



Cincinnati Industrial Machinery's washcoaters wash and coat the exterior of a two-piece steel food can at speeds of 1,000 to 6,000 cans per minute. Our exclusive triple flowcoat curtain design coats the can exteriors completely and protects the cans from corrosion.

Washcoater Features:

- All stainless steel construction
- Magnetic transfers from washer to washcoater and from washcoater to cure oven
- Powered sponge roll assemblies are used to remove the tear drops from the can cut edge
- Three-trough flowcoat system
- Three washcoater blow-offs with "slide out" nozzles for ease of maintenance
- Exclusive anti-bubbling technology
- Can laning capabilities and no touch can conveying technology
- Sponge rolls eliminates water rim dip and water cost issues, allowing recovery of washcoat material
- Automatic sponge clean and rinse cycle
- Belt support system that minimizes splatter and "drapes" within the can
- Washout mixing and viscosity control
- Anti-catenary magnetic transfer belts for better can transfer