

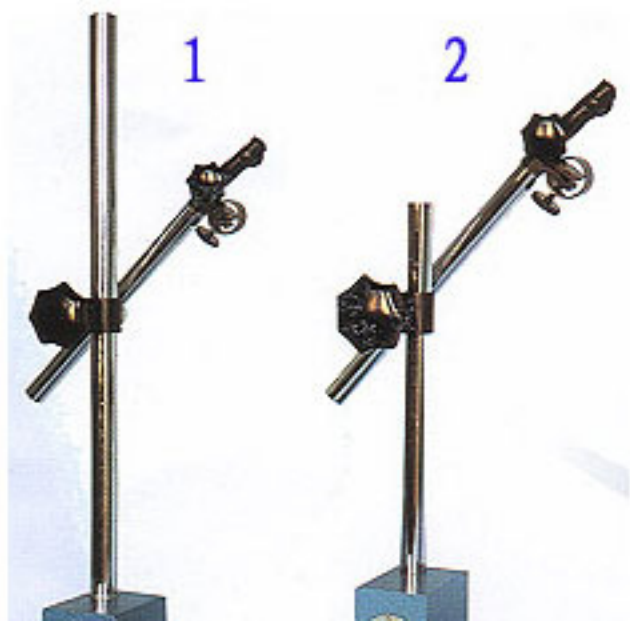
Magnetic Assemblies >> magnetic stand

5. Beam-shaped Structure Magnetic Stand



NO	Model	Order	Work Magnetic Force	Main Body			Main Stem		Assistant Stem		Diameter of Hole	Work Angle	Weight
				H	W	L	Length	Diameter	Length	Diameter			
1	YX-CZ-6A	10501	588N (60kg)	55	50	63	180	13	180	12	8.0+0.02	150 °	1.6
2	YX-CZ-6A-I	10502					160	12	180	10			1.5

6. Beam-shaped Structure Magnetic Stand



NO	Model	Order	Work Magnetic Force	Main Body			Main Stem		Assistant Stem		Diameter of Hole	Work Angle	Weight
				H	W	L	Length	Diameter	Length	Diameter			
1	YX-F80	10601	784N (80kg)	80	60	75	M12	412	20	250	6.0-8.0	135 °	4
2	YX-F60	10602	588N (60kg)	60	46	70	M18	230	16	260			2.3

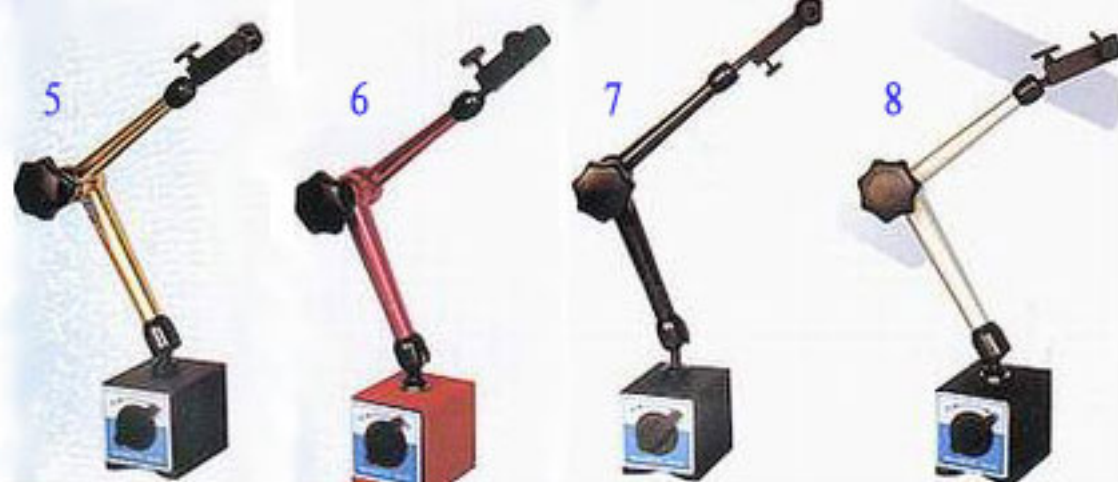
7. Hydraulic Universal Magnetic Stand



NO	Model	Order	Work Magnetic Force	Main Body			Main Stem	Diameter of Hole		Work Angle	Weight
				H	W	L	Length	Slot	Hole		
1	YX-YW-6CU	10701	588N(60kg)	55	50	63	380	6.5	8.0+0.02 or 9.5+0.02	150 °	2
2	YX-YW-8CU-I	10702	784N(80kg)			69					330
	YX-YW-8CU-II	10703									2

8. Universal Mechanical Arm Magnetic Stand





NO	Model	Order	Work Magnetic Force	Main Body			Main Stem		Diameter of Hole		Work Angle	Weight
				H	W	L	Length	COLOUR	Slot	Hole		
1	YX-WCE-6CA	10801	588N(60kg)	55	50	63	350	6.5	8.0 +0.02 or 9.5 +0.02	150 °	1.9	
2	YX-WCE-6CA-1	10802										
3	YX-WCE-6CB	10803					320				1.8	
4	YX-WCE-6CC	10804										
5		10805					290				BLUE	1.6
6		10806									GOLDEN	
7		10807									RED	
8	10808	BLACK										
							WHITE					