

## MS topcoater speedy



# Efficiency and Reliability in Powder Coating Technology

- Automatic cleaning system with injector rod, allows for color change in 60 seconds
- Sturdy trolley with vibrating table
- Ultralight M4 powder spray gun (388g) reduces operator fatigue
- Patented corona feedback system ensures high-quality coatings without the need for additional accessories
- Balanced and ergonomic gun design
- Wide range of multifunctional nozzle systems for fine spray patterns and uniform coating thicknesses, even with metallic coating powders
- Touchscreen with intuitive controls and display
- Powder feed with automatic metering

#### MS topcoater speedy Features

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

Easy storage of up to 96 programs

Preloaded standard programs for first coat, re-coat, metallic powder and complex part geometry

Diagnostic functions for cascade and control device

ATEX compliant





### **MS** topcoater speedy

#### MS topcoater speedy 1

Specifications		
Dimensions	(W) 600 × (H) 700 × (D) 1170 mm	
Weight	50kg	



#### MS topcoat M4 Manual Powder Gun

Specifications	
Weight	388g
Length	350mm
Output Voltage	100 kV
Polarity	Negative
Protection rating	IP 64
Powder Output	450g/min (max.)



#### **MS topcase S4 Controller**

Specifications	
Weight	4.1kg
Power supply	AC 100 - 240 V / 50 - 60 Hz
Input air pressure	$0.6\sim0.8\mathrm{MPa}$
Dimensions	(W) 200×(H) 120×(D) 280 mm
Protection rating	IP 64
Charging Technology	Corona



#### **MS** topcoat series 4 Options



topcoater speedy 2





MS topcase S4 for Corona/Tribo

## **ms**<sub>∞</sub> Ransburg DIVISION **□FT** 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: