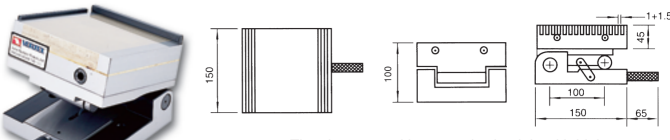


Adjustment Sine Plate With Fine Pole Magnetic Chuck



ORDER NO. V-66SA

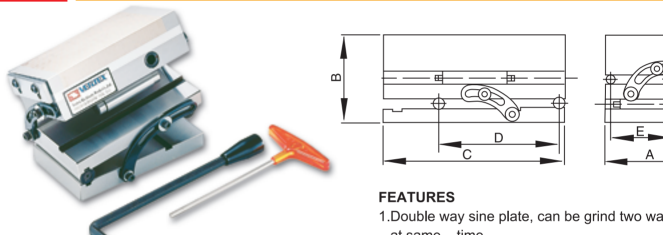
CODE NO. 2015-050

WEIGHT: 15 kg

The sine plate with magnetic chuck is with high accuracy and stability. From 0° to 60° can be used for angle, the precision is within 0.003m/m.



Double Way Sine Plate With Permanent Magnetic Chuck



Unit:mm

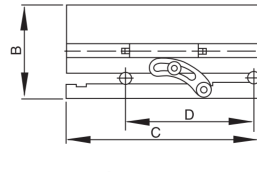
ORDER NO.	Α	В	С	D	Е	P1	P2	ANGLE	N.W	CODE NO.
V-47MS	100	142	175	100	75	0.5 (1.5±5)	7.5	0°-60°	14kg	2015-060
V-66MS	150	142	150	100	100				19kg	2015-061
V-612MS	150	142	300	200	100		(1.5+6)		37kg	2015-062

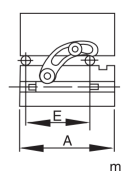
- 1.Double way sine plate, can be grind two way angle at same time.
- 2. Constructed of hardened alloy tool steel.
- 3. Precise angle setting is obtained with gauge block.
- 4. This device provides positive locking at any angle without distortion.
- 5.A positive locking device is mounted on the base.



Double Way Sine Plate With Fine Pole Magnetic Chuck







I Init:mm

- 1. Double way sine plate, can be grind two way angle at same time.
- 2. Special feature with micropitch magnetic chuck, can fix tiny parts firmly on the chuck.
- Constructed of hardened alloy tool steel.
- 4. Precise angle setting is obtained with gauge block.
- 5. This device provides positive locking at any angle without distortion.
- 6.A positive locking device is mounted on the base.

ORDER NO.	Α	В	С	D		Р	ANGLE	N.W	CODE NO.	
V-47MSF	100	122	175	100	75	∠.5 (1±1.5)	0°-60°	14kg	2015-070	
V-66MSF	150	122	150	100	100			18.5kg	2015-071	
V-612MSF	150	122	300	200	100			37kg	2015-072	