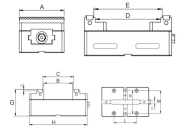


PRECISION SELF CENTERING 5 AXIS VISE



SIZE IN INCHES	2	3	4	6
A. Height of Jaw in mm	50	75	100	150
B. Standard Jaw Opening in mm	45	60	75	125
C. Maximum Jaw Opening (Standard) in mm	50	65	80	130
D. Maximum Jaw Opening in mm	75	100	125	175
E. Maximum Jaw Opening (Standard) Depth	80	105	130	180
F. Height of Jaw in mm	55	75	100	150
G. Height of Jaw in mm	70	73	80	90
H. Length of Jaw in mm	120	150	180	230
I. Jaw Width in mm	12	12	16	18
J. Height of Jaw in mm	2	3	3	4
K. Maximum Jaw Opening in mm	55	65	80	100
L. Jaw Clamping Hole Distance in mm	52	52	52	98
M. Jaw Clamping Hole Distance in mm	52	52	52	98



- Self centering Machine Vise Compatible for 4th & 5th Axis CNC Machining Centers both in Horizontal & Vertical Machining
- Centre Repetition Position with accuracy of ± 0.02 MM
- High Quality Alloy Steel. Case Hardening upto HRC 60
- All Components of this Vise are Interchangeable with perfect Alignment to provide different work Holding Solutions.
- Minimum Clamping Depth of workpiece 3 or 4mm gives enormous Material savings.
- Highest Clamping power at minimum Clamping Size
- Accuracy in Squareness $\pm 0.02/100$ mm

Cat No.	Jaw Width	Jaw Opening	Jaws Depth	OAL
GMV-6481	50mm	45mm	25mm	120mm
GMV-6482	75mm	60mm	25mm	160mm
GMV-6483	100mm	75mm	30mm	180mm
GMV-6484	150mm	125mm	30mm	230mm



www.garvintools.com