





# SNART SOLUTIONS FOR ALL TYPES OF POWDER & LIQUID COATING **PROJECTS**



Our products have been manufacturing under the trademark ELECTRON in conformity with the global advanced standards and have been preferred with full confidence both in domestic and worldwide markets. Our capacity has been growing everyday putting customer satisfaction at first priority together with our common sales and service network.

As a result of our investment to increase our existing capacity and to solidify our place in the sector, we started our production in a new and large factory that was built on a 8500 m<sup>2</sup> closed area in Izmir in November 2008. Our factory with our skilled team of 130 empleyees, is equipped with fully advanced machines and systems to provide a precious and an excellent production.



Sistem Teknik A.S. serves his customers with professional dealers not only in Turkey, but also in 35 different countries with full spare parts and aftersale services. Our products have a serious marketshare in the Middle East region, CIS Countries, East Europe, North Africa and the Balkans, and as a result of our quality policy and professional principles it expanded to the West European countries.

It is a sole principle of our company to keep improving itself in conformity with the new technological and commercial conditions that change everyday, together with our regular long term basis work ethics.

Our company is a leading Turkish company specialized in the manufacturing of "Electrostatic Powder Coating Equipment and Complete Painting Systems" with 20 years of knowledge and practical experience.



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## **OUR PRODUCT RANGES**

#### PRETREATMENT SYSTEMS

- TUNNEL PRETREATMENT
- CHAMBER PRETREATMENT
- DIP TANK PRETREATMENT

#### DRYING & CURING OVENS

- TUNNEL & U-TURN CONTINUOUS OVENS
- BOX OVENS
- HIGH TEMPERATURE OVENS

#### CONVEYOR SYSTEMS

- CARDAN TYPE
- POWER & FREE
- WEBB TYPE

#### APPLICATION SYSTEMS

- POWDER COATING
- LIQUID PAINTING
- PTFE (NON-STICK)

#### CONTROL SYSTEMS

#### **SPECIAL DESIGN**

- COMPACT TYPE POWDER COATING LINE FOR ALUMINIUM PROFILES
- AGING OVEN FOR ALUMINIUM PROFILES
- WOOD EFFECT LINE FOR ALUMINIUM PROFILES
- SPECIAL PURPOSE CURING & DRYING OVENS

#### SOLUTION

POWDER COATING EQUIPMENT & RECIPROCATORS 27









#### PRETREATMENT SYSTEMS

Surface Pretreatment Lines, spraying or dipping type, are designed to provide a pre-paint cleaning process in the best way.

The most suitable surface pretreatment processes such as chromate, bonderite, nano-phosphate, ironphosphate or zinc phosphate, are projected by our technical team according to your factory conditions.

Our technical project team studies on your project by taking every detail into consideration and calculating with a high precision.

Surface pretreatment line projects have a lot of important technical points such as heating type, heating capacity, water circulation systems, steam absorption systems, preventing the mixing of chemicals and steam between tanks.

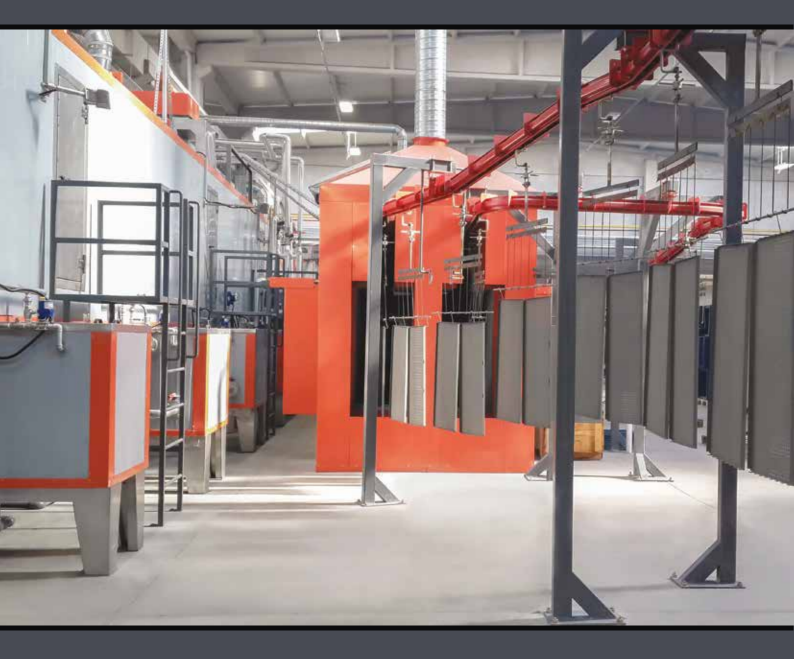


- Spraying & dipping pretreatment lines
- Nano technology lines (Oxsilan, Bonderite, etc.)
- Degreasing and etching lines
- Iron phosphating & zinc phosphating lines
- Chromating & chrome free lines

- Maximum energy save
- Minimum chemical and water consumption
- Correct engineering
- High quality components



# Drying & Curing Ovens





Our ovens, with enhanced insulation, minimize the operation costs and maximize the production capacity and can be operated in a desired temperature through a digital control unit and they also automatically exhaust the accumulated paint fumes during the works. Electron ovens also provide the same curing quality with all types of materials with their special design that distributes the heated air homogeneously inside oven.



