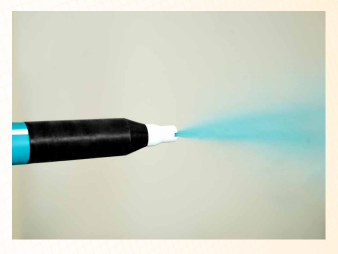


MS topcoat A4 Automatic Powder Gun

Efficiency and Reliability in Powder Coating
Technology



State-of-the art digital control and advanced gun technology improves transfer efficiency, surface finish and powder consumption.



- Our latest digital high-voltage technology allows for the precision setting of spray parameters.
- Spray programs and powder output can be set directly on the gun, while the easy-to-clean gun design facilitates fast color change. Consumables are easily replaced for fast maintenance.

MS topcoat A4 Automatic Powder Gun Features

Powder output and spray programs can be set on the gun

Latest digital high-voltage technology 0-100 kV / 1-100 µA

Suitable for all powder types

Excellent reliability

Wide range of nozzles

Superb color-change capability



MS topcoat A4 Automatic Powder Gun

MS topcoat A4 Automatic Powder Gun -Accessories

Round spray nozzle extension 500 mm Round spray nozzle extension 300 mm Round spray nozzle extension 150 mm Round spray nozzle set Flat spray nozzle set Flat spray nozzle extension 150 mm Flat spray nozzle extension 300 mm Flat spray nozzle extension 500 mm

MS topcoat A4 Automatic Powder Gun Tube Mounts

ms topcoat 😛

Tube mount 600 mm Tube mount 800 mm Tube mount 1000 mm Tube mount 1200 mm

MS topcoat A4 Automatic Powder Gun





Specifications	
A4 Automatic Powder Gun	
Weight	470g
Length	350mm
Output voltage	100 kV
Input air pressure	0.6MPa-0.8MPa
Polarity	Negative
Protection rating	IP 64
Powder output	450g / min (max.)
Workable powder	Plastic powder Metallic-powder

MS®

LFT Ransburg Japan KK

15-5, Fukuura 1-chome, Kanazawa-ku, Yokohama, Kanagawa Japan 236-0004 TEL: +81-45-785-6421 / FAX: +81-45-785-6517

http://www.carlisleft.co.jp/

®MS and Ransburg are a registered trademark of Carlisle Fluid Technologies.

For more information, please contact: