

## **56** SERIES **UL - 719**

## "ULTRA" BRAND ELECTROPERMANENT MAGNETIC CHUCK (70 $\times$ 70) Quard Pole



- Work holding device for conventional & CNC milling m/c.
- COLD DEVICE as it doesn't require power continuously except for short period of activation & deactivation.
- Suitable for light milling i.e. 3-6 mm depth of cut at recommended speed & feed.
- Maximum material removal is possible.
- Economical for operation & maintenance.
- No accidents due to power failure.
- Slippering force is 2.5 3.5 Kg/cm².
- Vertical Lifting Force is 40 45 Kg/cm².
- Variable supply unit to vary power which helps in alignment of jobs.
- Chuck is tested for Slippering force, Waterproof test, Electrical & Demagnetizing tests.
- Standard electrical accessories.
- We also manufacture Special chucks to suit individual requirement

Sr. No.	Cat No.	Size (mm)
1.	UL - 71901	600 L x 320 W x 80 H
2.	UL <b>-</b> 71902	750 L x 320 W x 90 H
3.	UL <b>-</b> 71903	1000 L x 320 W x 90 H
4.	UL <b>-</b> 71904	1500 L x 320 W x 90 H
5.	UL <b>-</b> 71905	600 L x 410 W x 80 H
6.	UL - 71906	750 L x 410 W x 90 H
7.	UL <b>-</b> 71907	1000 L x 410 W x 90 H
8.	UL <b>-</b> 71908	1500 L x 410 W x 90 H

Sr. No.	Cat No.	Size (mm)
9.	UL - 71909	410 L x 410 W x 80 H
10.	UL - 71910	800 L x 410 W x 90 H
11.	UL - 71911	1000 L x 500 W x 90 H
12.	"ULTRA" CONT	ROL UNIT WITH VARIABLE SUPPLY
13.	"ULTRA" POLE	EXTENTION BLOCK
14.	SPECIAL "ULTF	RA" POLE EXTENTION BLOCK
15.	"ULTRA" SPRIN	G POLE EXTENTION BLOCK

## Accesories for ELECTROPERMANENT MAGNETIC CHUCK



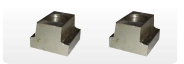
Plain Pad



T Type Pad



E. P. M. Chuck with T Type Pad and T Nut



T Nut



Right angle pad



E. P. M. Chuck with Right angle pad