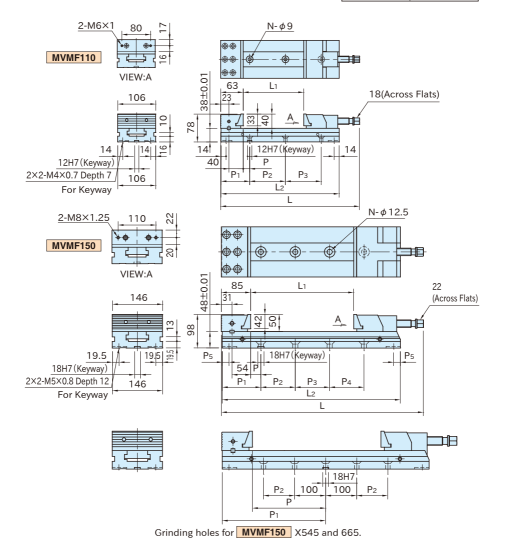
MVMF

MODULAR VISES



Base Fixed Support Movable Support	Jaw
Steel(SNCM420) Case hardened Precision ground Black oxide finished HRC50~60	

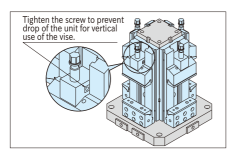


Part numbers in boldtext are in-stock items, the others are available on request.

Part Number	L (max.)	L ₁ (max.)	L ₂	P (±0.025)	P ₁	P ₂	P ₃	P ₄	P ₅	No. of Mounting holes	Weight (kg)
MVMF110×100	338	100	280	18	80	150	_	-	_	2	11.5
MVMF110×150	388	150	330			100	100	-		3	12.5
MVMF150×200	481	200	413	30	114	200	_	_ 		2	27
MVMF150×250	531	250	463			100	150		3	29	
MVMF150×300	588	300	520				100	100	13.5	4	31.5
MVMF150×545	825	545	758	295	379	150	_	-		-	40
MVMF150×665	946	665	878	355	439	200			79.5	5	44.7

✓ Notes:

- Part numbers in small writing are available on request.
- The keyways on the back of the vise (recessed with H7) are only for the key attachments.
- When setting Modular Vises on tooling blocks vertically, ensure that the clamping unit is set in the proper position for your workpiece. When the clamping unit is not fixed and the unit on movable jaw side may slip off, tighten the unit-fixing-screw or use WVAC-VP Vertical Plates for frequent changings of the clamping blocks.
- · Loosen the unit-fixing-screw for a quick positioning of the clamping unit.



Furnished Parts

· 1 of eye bolt · 1 of wrench

· 1 of floating slide block

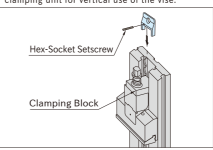
· 2 of parallels $\boxed{\text{MVMF110}}$: $106 \times 10 \times 3$

MVMF150 : 146×12×3 (MVCL150P12)

Reference

MODULAR VISE PARTS BREAKDOWN

• MVAC-VP Inserts are perfect for holding the clamping unit for vertical use of the vise.



Set the insert in the slot of the base. Prevent slip off of the movable jaw. To hold the insert, use the included hex-socket setscrew as needed.