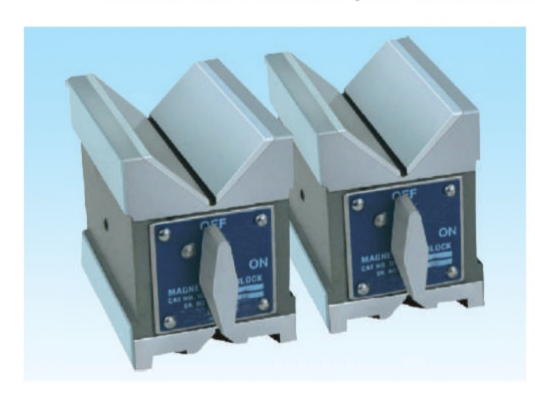


## MAGNETIC V BLOCKS (TOP V HARDENED & GROUND)



- Used for Grinding, Light Milling, Drilling & Inspection of Round & Square Jobs.
- Accuracy for Flatness, Squareness and Parallelism within 0.005mm upto 150 L & 0.010mm for 200 L of "V"block
- The Bigger V angle &bottom holding surface are equipped with hardened strips for wear resistance.
- Uniform and strong magnetic pull to all three magnetic surfaces Top,
  Bottom & V face.
- Hardness of V face is 60±2 Rc.
- Easy ON- OFF facility.
- 120° " V " angle also available.

Sr. No.	Art No.		Size	Size (mm)			m) Pull
1.	201.01 Soft	40 L x	40 W	x 5	0 H [ 2" ]	Ø3 - Ø	25 25 kg
2.	201.01 Hard	40 L x	40 W	x 5	0 H [ 2" ]	Ø3 - Ø	25 25 kg
3.	201.02 Soft	75 L x	56 W	x 7	5 H [ 3" ]	Ø5 - Ø	40 75 kg
4.	201.02 Hard	75 L x	56 W	x 7	5 H [ 3"]	Ø5 - Ø	40 75 kg
5.	201.03 Soft	100 L x	70 W	x 9	5H [ 4" ]	Ø5 - Ø	65 100 kg
6.	201.03 Hard	100 L x	70 W	x 9	5H [ 4" ]	Ø5 - Ø	65 100 kg
7.	201.04 Soft	150 L x	75 W	x 10	0 H [ 6" ]	Ø5 - Ø	70 125 kg
8.	201.04 Hard	150 L x	75 W	x 10	0 H [ 6" ]	Ø5 - Ø	70 125 kg
9.	201.05 Soft	200 L x	125 W	x 15	0 H [ 8"]	Ø 10 - Ø	140 175 kg
10.	201.05 Hard	200 L x	125 W	x 15	0 H [ 8"]	Ø 10 - Ø	140 175 kg