.13 lb

1.1kg/2.4 lb

Model	Holding Power	Arbor Diameter	Holding area Dimensions		Mass
			Width	Angle	Iviass
MB-S12B	250N (25kgf) at φ70 (2.75)	ϕ 15 (0.59) -120 (4.72)	56 (2.20)	120°	1.3kg/2.8 lb