

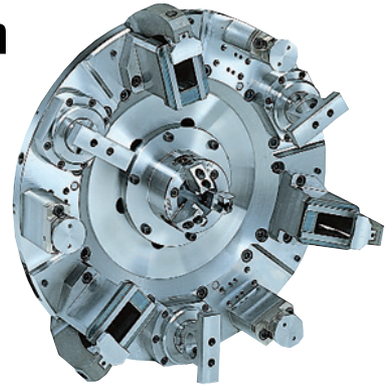


CHUCK

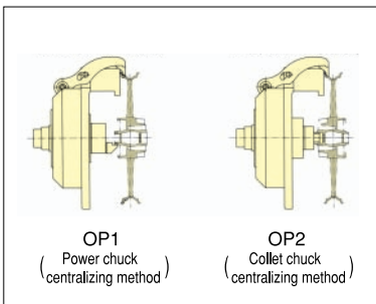
6-Jaw Finger Chuck for Motorcycle Wheels FG-M series

Finger Chuck ideally suited for aluminium wheel machining for motorcycles

- High Stability
The floating mechanism ensures firm chucking.

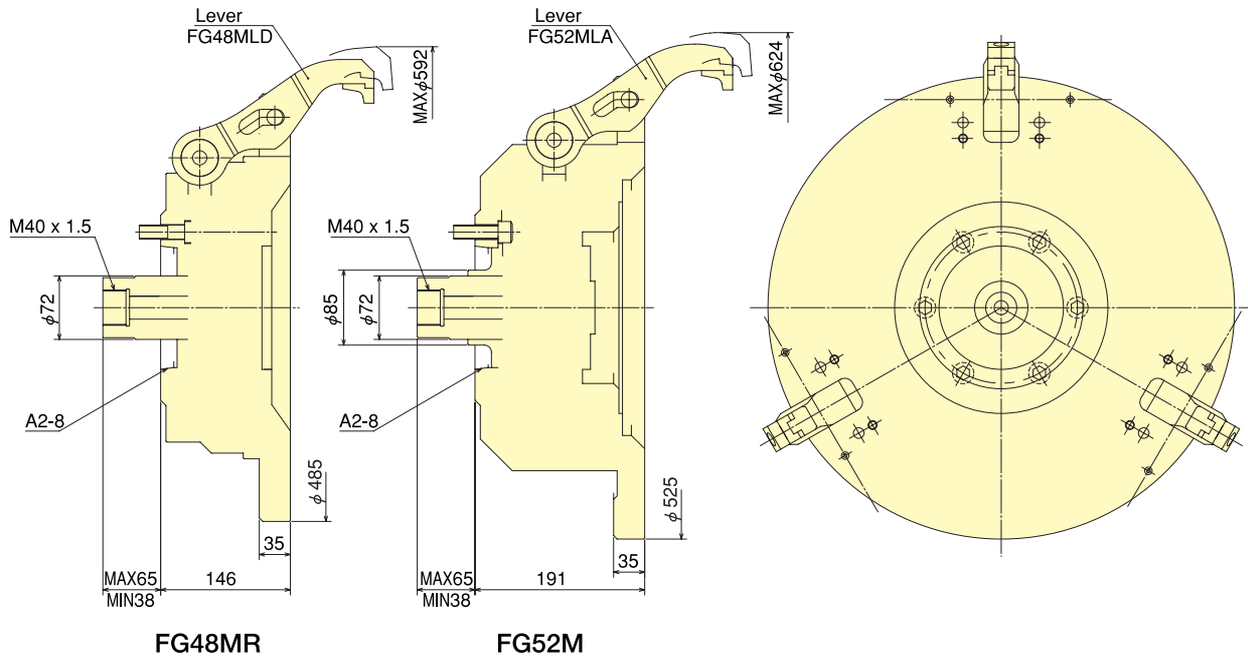


Gripping Examples



Advanced Chuck

Dimensional Drawings



Dimensions

Model	Specs	Max. plunger thrust kN(kgf)	Max. speed min ⁻¹	Mass kg	Moment of Inertia kg · m ²	Open jaw stroke/Clamping stroke mm	Gripping force/jaw kN(kgf)
FG48MR		12.0 (1224)	2500	91.0	1.780	14/13	3.5 (357)
FG52M		21.0 (2141)	2500	130.0	3.650	13.5/13.5	6.5 (663)

Measurement table for Wheel

Model	Wheel size	12"	13"	14"	15"	16"	17"	18"	19"	20"	21.5"	22.5"
FG48MR		○	○	○	○	○	○	○				
FG52M		○	○	○	○	○	○	○	○			