POWDER COATING DEVICES

It basically allows two separate systems to be combined (electrical and pneumatic) and controlled. In addition, it is a product system that enables the assembly and control the powder coating device module and the robot control module on a single panel. Automation-system and automation-systemless options are available.

There are three different types of ten, fifteen and four modules. It provides the opportunity to work compatible with E-SENSE+3 track reading systems. It is an important and necessary part of powder coating systems.









E-CONTROL+3 Series



















E-CONTROL+3 Smart

System Control Panel

E-GUN+3 Series Powder Coating Guns convert the signals sent from the control unit into static electrical energy and provide the unit with the necessary feedback signals. Various products with high precision and efficiency can be covverred thanks to different types of nozzles.

- + Automatic start & stop feature
- + Temperature observation graphs
- + TCP/IP based remote access feature
- + Weekly programmable transaction feature
- + Recording of equipment and working hours
- + Password processing
- Intelligent protection applications for heating systems
- + Flexibility of custom scenario applications
- + Fewer electrical components in the control panel

E-CONTROL+3 10C

Device Cabinet W/10 Slots

E-GUN+3 Series Powder Coating Guns convert the signals sent from the control unit into static electrical energy and provide the unit with the necessary feedback signals. Various products with high precision and efficiency can be covverred thanks to different types of nozzles.



E-CONTROL+3 15C

Device Cabinet W/15 Slots

E-GUN+3 Series Powder Coating Guns convert the signals sent from the control unit into static electrical energy and provide the unit with the necessary feedback signals. Various products with high precision and efficiency can be covverred thanks to different types of nozzles.



Compatible Equipments









