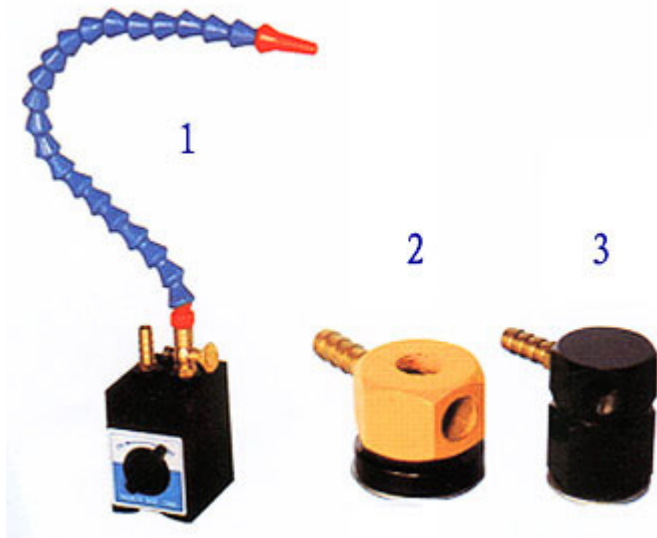


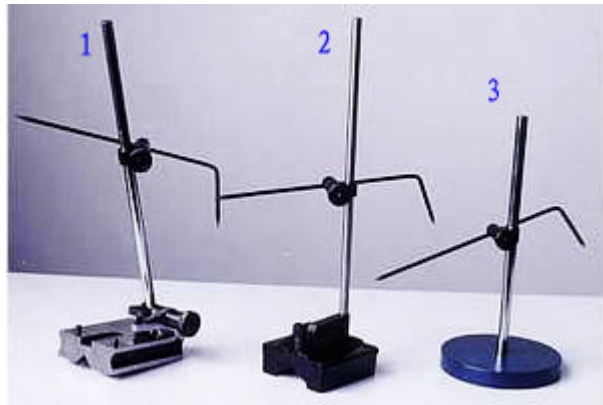
Magnetic Assemblies >> magnetic stand

18.Magnetic Base Quick-Loc Coolant Hose Systems



Model	Order	Work Magnetic Force	Main Body	Quantity of Hose	Weight
1 YX-BM71-I,II,III	11801	588N(60kg)/784N(80kg)	55H×50W×63L(69L)	1,2,3	1.1(1.2)
2 YX-WBM0I,II,III	11802	147N(15kg)	Diameter 35×30H		0.2
3 YX-WBH-I,II,III	11803		Diameter 37×50H		0.4

19.Universal Surface Gage



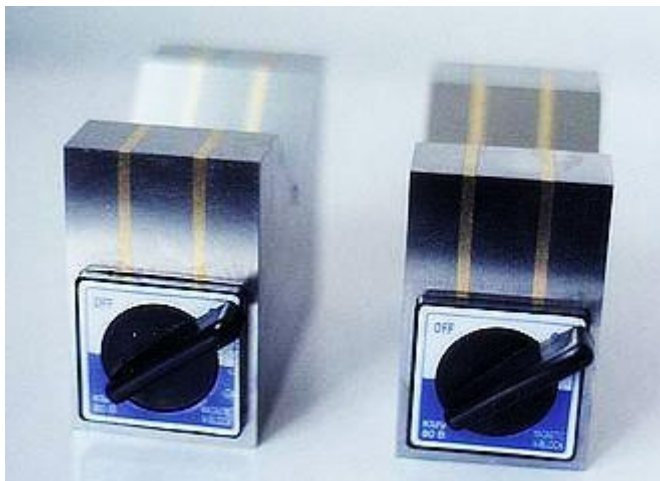
Model	Order	Main Body			Main Stem		Needle		Weight
		H	W	L	Length	Diameter	Length	Diameter	
1 YX-HDK-I	11901	27	65	84	300/455	10	195	4	1.6
YX-HDK-II					230/300				1.5
YX-HDK-III					175/100				1.4
2 YX-HDL-I	11902	25	74	77	280	8	205	4	1.2
3 YX-HDM-I	11903	Φ90×20H			300	10	195	4	0.7
YX-HDM-II					400				0.75
YX-HDM-III					500				0.78

20.Magnetic V-Block



Model	Order	Work Magnetic Force		SIZE			Weight(kg)
		V-mould Plane	Parallels Plane	H	W	L	
YX-MV-7K	12001	392N(40kg)	245N(25kg)	72	60	70	1.6
YX-MV-12K	12002	588N(60kg)	392N(40kg)	95	70	101	4

21.Magnetic V-Block



Model	Order	Work Magnetic Force	Main Body			Diameter	Work Angle	Weight
			H	W	L			
YX-KMV-50B	12101	147N(15kg)	50	40	70	50	90°	1kg × 2
YX-KMV-80B	12102	196N(20kg)	80	50	100	80		3kg × 2
YX-KMV-125B	12103	226N(23kg)	100	50	150	125		5kg × 2