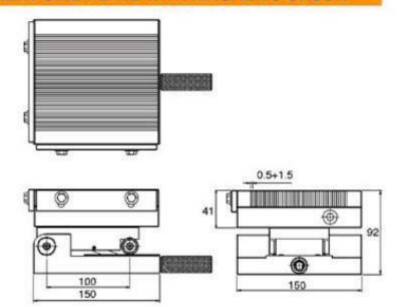
FINE ADJUSTMENT SINE PLATE WITH MAGNETIC CHUCK



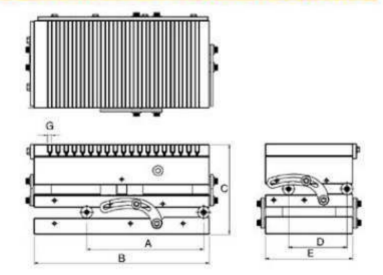


- The handle designed revolve fine tuning angle. it is convenient to adjust angle Higher precision
- Magnetic pole is fine, magnetic force spread even, it suit to extra-work
 On small work-piece or thinning plate
- It fixed by axis of padding wheel, adjust angle range 0 ~ 60°
- Both padding center precision: within 0.005 mm
- MATERIAL : YK30
- HARDNESS: HRC 56° ~ 58°
- Parallium is within 0.005/100mm

34029

DOUBLE SINE PLATE W/SUPER MAGNETIC CHUCK





- Sine plate design to adjust two-way angle, it can adjust angle of X-axis or Y-axis, and two-way can adjust to become component angle in the meanwhile, higher precision
- · Magnetic chuck with fine copper wire, it suit to extra- work on small work-piece
- It fixed by axis of padding wheel, adjust angle range 0 ~ 60°
- Both padding center precision: within 0.005 mm
- MATERIAL: YK30
- HARDNESS: HRC 56"~58"
- Parallium is within 0.003/100mm

Unit:mm

Order No.	Model	Α	В	С	D	E	G	ANGLE	N.W.
34029-15	MCL-D2W6060	100	150	125	100	150	2.5(1+1.5)	0"- 60"	18 kg
	MCL-D2W60120		300	125	100	150	2.5(1+1.5)	0"- 60"	48 kg