

Trolley Washer type TW 2020



Typical application

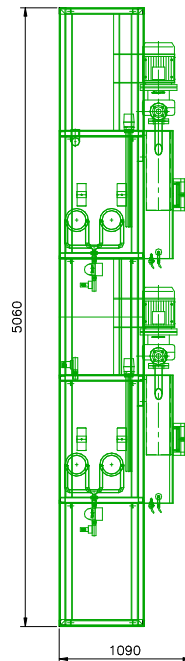
To be used within the food processing industry for washing trolleys. The trolley washer is of modular construction and, depending on the capacity required, can be supplied with up to 3 washing sections with single or twin lane throughput. Two basic types are available, one for assembled trolleys and one for open and/or nested trolleys.

Process

The trolleys are placed on the conveyor leading through the washing machine and are pre-rinsed, washed, fresh water rinsed and then dried, depending on the module configuration.

Technical specifications

- All stainless steel construction.
- Modular sections for pre-rinse, detergent wash, fresh water rinse and drying, in any configuration.
- Capacity up to 300 trolleys per hour per lane.
- Power consumption app. - 8 kW ex. heating.
- Heating - direct steam injection, steam coils or electric coils.
- Automatic detergent dosing.
- Water consumption - 0,3m³/h.
- Dimension h/l/w. - 2,3 x 5 x 1,2m (excl.ramps).



One lane type trolley washer for erected trolleys (loading ramps not shown)

