Model MB-OX HIGH LOCK BASE

Hydraulic & fine adjuster

[Application]

While these bases are used as measuring tool holders like magnetic bases, they can also be used to hold sensors in place.

[Features]

- •AA mechanical lock system that tightens joints in three places by one operation.
- The arm can be adjusted freely, which facilitates locating the mounted measuring instrument.
- •Fine adjustment.



							Dial gauge is	optic	onal	
										[mm (in)]
Magnetic Base			Arm			Tannad IIala	Indicator Clamp		Mooo	Fact was
Width	Length	Height	L1	L2	Lз	Tapped Hole	Stem Hole Dove	etail	Mass	Features

M8(0.31)×1.25(0.04

W The be						

Holding

Power

1000N

(100kgf)

Lock

Mechanism

Model GB-MX GRANITE BASE

(1.96) (2.87) (2.16) (5.51)

Mechanical Lock Type • with fine adjustment device

For measurement on precise stone surface plate! Highly reliable flexible arm is equipped!

GB-MX40F



GB-MX28F

[Application]

Use for precise measurement on precise stone surface plate.

[Features]

Granite, not affected by time passing and/or rust, is used for base part.

There is no change in precision and it is easy to maintain.

●The flatness of the base bottom is a high precision finish of less than 2µm.

of less than 2μ m. Provides for smooth sliding on stone surface for side

- ●Base part is 2 stages circular shape for easy handling.
- Mechanical arm (from MB-MX-F) has excellent mechanical locking with proven reliability.
 - One knob tightening of all adjustable positions.
- With a dedicated storage box.

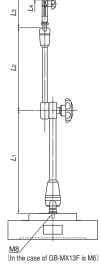
measurement of work.



2.0kg/

An example of mounting

[mm (in)									
Model	Magnetic Base		Mass						
Model	Iviagnetic base	L1	L2	Lз	L4	IVIdSS			
GB-MX13F	□90(3.54)×45(1.77)	75	50	64		約1.4kg/			
GD-WATSF		(2.95)	(1.96)	(2.51)		3.08 lb			
GB-MX20F	φ 120 (4.72) ×50 (1.96)	116	75	65		約1.8kg/			
GB-WAZUF		(4.56)	(2.95)	(2.55)	6.5	3.96 lb			
GB-MX28F	φ164(6.45)×55(2.16)	160	115	64	(0.25)	約3.7kg/			
GB-WAZOF	φ104(0.43) Δ33(2.16)	(6.29)	(4.52)	(2.51)		8.15 lb			
GB-MX40F	φ187 (7.36) ×55 (2.16)	220	175	66		約4.6kg/			
GD-WA40F	φ107 (7.30) ×33(2.16)	(8.66)	(6.88)	(2.59)		10.1 lb			



ELECTROMAGNETIC FRS CHUCKS

NT CHUCK
CONTROLLERS

PERMANENT
ELECTROMAGNETIC CHUCKS | MAGNETIC CHUCKS

BLOCKS FEIM FOR MC ELECTE

VACUUM

PROMELTA SYSTEM

SINE BAR CHUCKS

MAGNETIC BI OCKS

WORKING

MEASURING TOOL HOLDERS

MAGNETIC HOLDERS

MAGNETIC TOOLS

60