#### **TYPES OF DRYING & CURING OVENS**

- Tunnel & U-Turn continuous ovens
- Box ovens
- High temperature ovens

# ADVANTAGES OF ELECTRON DRYING & CURING OVENS

- Maximum energy save & high productivity
- Homogeneous air distrubition
- Modern safety protections & standards
- Tunnel & U-Turn or special designs
- Correct insulation & minimum thermal leakage
- Correct engineering & smart solutions



Conveyor Systems





### CONVEYOR SYSTEMS

Conveyor Systems are one of the most important parts of the lines used in automatic coating facilities. Our conveyor systems, which carry the parts to be coated for meters daily and for kilometers yearly, have a significant duty and are consisted of webb type, power&free type and cardan type.

Heavy parts to be coated are carried by webb conveyors which perform for long years with their long lasting bearings and steel cast chains. It has a wide carrying capacity range starting from 120 kg to 2 tons. Cardan type conveyors are models with boogies consisting of 4 bearing groups moving in a closed rail. Such conveyors are essential in the lines with its vibrationless moving, automatic greasing capability and good outlook.

Power&Free conveyors are a mutli-functional carrying system with the capability of meeting the capacities with the optimum solutions, ability to turn big size parts on the conveyors and availability to load&unload parts on a motionless bar. It is an up-to-date solution meeting the needs of the customers by using different automation variants.







#### TYPES OF CONVEYOR SYSTEMS

- Cardan Type
- Power & Free
- Webb Type



#### ADVANTAGES OF ELECTRON CONVEYOR APPLICATIONS

- Automatic or manual lubrication
- Optimum solutions as per customers requirements
- Quality and durable bearings
- Modern safety and quality standards









## **APPLICATION SYSTEMS / POWDER COATING**

Saving powder paint and human health are our first priority in the production of manual and automatic powder coating booths that enable the whole nonsticked paints to be kept within the booth. They can be easily mounted anywhere required, thanks to with the help of their ergonomic and disassembled construction.

Automatic powder coating booths provide a fast and quality painting solution by making a regular feeding of the paint without any interruption of the plant. Automatic booths are produced depending to customer need as filter type, monocyclone and multicyclone types.



### TYPES OF APPLICATION SYSTEMS

- Cyclone or filter type recovery systems
- Plastic or metal bodies
- Quick-color-change or ordinary designs

#### ADVANTAGES OF ELECTRON APPLICATORS

- Quick-color-change
- High powder recovery percentage minimum paint loss
- Maximum energy save
- Soundproof fans in CE standards



Liquid Painting





Liquid Painting Application Booths are designed as automatic or manual and projected specially for all types of pieces that will be painted. We produce dry filter type and water curtain type liquid painting booths with the maximum efficiency. Liquid painting systems consist of paint booths, flash-off rooms, positive pressure rooms, curing ovens and can be produced as seperated or complete auotomatic line.



### TYPES OF LIQUID PAINTING

- Water curtain or dry-filter type filtration systems
- Pressurised room or open type designs
- Conveyorised or manual application
- Stainless steel or galvanized steel material

# ADVANTAGES OF ELECTRON LIQUID PAINTING APPLICATION

- Heating or cooling options
- Suitable designs for big volume items or small parts
- High percentage paint stopping and separation
- Maximum energy save









Non-stick coating designed for application on cookware, baking forms, pastry sheets, equipments for the culinary industry.

The process of non-stick coating consists of: surface preparation, application of non-stick coating and polymerization.



### **TYPES OF PTFE COATING**

- Water curtain or dry type spray booths
- Preheating and high temperature curing ovens
- Pretreatment & washing systems
- Smart application systems
- Manual applications or applications with conveyor system



# Control Systems





## CONTROL SYSTEMS

In the automated systems, some of the parts of the work is left to the machines in order to save from human workforce. By the use of automated machines, the production is carried out continously without any needs of interruption from outside.



#### ADVANTAGES OF ELECTRON CONTROL SYSTEMS

- Options of automatic start & stop
- Temperature observation graphics
- Distance control availability based on TCP/IP
- Option of weekly-programmable-operation
- Recording of working hours or the equipment

#### SPECIAL OPERATION SCENARIOS

- Operations with password
- Smart protecting applications for heating systems
- Flexibility of special scenario applications
- Less variant electrical components in the control boards









- PLC Scenarios prepared due to operator's requirements
- Adaptibility of the product range and work scenarios according to the future requirements
- According to the requirements of the customer, the availiability of exposure of the proper application to the proper product, and flexibility of working with receipt according to the product variability

ELECTRON is capable of realizing the special designs required by the customer and applications to meet the customers' needs.



