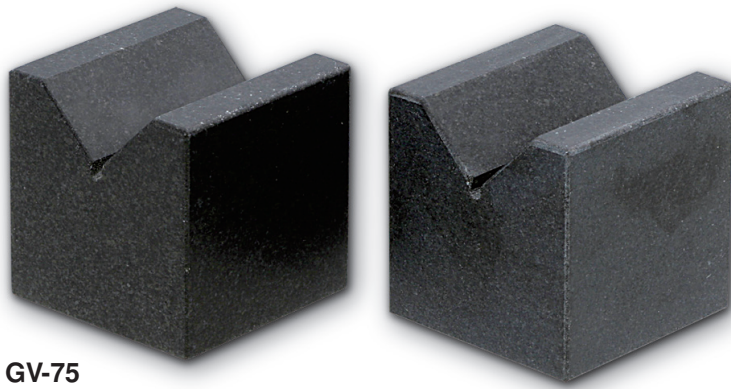
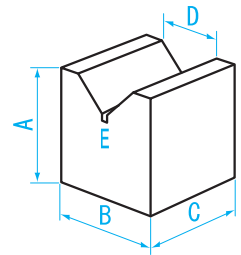


GRANITE V BLOCK



GV-75

DIMENSIONS



Units : mm

Model No.	A	B	C	D	E*
GV-50	50	50	50	40	Approx. 4
GV-75	75	75	75	50	Approx. 4
GV-100	100	100	100	63	Approx. 6
GV-150	150	150	150	110	Approx. 8

* reference value

USE • Tools for precise holding of round parts

MATERIAL

- Granite

FEATURES

- Granite is abrasion resistant. Unlike cast iron, granite does not rust or deteriorate with time
- 2 PCS(matched pair)

Order No.	Model No.	Nominal size (mm)	V groove squareness Squareness of parallel sides	Weight
150961	GV-50	50	5 μ m/100mm	430g
150962	GV-75	75	5 μ m/100mm	1.2kg
150963	GV-100	100	5 μ m/100mm	2.5kg
150964	GV-150	150	5 μ m/100mm	8.6kg

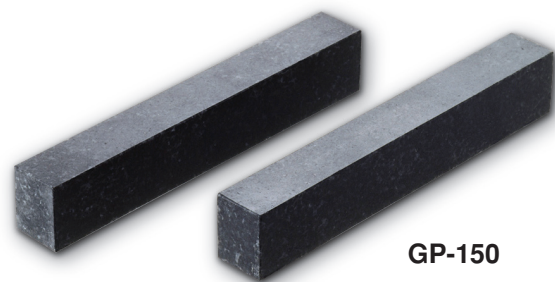
GRANITE STRAIGHT EDGE



GRANITE PARALLEL BLOCK



GS-750



GP-150

USE • For inspecting flatness of standards

MATERIAL

- Granite

FEATURES

- Granite is abrasion resistant. Unlike cast iron, granite does not rust or deteriorate with time

Order No.	Model No.	Nominal Size (mm)	Straightness (μ m)	Parallelism (μ m)	Weight
150951	GS-750	750	3	5	12kg
150952	GS-1000	1000	4	6	25kg

USE • For parallel unit

MATERIAL

- Granite

FEATURES

- Granite is abrasion resistant. Unlike cast iron, granite does not rust or deteriorate with time
- Precision surface on four sides
- 2 PCS(matched pair)

Order No.	Model No.	Nominal Size (mm)	Squareness/ Parallelism (μ m)	Weight
150965	GP-150	150	1.5	520g
150966	GP-200	200	2	1kg
150967	GP-300	300	3	3.5kg