

MAGNETIC HOLDER

Features

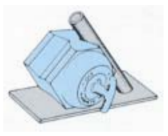
- Precision ground multi angle face holding block.
- Opposite side with Plane and V-face.
- Switching On/Off with rotating handle
 and variable power.
- Six working faces activated at a time with 45°/90°/135°, job set up facility.

e			-	
face.	-	and an and		
andle			5	
time			-199	
ility.			/	•
1	T	1		
		COLUMN D	-	

All dimensions are in mm.						
Art. No.	Working Face	L	W	Н	Pull (Kgs)	
31113.01	NORMAL	110	110	140	100	
31113.02	HARDENED	110			75	

Applications

- Useful during measuring and marking of round work pieces and also flat pieces.
- Can hold pipes/ flat component for welding, drilling and grinding.
- Suitable for tack welding work.



MAGNETIC VICE

Features

- Precision ground vice with flatness, parallelism and square ness within 5 Microns.
- Most suitable for use as an auxiliary tool for grinding small or tapered objects or the ends of rods and flat plates vertically up.
- Magnetic force acts from both sides in a vice-like fashion.
- The upper surface and both sides are magnetic and are thus suitable for processing work pieces that require a right angle square.

All	All dimensions are in mm.				
A	rt. No.	L	W	Н	Clamping Area
3	1114.01	180	110	75	65 x 100
3	1114.02	225	160	90	75 x 150

Applications

- For machining applications where accuracy and holding of irregular jobs are required.
- V face of the movable jaw can be aligned to the work piece face.
- Can hold delicate jobs without distortion.

MAGNETIC POSITIONER

Applications

- For positioning of jobs at right angle.
- Round jobs can also be positioned.

Features

- Compact in Size.
- Ground accurately on all sides.
- Made with powerful everlasting Alnico magnets.

All dimensions are in mm.				
Art. No.	L	W	н	Weight (Kgs)
31115.01	152	41	45	1.4
31115.02	178	41	45	1.6

- Due to continuous upgradation in design there could be changes in specifications.
- Other sizes on request.