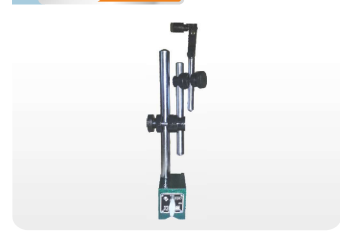


## 32 SERIES UL - 504

#### "ULTRA" BRAND MAGNETIC BASES



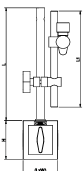
- Used as holding device for dial indicator.
- Heavy & rigid construction.
- Base V can be clamped to shaft of Ø 20 to Ø 120
- Fine adjustment for accurate setting.
- Can hold 8mm & 6mm stem diameter of dial.
- Two extension arms gives more flexibility in inspection.

Sr. No.	Cat No.	Base Size (mm)	Overall Height (mm	Main Shaft ) (mm)	Pulling Force kgf
1.	UL 50405	70 Lx48 W x64	Н 275	Ø18 x 210	70 kg

### 33 SERIES UL - 504

#### "ULTRA" BRAND MAGNETIC BASES

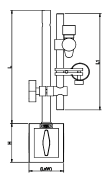




## 34 SERIES UL - 504

# "ULTRA" BRAND MAGNETIC BASES WITH FINE ADJUSTMENT





- Used as holding device for dial indicator.
- Base V can be clamped to shaft of Ø20 to Ø120.
- Strong magnetic field, so it can be clamped to any part vertically & horizontally.
- ON-OFF facility.

- Used as a holding device for dial indicator.
- Heavy & rigid construction of base & column.
- Base V can be clamped to shaft.
- Fine adjustment for accurate setting.
- ON OFF facility.

Sr. No.	Series Code	Size (LxWxH) (mm/inch)	Overall Height (mm)	Pull Force (kgf)	Holding Stem	Remark
1.	UL-50411	60X50X60mm (1.38X1.18X	1.38 <b>'2</b> 30mm (9.05")	55	DIA0.31", Ø8mm	Without Fine Adjustment
2.	UL-50412	60X50X60mm (1.38X1.18X	1.38 <b>'2</b> 30mm (9.05")	55	DIA0.31", Ø8mm	With Fine Adjustment