

Design Machining Fabrication Service Parts

Powered Container Washer

How It Works

The container is positioned upside-down onto the conveyor at the in-feed end. The conveyor carries it through the wash manifold where it is flooded from above and below. No corners or crevices are left untouched. The water is screened through a sieve into a reservoir and re-circulated. The containers exit the opposite end of the conveyor onto an accumulation zone.

Features

- High volume, 50PSI water flow, thoroughly washes all container surfaces
- Containers travel at a continuous rate through the nozzles
- Stainless steel construction
- Debris continuously filtered out of water

Available Options

- Chemical dosing and monitoring system
- Container return system enables 1 person to feed washer and stack cleaned containers
- Custom heights and conveyor configurations

