GRIP_{srt}

Self-centering vise MMC 65 2-Jaw

MMC is a mechanically actuated vise for easy installation. It can be applied in machine tools and assembly machines.

The spring actuated clamping mechanism allows to save on hydraulic or pneumatic supply systems.

Advantages

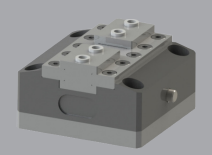
• Clamping actuated by springs. Opening by pushing a button.

• Variable gripping force depending of spring compression.

• All functional parts are hardened and ground to ensure a high repeatability.

• Low profile: maximum use of the machine room.

• Base jaws interface with centering sleeves



SPECIFICATIONS

Model	Stroke Per Jaw	Theoretical operating closing force per jaw	Total Theoretical operating closing force per jaw	Weight	Repeatability
MMC 65	5 mm	153-208 N	306-416 N	0.15 kg	±0.03 mm
	0.2 in	34-47 lb	69-94 lb	0.33 lb	±0.001 in

Working Temperature 5 - 60 °C (41 - 140 °F) Noise Emission (Sound Pressure) \leq 70 dB(A) in any direction

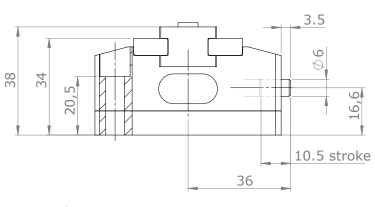
DIAGRAM

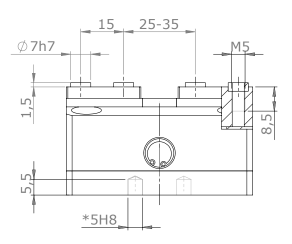


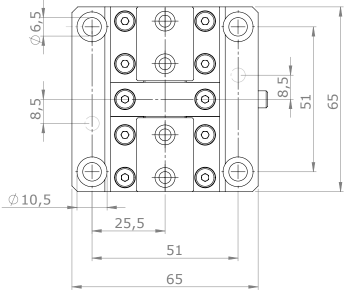
For a better operation of the vise please consider the distance between the clamping point and the top surface of the jaws.



MMC 65 2-Jaw







*Finished holes on request

- * Dimensions are in millimeters (inches).
 ** All dimensions are descriptive and subject to variation for technical upgrading. We reserve the right to make variations without prior notification



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