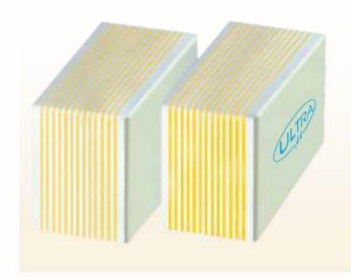
## **BRAND TRANSFER BLOCKS**

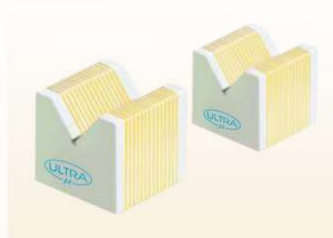


- Used as an accessory for magnetic chuck to clamp thin & odd shaped jobs.
- Simplest method of extending the magnetic flux of magnetic chuck with parallel poles to support the job.
- Maximum flux transformation when placed parallel to pole lines.
- Perfectly ground within 5 Micron & supplied in matched pair.

Sr. No.	Cat No.	Size (mm)				
1.	UL 71101	50 W x 35 H x 100 L				
2.	UL 71102	60 W x 30 H x 75 L				
3.	UL 71103	50 W x 75 H x 75 L				
4.	UL 71104	50 W x 50 H x 100 L				
5.	UL 71105	80 W x 25 H x 120 L				
6.	UL 71106	60 W x 25 H x 100 L				
7.	UL 71107	50 W x 20 H x 100 L				

100 Series UL-712

## **BRAND V TYPE TRANSFER BLOCKS**



- Used as an accessory for magnetic chuck to clamp thin & odd shape jobs.
- Simplest method of extending the magnetic flux of magnetic chuck with parallel poles to support the job.
- Maximum flux transformation when placed parallel to pole lines.
- 90° V provided for round job.
- Perfectly ground within 5 micron & supplied in matched pair.

Sr. No.	Cat No.	Size		Cat No. Size (mm)			
1.	UL 71201	50 W	х	60 H	х	45 L	
2.	UL 71202	110 W	X	60 H	X	45 L	
3.	UL 71203	75 W	X	65 H	X	35 L	
4.	UL 71204	100 W	X	65 H	X	35 L	
5.	UL 71205	60 W	X	60 H	X	45 L	

101 Series UL-720

## BRAND ELECTRO MAGNETIC CHUCK For Cylindrical Grinding



- Work holding device on Cylindrical Grinding m/c to grind outer diameter & face component as bearing recess, flanges, collet bushes, discs etc.
- Can also be used on Lathe machine.
- Mag D Mag with variable control unit allows to neutralize the residual magnetism precisely.
- Magnetic Coil (outer body) remains stationary & middle part (Round body) will rotate with spindle through adaptor sleeve.
- Variable supply is useful to true the job.
- 4 T-slots for easy location of job.
- Chuck is tested for Slippering force, Temperature rise, Waterproof,
- Electrical & Demagnetizing tests.
- Battery Back-up unit is also available on request

Sr. No.	Cat No.	Size (mm)
1.	UL-72001	Ø 100 [4"]
		Ø 150 [6"]
		Ø 200 [8"]
2.	ULTRA" Mag - D - Mag with variable control unit	