### **TYPES oF ELECTRON SPECIAL DESIGNS**

- Compact type powder coating line for aluminium profiles
- Aging oven for aluminium profiles
- Wood effect line for aluminium profiles (sublimation)
- Special purpose curing & drying ovens



# Manual Applications





#### 1- MANUAL POWDER/LIQUID PAINTING METHOD:

It is especially suitable for the organizations who have limited capacities of production and area. Those systems usually consist manual filter type booth, curing oven and powder coating equipment. If there is multi colour to be used, the booth can be cycloned type, if the application is liquid painting type, booth can be dry or wet type liquid painting booth. The curing operation is carried out in a box type oven. In such applications, coating is usually made manually.



Economically suitable for limited areas and low capacities.









#### 2- LOADING BAR TRANSFER SYSTEM POWDER/LIQUID PAINTING METHOD

Loading bar transfer system enables to transfer the coated parts into the curing oven without touching by hand. Such systems are usable in both powder and liquid painting systems. Coating operation can be carried out both manually and automatically. This line works with the PLC control system.



Optimum solutions for the companies where the economic and precise production is essential. High capacity rates in limited areas.



# Conveyorised Lines





#### 3- CONTINOUS LINE WITH SURFACE TREATMENT POWDER/LIQUID PAINTING METHOD

Automatic conveyor lines are the solutions when the capacity of the line is exceeding the manual or semi automatic transfer options. Automatic conveyor lines, which are produced by an advanced technology, are detaily designed and precisely manufactured.



High capacity rates with low energy costs. Suitable for bigger serial productions.

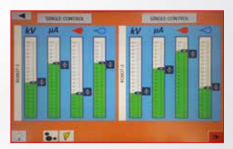


# **E-ROBOT** Series

Reciprocators & PLC Systems

## Reciprocators

- Smooth, swift and precise movement for speedy and uniform coating
- Reduced powder consumption
- Quick operation change with pre-programmable option settings for automatic selections of stroke and speed
- User friendly touch screen panel to control speed and stroke length
- Wide memory with 99 receipts. Last working time and total working time can be saved
- PLC controlled axis and automations



### **Automatic Series**

- Get a perfect finish with consistent uniform film thickness
- Speed-up production
- Perfectly synchronized with reciprocators
- · Centralized powder feed hopper with powder pumps





E-COAT Master Series

The E-COAT Master Series devices are available to set up its electrical and pneumatical values via the PLC screen and are adaptable to the automation. With high coating performance it is capable of fast coating of difficult surfaces, has 50 different receipt saving memories, a double-action-trigger to recall the previous receipt and is availabe to set up from the back side of the gun. It also gets remote-connected and will work with the maximum highest performance. On the device itself, it has options as Smooth Surface Coating, Second Layer Coating and Difficult Surface Coating.



## E-COAT Pro Series

Automatic & Manual Powder Coating Equipment

E-COAT Pro Series devices are very efficient and intelligent with the availablity to set the current and voltage values and use the manometer and regulator in common. E-COAT Pro Series, with its working options in itself Smooth Surface Coating, Second Layer Coating, Difficult Surface Coating, is capable to keep 50 different receipts in its memory





### **E-COAT Basic** Series Manual Powder Coating Equipment

options to coat Smooth Surface, Second Layer and

E-COAT Basic Series devices are the new generation equipment with the availability of setting the current and voltage values via the LED screen. E-COAT Basic Series equipment, which has the common usage of manometer and regulator, has the



Difficult Surface.



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# Why you should choose us as a business partner?

### Electron is the best partner for you.

#### Because:

- Electron has experience of production since 1998,
- Electron has quality production facilities and high capacity production lines,
- Electron has qualified, skilled, experienced and well-equipped engineers and workers,
- Electron owns certificates of production and quality for high standards,
- Electron has own production departments for complete turnkey projects and powder coating equipment,
- Electron exports to about 35 countries around the world and has capacity to make service and supply with spare parts all its customers.





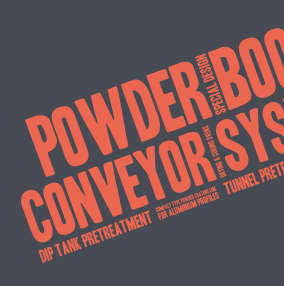
Electron has all types of powder coating equipment, manual and automatic, corona and tribo systems. Suitable for all kind of powders and coat complex geometrical parts with perfect efficiency and quality.

FElectron









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