# CORONA TREATMENT JOR BATCH CODING MACHINE



## **EL-COROBATCH**





# CORONA TREATMENT JOR BATCH CODING MACHINE

Plastic pouch roll requires batch printing and price printing before material filling in a pouch, pouch roll has to be treated before printing for better adhesion of ink, corona treatment alters the surface of the film and increases dynes value. More receptive of inks better bonding, long-lasting printing.

Eltech Corona treater system creates powerful bonding for printing, painting, coating, laminating, and adhesion applications. Our technology is uniquely designed to treat 2-dimensional films, as well as many other applications requiring Improved surface energy and long-lasting activation.

The Corona treatment system is a very effective way to increase the surface tension of virtually any material. Surface treatment is required for plastic films whose normal surface tension is not sufficiently high to permit good wetting by flexographic inks.

Corona treatment system increases the surface tension of any plastic material respective to inks by inducing molecular changes in the surface of the films. This is done by exposing the air at the material's surface to a high-voltage electrical discharge - Corona.





### Technical Specifications

Input Supply: 230 V AC, ± 5 %, 1 Ø, 3 Wire

Treatment Size: 50 - 100 mmLine Speed: 60 - 80 meter/min

• Material: Non-Conductive

Treating Sides : SingleInput Frequency : 50 Hz

Output Frequency: 20 - 50 KhzOutput Power: 0.5 KW / 1 KW

• Max Ambient Temperature : 0 ~ 50 Degree Celsius

• Treatment Electrode: Multisegmented

• Dynes Level : 38-48 Dynes/cm

• Length of HV Cable: 2.5 meter

• Corona Output: Ultra High-Frequency Using Latest IGBT Technology, Constant at Same Speed, No Influence of Supply Voltage, Accurate Output Power.

• Certifications: CE, RoHs, ISO











#### **Features**

- Ultra High Frequency using the latest IGBT technology.
- Indication of Corona Current.
- Balanced rollers.
- Corona Treater rollers covered with high dielectric grade sleeve.
- Prevent premature failure of roller bearing by having a proper grounding system.
- Pneumatic Operated Corona Treatment Station for material feeding.
- Even Suction throughout the treatment station helps to extract Ozone efficiently.
- Cooling provided by the Blower prevents wrapping of electrodes and helps to achieve a Consistent Treatment Level.
- Using Forced Convection inside the panel prevents overheating of Electronic Components.
- Providing a Proximity Sensor for detecting Zero Speed which automatically shuts down the power supply when the web achieves low line speed.
- Oil Cooled Transformer for better stability at high temperatures and has excellent electrical insulating properties.
- Easy view window for a clear view of Corona Discharge.

### **Electronic Protection Features**

- Door Open
- MCB protection
- Single Phasing
- Audio/Visual Alarm
- Electronic Overload Trip
- Thermal trip for heatsink
- Under voltage / Over voltage
- Ozone extraction overload trip

### Benefits

- Soft start
- Easy to Install
- Easy to maintain
- Customized Design
- Maximum Operator safety
- Compact Simple Contruction
- Cost Efficient Treatment Process
- Forced cooled convertor for longer life
- Ultra high frequency using latest IGBT technology



# **Application Pictures**











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