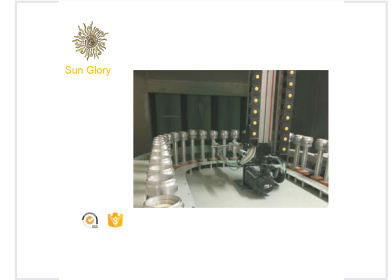


Automatic Powder Coating Machine for Bottles and Flasks

This automatic powder coating machine is designed for stainless steel bottles and vacuum flasks. It ensures uniform coating application, enhancing product durability and aesthetics.



ADDITIONAL IMAGES



Overview

High-Efficiency Powder Coating Solution

This automated powder coating machine is engineered specifically for the high-volume production of stainless steel, aluminum, and copper bottles and thermal flasks. Designed for operational efficiency, it features a rapid model and size changeover system alongside a specialized powder recycle system to minimize waste. The machine ensures consistent, high-quality finishes while maintaining an eco-friendly production environment free from waste air and water concerns.

Performance Metrics

Production Capacity

13000 pcs/10hrs
Max Output

Operational Features

Key Advantages

- Rapid model and size changeover capability
- Fast powder change process
- Minimized powder wastage via static spray gun
- Easy cleaning and maintenance protocols

Environmental Compliance

Eco-friendly, Powder Recycle System, Zero Waste Air, Zero Waste Water

Technical Specifications

Tooling Requirements

60 fixtures

Material Compatibility

Stainless Steel, Aluminum, Copper