

# MS Big Bag Powder Feed Supply System

**Efficiency and Reliability  
in Powder Coating  
Technology**



- ◆ Powder equipment users might benefit from the convenience of purchasing and handling powder materials in bulk using Big Bag, or sack technology.
- ◆ Various powder feed mechanisms can be employed for automated powder feed to the booth system, including the MS Big Bag powder supply.
- ◆ The equipment is suitable for sacks ranging from 400 to 1000-kg (900 to 2,500-lbs.).
- ◆ The Big Bag powder feed system can be configured as a single unit, or in multiples to suit specific customer operating needs.







# MS Big Bag Powder Feed Supply System

Fresh powder supply with the MS powder pump utilizes the P50 peristaltic powder feed pump.

Using this type of powder feed pumping dosage allows Big Bag sacks to be stored remotely, up to 50-meters (160-ft.) from the powder booth(s), thus maintaining cleanliness in the area of coatings application.



## MS Big-Bag Sack Powder Feed System Features

Available in single or multiple sack configurations.

Heavy duty frame construction.

Electric hoist capacity to 1.3-tons, or 3,000-lbs.

Powder sack trolley with P50, perastaltic powder feed system with automated level control.

Can be retro-fitted to existing systems.

Can be remote mounted up to 50-meters (160-ft.) from powder booth application site(s).



## CFT 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.carlisleleft.co.jp/>

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

For more information, please contact: