SINE TABLE

- Accuracy of angle: ±15"
- Made of alloy tool steel
 Hardness HRC58-60



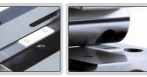
Unit: mm

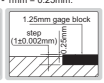
Code	Roller distance (E)	Table size (LxW)	Adjustable angle
6527-100	100mm	150x150mm	0-60°

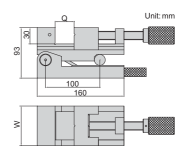
PRECISION SINE VISE



There is a 1mm step (accuracy +/-0.002mm). Gage blocks smaller than 0.5mm are not available. If small gage blocks are needed (for example, 0.25mm), a gage block 1.25mm can be used in order to make 1.25mm - 1mm = 0.25mm.







■ Parallelism: 3µm/100mm

■ Squareness: 5µm/100mm

Accuracy of angle: ±15"
 Made of SKS tool steel, subzero treatment

■ Hardness HRC58-60

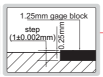
Code	Jaw opening (Q)	Jaw width (W)	Adjustable angle
6522-80	0-80mm	73mm	0-46°

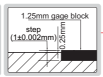
PRECISION SINE VISE

There is a 1mm step (accuracy +/-0.002mm). Gage blocks smaller than 0.5mm are not available. If small gage blocks are needed (for example, 0.25mm), a gage block 1.25mm can be used in order to make 1.25mm - 1mm = 0.25mm.



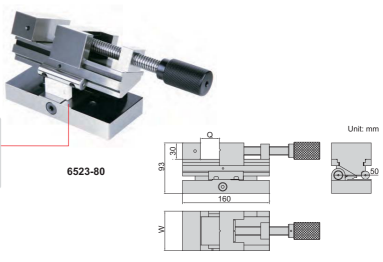








- Parallelism: 3µm/100mm
- Squareness: 5µm/100mm Accuracy of angle: ±15"
- Made of SKS tool steel, subzero treatment
- Hardness HRC58-60



Code	Jaw opening (Q)	Jaw width (W)	Adjustable angle
6523-80	0-80mm	73mm	0-46°