



MINORMAG

The Minormag is a compact universal permanent magnetic stand. Its small size and exceptional magnetic pull makes easy application of dial test indicator to machine tools for the purpose of setting and checking work pieces.

CODE No.34/ 0001

Specification

Base Diameter 1" Total Height 3"
 Base Height 1" Magnetic Pull 15 lbs



SURFACE GAUGE STAND

STANDARD TYPE:

- Designed for marking out and general purpose use
- Cast base, ground at one end and on the bottom face
- Vee groove for locating on cylindrical workpieces
- Two retractable locating pins
- One handed fine adjustment over a limited range
- Supplied with one 4mm diameter scriber

HDL-1

Code No.	Main Body			Main Stem		Needle		Weight kg
	H	W	L	L	Dia	L	Dia	
17/11902	25	74	77	280	8	205	4	1.2

Dimensions in mm

ADJUSTABLE MINORMAG

Specification:

Stem diameter : 6.35mm (0.25")
 Base diameter : 27mm (1.06")
 Total height : 88mm (3.5")
 Magnetic pull : 5kg (11 lb)

Code No:34/ 0004





Magnetic stand with non-microadjustment



Order	Work Magnetic Force	Main Body			Main Stem		Diameter of Hole	Cross Stem		Work Angle	Weight kg
		H	W	L	L	Dia		L	Dia		
32/10203	784N (80kg)	55	50	69	176	12	4.5/8.0 +0.02 or 4.5/9.5 +0.02	160	10	150°	1.7
32/10602	588N (60kg)	60	46	70	230	16	6.0 - 8.0 Main Body	260	16	135°	2.3
32/10801	588N (60kg)	55	50	63	350		Length 6.5 8.0 +0.02 9.5 +0.02	N/A	N/A	150°	1.9



Order	Work Magnetic Force	Main Body			Main Stem		Diameter of Hole		Work Angle	Weight kg
		H	W	L	L	L	L	Dia		
32/10901	588N (60kg)	55	50	63	350	16	6.5	8.0 or 9.5	150°	1.6
32/10902	588N (60kg)	55	50	63	315	16		4-10	150°	1.6
32/10903	588N (60kg)	55	50	63	355	16	6.5	8.0 or 9.5	150°	1.6
32/10904	588N (60kg)	55	50	63	360	16		4-13	150°	1.6
32/10905	588N (60kg)	55	50	63	270	16		4 and 8	150°	1.6
32/10906	147N (15kg)	Diameter 35x30H			270	10		3.0 - 6.5	150°	0.6