

MAGBASE











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	Magnet Body			Main Stem		Assistant Stem		Ø Of Hole	Work	Weight
	Force (Kgs.)	L	W/D	Н	LM	DM	LA	DA	(+0.02)		(Kgs.)
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	Magnet Body			Main Stem		Assistant Stem		Hole	Ø Of Hole	Work	Weight
	Force (Kgs.)	L	W	Н	LM	DM	LA	DA		(+0.02)		(Kgs.)
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.

31105



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.





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





31107



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

Art No.	Magnetic	Magnet Body		Main Stem		Ø Of Hole		Work	Weight	
	Force (Kgs.)	L	W	Н	LM	DM	Slot	DH		(Kgs.)
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.