

SERIES - MI-VDM

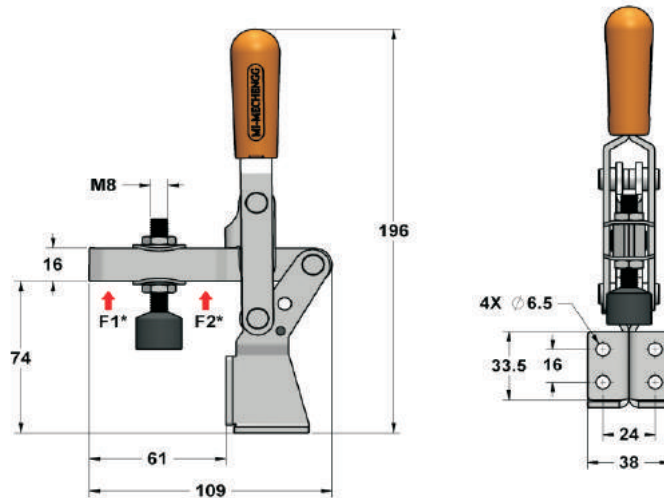
VERTICAL DUAL MOUNTED VERSION

This series is designed for mounting Horizontal and Vertical side. These clamps allow users to mount the clamp on the side of the fixtures to save the precious work surface for other uses. Clamp runs with specially designed pre-lubricated bushes for long life cycle. Silicon rubber grip having large grip surface with oil & heat resistance.

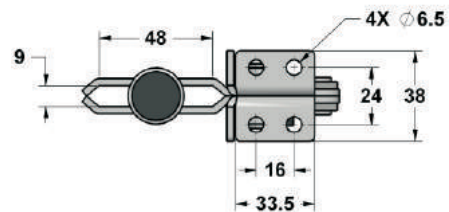
- Material : Steel
- Surface Finish : Electro Zinc - Plated
- Hand Grip : Silicon Rubber
- Clamping Bolt : 8.8 Grade Moulded with NBR



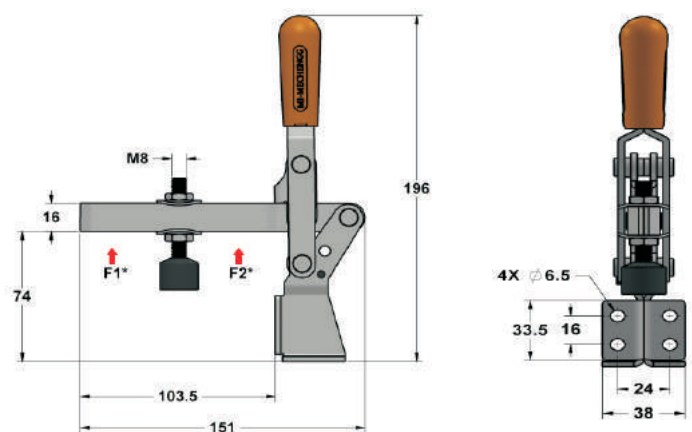
U shaped holding arm
MI-VDM-150-U



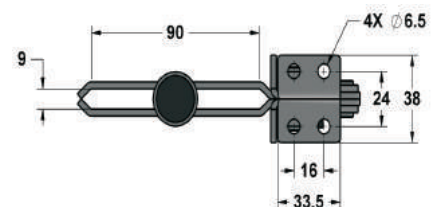
↑ F1*:0750 ↑ F2*:2000 (N)
 Arm opens : 79°
 Handle moves : 136°
 Approx \triangle (kg's) :0.445
 Spindle supplied : NTS-V150



Extended Holding Arm
MI-VDM-150-EU



↑ F1*:0600 ↑ F2*:2000 (N)
 Arm opens : 79°
 Handle moves : 136°
 Approx \triangle (kg's) : 0.480
 Spindle supplied : NTS-V150



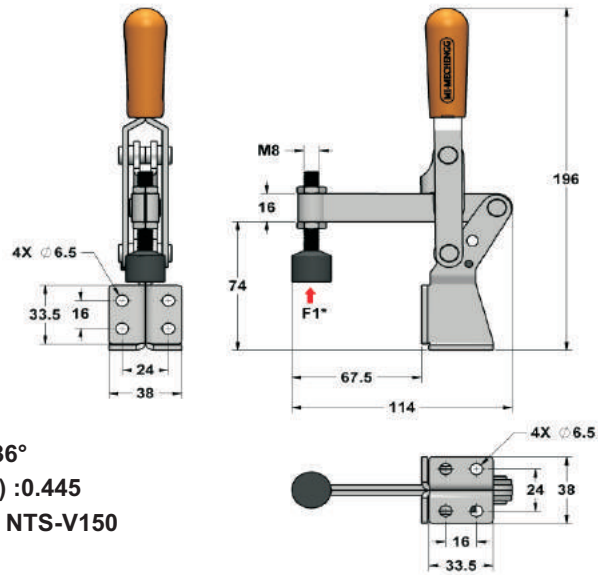
SERIES - MI-VDM

- Material : Steel
- Surface Finish : Electro Zinc - Plated
- Hand Grip : Silicon Rubber
- Clamping Bolt : 8.8 Grade Moulded with NBR



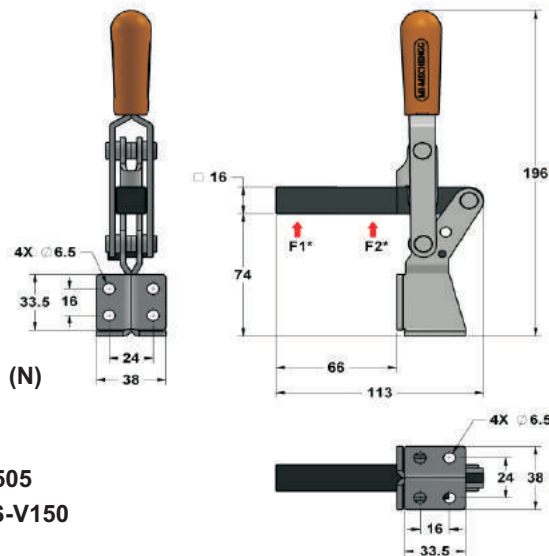
Fixed holding arm
MI-VDM-150-F

↑ F1*:0750 (N)
Arm opens : 79°
Handle moves : 136°
Approx \triangle (kg's) :0.445
Spindle supplied : NTS-V150



Solid holding bar
MI-VDM-150-SB

↑ F1* :1000 ↑ F2* :2500 (N)
Arm opens : 79°
Handle moves : 136°
Approx \triangle (kg's) :0.505
Spindle supplied : NTS-V150



★ Spindle to be ordered separately



Compact Fixed holding arm
MI-VDM-150-CF

↑ F1* : 1250 (N)
Arm opens : 79°
Handle moves : 136°
Approx \triangle (kg's) :0.425
Spindle supplied : NTS-V150

