

### KM500

# PRODUCT FEATURES

- 24 hour welding.
- The maximum consumption is 600 Watt per hour.
- You can welding comfortably all off machine with mobile gun.
- It can screw welding on brass, copper, DKP, INOX and aliminium.
- It doesn't create any stain on the back of sheet all size of screw.
- It has screw welding capacity from 3 metric to 8 metric.



### KM501-ELECTRONIC

# PRODUCT FEATURES

- 24 hour welding.
- The maximum consuption is 500 Watt per hour.
- You can welding comfortably all off machine with mobile gun.
- It can screw welding on brass, copper, DKP, INOX and aliminium.
- It doesn't create any stain on the back of sheet all size of screw.
- It has screw welding capacity from 3 metric to 8 metric.
- It shows screw thickness for current.
- It shows the number of screws how much you were welded.
- Screen of Display



# SERVO REGULATOR

We are producing in monofase from 1 kVA to 500 kVA and trifase from 3 kVA to 2500 kVA.

- Loss in the gap % 3: It's produced with electrolitic copper. Minimum productivity %97.
- Improved protect with different styles against variable voltage conditions.

# PRODUCT FEATURES

# Control of Servo

- Voltage Control
- See In put-Out put Voltage



#### SPINDLE OIL COOLER

CNC oil cooling: There are kind of ten KMS 100 between KMS 1000.

They are depending on the cooling power and hydraulic pump liters.

#### PRODUCT VARIETY and THEIR CAPACITY

- KMS 100: 600 kcal cooling power, 4 liters pump
- KMS 200: 900 kcal cooling power, 5 liters pump
- KMS 300: 1300 kcal cooling power, 10 liters pump
- KMS 400: 1700 kcal cooling power, 18 liters pump
- KMS 500: 2250 kcal cooling power, 24 liters pump
- KMS 600: 3000 kcal cooling power, 30 liters pump
- KMS 700: 4000 kcal cooling power, 40 liters pump
- KMS 800: 5200 kcal cooling power, 48 liters pump
- KMS 900: 7500 kcal cooling power, 55 liters pump
- KMS 1000: 10000 kcal cooling power, 65 liters pump
  - o Also this machines selling with tand and without tank.
  - $\circ$   $\;$  Working temperature is  $10~^{\circ}C$  between 45  $^{\circ}C.$
  - o Devices size's are changing for their power.

•



KM400

# **PRODUCT FEATURES**

# 24 hour welding.

- The maximum consumption is 400 Watt per hour.
- You can welding comfortably all off machine with mobile gun.
- It can screw welding on brass, copper, DKP, INOX and aliminium.
- It doesn't create any stain on the back of sheet all size of screw.
- It has screw welding capacity from 3 metric to 6 metric.



#### KM300

### **PRODUCT FEATURES**

- 24 hour welding.
- The maximum consumption is 250 Watt per hour.
- You can welding comfortably all off machine with mobile gun.
- It can screw welding on brass, copper, DKP, INOX and aliminium.
- It doesn't create any stain on the back of sheet all size of screw.
- It has screw welding capacity from 3 metric to 4 metric.



## AIR COOLER RECTIFIER

• We are producing this machine from 250 Amps to 10.000 Amps. PRODUCT FEATURES

- Electrolitic glass with fiber copper product.
- Digital display.
- Optional variac control or thristor control.
- Optional air or water cooling.
- Automatic cooling system.
- Silent high fan with volumetric flow rate.
- Amp control or volt control ability to work.