

TECHNICAL DATA SHEET MANUAL POWDER COATINGS SPRAY GUN (MAX 6 series)

GENERAL INFORMATION:

MAX 6 POWDER COATINGS SPRAYGUN is a sustainable design spraygun equipped with Pulse Coating technology that help the coating job easy than ever.

KEY PROPERTIES:

1. Digital display for voltage
2. Pulse coating system ensures to save powder and can provide high quality of coating effects.
3. Can charge the powder continuously to coat well object's deepest corners.
4. Charge the powder with low current and high voltage .Be good for spraying on any shapes of work pieces with any kinds of powders .
5. Reduce orange peel effect significantly compare to common Electrostatic Coating .

TECHNICAL DATA:

Gun Weight	480gr
Power source	AC 220V
Power	40W
Input Voltage	24V
Polarity	Negative
Max Power Injection	550gr/min
Pulse Frequency	15~20 Clock /S
Gun Cable	4 meters
Frequency	50~60Hz
Max Output Current	150μA
Output Voltage	100 KV
Max Air Consumption	13Nm ³ /h
Working Temperature	-10 ~45°C

PACKING INFORMATION:

Product ID	MAX 6 series
Container	Wooden box
Gross weight	40Kgs
Storage	Dry and cool areas below 30°C
Shelf life	24 months

APPLICATIONS:

Our MAX 6 series powder coatings gun can be used with Corona type powder and it is completely adapted with all indoor/outdoor coating purposes as well as multi surface effects.



HEALTH AND SAFETY DATA

Before using this product please consult our Safety Caution Sheet (MSDS) for information on safe handling and storage. Further information can be downloaded from our homepage at www.powdercoating.vn

Object to be coated must be earhed well and we suggest to clean up spraygun after using for longer life of HV cascade and PCB board. See TDS for detailed instruction.

NOTE: The information herein is currently believed to be accurate. We do not guarantee its accuracy. Purchasers shall review statements on specific products and/or should make their own investigations to determine if such products are suitable for a particular use.

MAX POWDER COATING