

# CONTROLLE

**ART NO. 92101** 

#### **Features**

- Rigid basic model
- Simply Converts AC to DC Volts.
- 4/6 Steps magnetisation power control.
- Manual Switch ON by Rotary Switch.
- Spring return manual DEMAG operation.



# **Applications**

- Can be used with any Electro Magnetic Chuck.
- Can operate any Electro Magnet upto 600 Watts

Art. No.	Output Volts (VDC)	Amps (A)
92101.01		2
92101.02	110	4
92101.03		6

### **ART NO. 92102**

#### **Features**

- Solid State Controller.
- Power variation done using SCR's.
- Precision Power Control.
- Special DEMAG operation ensuring proper demagnetization of Hardened Steel.
- Comes along with remote pendant unit, which can be mounted anywhere around the machine.



# **Applications**

- · Can be used with any Electro Magnetic Chuck.
- Assured easy removed of Job.

Art. No.	Output Volts (VDC)	Amps (A)
92102.01	110	10

# **ART NO. 93101**

#### **Features**

- Solid State Controller.
- Magnetic Power divided into eight pre-selected steps.
- MAG/ DEMAG on Panel Mounting.
- Comes along with remote pendant unit, which can be mounted anywhere around the machine.



## **Applications**

- Can be used with Electro Permanet Magnetic Chuck.
- PCB Card Module for mounting in side pannal can also be supplied.

Art. No.	Operating Volts (AC; 50Hz)	No. Channel	Amps (A)
93101.01		1	
93101.02	220 / 440	2	50
93101.03		4	

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