



# MAGBASE



31101



31104



31106



31105



31201



31102



31103

## Features

- Arms freely adjustable without distortion.
- Compact in size.
- Strong magnetic force.
- With a powerful magnetic force it can be held on vertical faces, upside down or on round bar.

## Applications

- As an auxiliary tool for general measurements, these bases can increase precision and improve working efficiency.

Art No.	Magnetic Force (Kgs.)	Magnet Body			Main Stem		Assistant Stem		Ø Of Hole (+0.02)	Work	Weight (Kgs.)
		L	W/D	H	LM	DM	LA	DA			
31101	60	63	50	55	225	16	120	12	4.5/8.0	150°	2.8
31102					176	12	195	10		1.8	
31103					176		150			1.5	
31104					185	13	180	12		1.6	
31201	10		28	30	74			6.5	120°	0.4	



Art No.	Magnetic Force (Kgs.)	Magnet Body			Main Stem		Assistant Stem		Hole	Ø Of Hole (+0.02)	Work	Weight (Kgs.)
		L	W	H	LM	DM	LA	DA				
31105	60	70	46	60	230	16	263	16	M10	6,8	135°	2.3
31106	80	75	60	80	412	20	250		M12			4.0



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



# MAGBASE

## Features

- Hydraulic type tightens three joints simultaneously just by one touch operation.
- Arms are freely adjustable without distortion.
- Compact in size.
- Equipped with fine adjuster and medium size magnet for stabilizing the base.



**31108**



**31109**



**31110**



**31107**

## Applications

- As an auxiliary tool for general measurements, these bases can increase precision and improve working efficiency.



Art No.	Magnetic Force (Kgs.)	Magnet Body			Main Stem		Ø Of Hole (+0.02)		Work	Weight (Kgs.)
		L	W	H	LM	DM	Slot	DH		
31107	60	63	50	55	350		6.5	8.0	150°	1.6
31108	80				380					1.8

Art No.	Magnetic Force (Kgs.)	Magnet Body			Main Stem		Ø Of Hole		Work	Weight (Kgs.)
		L	W	H	LM	DM	Slot	DH		
31109	60	63	50	55	350	16	6.5	9.6/8	135°	1.5
31110					360			4-13	135°	1.0

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