



Hygienic, effective, environmentally friendly crate washing

The cleaning system of the CM series has a particular hygienic design and low media consumption. All surfaces are bevelled and edges are rounded.

The crates pass through the machine at an angle and are optimally washed by specially developed rotor nozzle arms. Even crates of the various heights can be washed unsorted without any adjustment.

Optimised module sizes allows for reduced water, detergent and energy consumption. Separating curtains, which are hygienically questionable, are unnecessary.

- Fast, user-friendly process flow
- Reduced cleaning agent consumption
- Easy-to-clean interior
- Innovative door mechanism
- Zone separation with bulkhead plates
- Rinse water bypasses the main tank
- Optional: Basic pre-rinse
- (Wastewater is fed back to the first pre-rinse and then runs into the drain.)



Outstanding innovations and hygienic advantages:



Rotary spray nozzles
- efficient cleaning



Inclined/staggered
container guide
- no missed areas



No top guide
- for easy operation



Large openings
- optimal accessibility



Two-phase door opening
- cleaning position



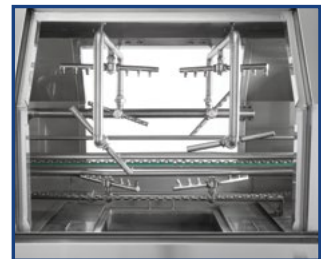
Two-phase door opening
- maximum accessibility



Manometer for pressure
checks - simple functional
control



Easy cleaning of volume
sensors – durable and
reliable



Optimal module length -
limited dispersion of water
and cleaning agents



Openings between
connections - optimal
hygiene



Detachable tubing
- optimal accessibility



Curved tank corners
- optimal cleaning

Subject to technical changes without notice.