

GRANITE SURFACE PLATE T TYPE



Convenient size for portable use



G3030T



T-shape for easy lifting

Plate protection▶ Granite Surface Plate Cover P286	For cleaning the surface of granite plate▶ Granite Plate Spray Cleaner P289
Cleans and lubricates surface of granite plate▶ Granite Plate Cleaning Paste P289	

USE

- Measurement of flatness, parallelism and squareness
- For tooling set up, precision inspection, etc.

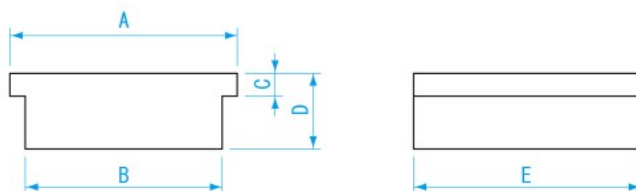
MATERIAL

- Granite

FEATURES

- Convenient to lift and move
- Granite is abrasion resistant and unlike cast iron, granite does not rust or deteriorate with time

● DIMENSIONS



Units: mm

Model No.	A	B	C	D	E
G3030T	300	260	30	100	300
G3045T	450	410	30	100	300

Order No.	Model No.	W × D × H (mm)	Flatness (μm)	Weight
150710	G3030T	300 × 300 × 100	3.5	22kg
150711	G3045T	300 × 450 × 100	4.5	40kg

VACUUM CLAMPING BASE

Dial gauge or test indicator can be used on the precision surface plate



Measuring instruments▶ Dial Gauge P240 ~245	Measuring instruments▶ Test Indicator P242 • P248 ~249
Precision surface plate▶ Granite Surface Plate P284	

USE

- For mounting dial gauge and dial indicator

MATERIAL

- Main body: Aluminum
- Suction cup: Rubber

FEATURES

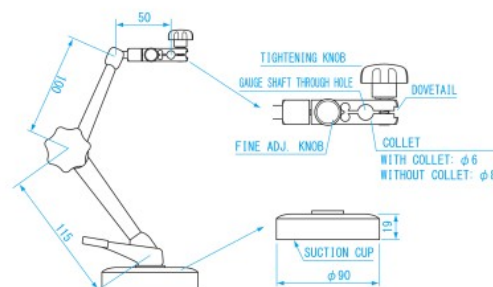
- Suction cup for fixing to non-magnetic surface such as granite surface plate

SPECIFICATIONS

- Holding force: **Approx. 200N**
- Stem holder: φ6, φ8mm
- With dovetail groove

● DIMENSIONS

Units: mm



Order No.	Model No.	Base Dimension (mm)	Weight
011756	VB-200	φ90×19	540g

COMPARATOR

GRANITE PRODUCTS

CAST IRON SURFACE PLATE

PARALLEL BLOCK

V BLOCK

SQUARE

STRAIGHT EDGE

PARALLEL CLAMP