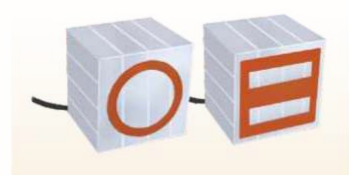
111 Series UL-609

BRAND ELECTRO MAGNETIC SQUARE BLOCK

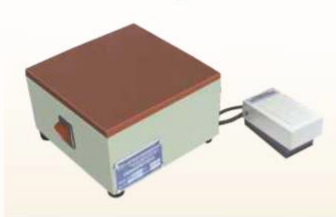


- Used as a workpiece holding device for Squareness grinding inspection & light machining.
- Accuracy for Squareness & parallelism is within 0.005mm.
- Front is magnetic face.
- Hardened strips provided on all face except back of magnetic face for wear resistance.
- Operates on 24 VDC, controlled by Mag-D-Mag with variable control unit.
- Easy to operate.
- Saves time as mechanical clamps are avoided.
- DEMAG switch for easy removal of jobs.
- Battery back-up unit is also available on request.

Sr. No.	Cat No.	Size (mm)	Magnetic Pull
1.	UL 60901	110 x 110 x 110	125 Kg
2.	"ULTRA" MAG D-MAG WITH VARIABLE CONTROL UNIT		

112 Series UL-801

BRAND PLATE TYPE DEMAGNETISERS (NOT A CONTINUOUS DUTY TYPE)



- Used for removing surface residual magnetism.
- Operates on 220V single phase AC supply.
- Suitable for all types of steel such as HSS, Nickel chrome, spring steel, die steel etc.
- Foot switch for easy & safely operation.
- Fibre top allows scratch free demagnetization.

Sr. No.	Cat No.	Size (mm)
1.	UL- 80101	150 x 100
2.	UL-80102	150 x 150
3.	UL-80103	150 x 225
4.	UL- 80104	150 x 300
5.	UL- 80105	350 x 350

113 Series UL-803

BRAND MINI DEMAGNETISERS WITH HANDLE

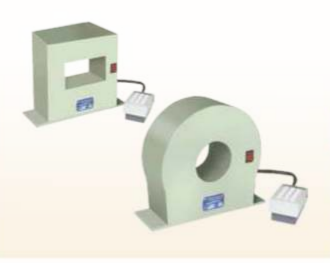


- Used to remove surface residual magnetism from specific area of Dies & moulds parts, punches etc.
- Operates on 220V single phase AC supply.
- Compact design & easy to operate.
- It demagnetizes just by sliding over the surface by pressing single pole momentary switch.

Sr. No.	Cat No.	Size (mm)
1.	UL- 80304	150 L x 100 W
2.	UL- 80305	150 L x 150 W

114 Series UL-802

BRAND COIL TYPE DEMAGNETISERS (NOT A CONTINUOUS DUTY TYPE)



- Used for removing surface residual magnetism of round & cylindrical jobs.
- Operates on 220V single phase AC supply.
- Suitable for all types of steel such as HSS, Nickel chrome, spring steel, die steel etc.
- Foot switch for easy & safely operation.
- Fibre body allows scratch free demagnetization.

Sr. No.	Cat No.	Size (mm)	
1.	UL- 80201	Ø 100 bore	
2.	UL- 80202	Ø 150 bore	
3.	UL- 80203	Ø 200 bore	
4.	UL-80204	Ø 300 bore	
5.	UL- 80205	050 X 100 X 100	
6.	UL-80206	050 X 200 X 200	
7.	UL- 80207	100 X 200 X 200	

115 Series UL-802

BRAND TUNNEL TYPE DEMAGNETISER CONTINUOUS DUTY TYPE)



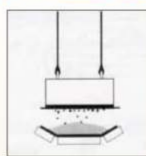
- Used for removing surface residual magnetisim of round & square job.
- Operated on 415 volt 2 phase A/c supply.
- Suitable for continuous duty cycle.
- Current 10 amps.
- Fibre body is used for scratch free demagnetising.
- MCB is provided for safety.
- Special sizes are manufactured as per requirement.

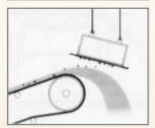
Sr. No.	Cat No.	Size (mm)	
19	UL-80207	200 L x 200 W x 80 H	

116 Series UL-814

BRAND SUSPENSION MAGNET







- Most Effective for removal at Tramp iron from materials carried over conveyors.
- It is suspended on the conveyor belt.
- It is mostly suitable in coal mines, food processing domestic waste cycling plant and material processing Indl. etc.
- Suspension magnet works on permanent magnetic principle and requires manual cleaning.
- Suspension magnet is designed depend upon customer requirement.