

# **MAG-DEMAG**

**Applications** 

- Useful for demagnetising HSS drills, taps etc. while mounted on machine.
- Screw drivers are magnetised for positioning and tightening of screws.



#### **Features**

- Compact unit.
- No external power source
- Can magnetise and demagnetise.

#### All dimensions are in mm

Art No.	L	W	Н	Mag/Demag Area	
51101.01	52	50	29	26x13	

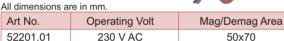
### HAND DEMAGNETIZI

#### **Features**

- Compact, hand held, totally insulated.
- Strong AC demagnetising field inside window.
- Can reach the job at any place.
- Switching done by push actuating.







### **Applications**

- Can demagnetise deep local area inside pockets of dies and moulds.
- Useful for demagnetising drills, taps etc. while drilling on machine.
- Can be used to pick up scrap from deep holes using steel rod as electromagnet.

## ATEN DEMAGNETIZER

**ART NO. 52101** 

#### **Applications**

- Useful for demagnetising drills, taps, cutters.
- Can be effectively used for any magnetised materials like punches, dies, grinded plates, bearings etc.
- For some typical application can magnetise the job in contact and when kept switched on.



#### **Features**

- Table model unit effectively used for tools and dies.
- Strong AC demagnetising field
- Can remove magnetism effectively from hardened tools, dies, drills, cutters.
- Suitable for tool room and production needs.

All dimensions are in mm.

Art. No.	L	W	Н	Power (Watts)
52101.01	150	100	100	100
52101.02	225	150	100	200
52101.03	300	115	100	200

- Due to continuous upgradation in design there could be changes in specifications.
- · Other sizes on request.