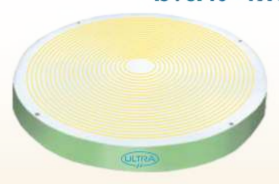
## Series UL-716

#### **BRAND ELECTRO MAGNETIC ROUND CHUCK**

IS: 8710 - 1978



- Work holding device for Rotary surface grinding machine & lathe machines.
- Each pole is having separate coil, as such very strong & even magnetic flux is generated.
- Magnetic pull is 30-50% more then IS specification.
- Mag D Mag with variable control unit allows to neutralize the residual magnetism precisely, using a microprocessor based control circuitry.
- Variable supply for varying power which helps in alignment & removing of warpages of thin jobs.
- The chuck is also useful for second operation
- Chuck is tested for Slippering force, Waterproof test,
- Temperature rise test, Electrical & Demagnetizing tests.

Sr. No.	Cat No.	Size (mm)	Circular Pole Gap (mm)
1.	UL - 71601	Ø 300 x 100 H	10 + 5
2.	UL - 71602	Ø 450 x 100 H	10 + 5
3.	UL - 71603	Ø 600 x 100 H	10 + 5
4.	UL - 71604	Ø 750 x 100 H	10 + 5
5.	UL - 71605	Ø 1000 x 100 H	10 + 5
5A	"ULTRA" MAG D-MAG WITH VARIABLE CONTROL UNIT		2Amp.
5B	"ULTRA" MAG D-MAG WITH VARIABLE CONTROL UNIT		2Amp. & above

## Series UL-613

# BRAND MAGNETIC DIAMOND DRESSER HOLDER (WITHOUT DRESSER)



- Small & compact size
- Powerful holding of the magnet on the machine table.
- Easy holding of the diamond dresser.

Cat No.	Size (mm)	Magnetic Pull
UL- 61301	70 L x 48 W x 64 H	70 Kg.

### 90 Series UL-614

### BRAND DIAMOND DRESSER HOLDER



- Small & compact size
- Easy holding of the diamond dresser.
- To be used on grinding machine with magnetic chuck.
- Hardened & ground.

Cat No.	Size (mm)	
UL- 61401	70 L x 70 W x 50 H	