





- Automatically start wash and rinse with energy saving infrared sensor control system
- Imported brand wash pump motor 2 IP56/2.2kW comply with SUS304 stainless steel pump body and impeller
- Double water jet design reaches 10~15kg washing pressure. The lower water arm has angle cutting to make the objects cleaner.
- Double rinse systems with 360° surround rinse, reducing rinse usage effectively.
- High efficient double air blade system, get rid of 90% of water.
- Detergent saving system, rinse water directly lead to wash tank, reduce consumption of detergent
- Double layer door and body to prevent heat loss, energy saving and reduce noise
- Whole machine is made of SUS304 stainless steel for durability, compliance with hygiene and anti-rot
- CE Certification + ISO 9001







Crate Washer

Model Flight Type Dimension Loading Dimension Capacity Rinse Usage Wash Pump Power Wash Tank Heater Booster Heater Rinse Pump Power Conveyor Motor Inlet / Outlets Steam Pipe Steam Pressure Air Blade Motor Power Power/Steam Supply Electrical/Steam Loading

Dryer(Optional)

Water Jet(Optional)

Heat Recovery System(Optional)

VT-L3R(H)CD2-E 3 Tank + Air Blade + 2 Dryer 8950 x 1175/1814 x 2167mm 720*420mm 3.0~5.0m/min

700L/Hr 2.2~4.0kW 15kW 45kW 0.25kW 0.75kW~1.5kW

4kW + 4kW400V/50Hz/3ph135kW

³/₄" / Φ50mm

VT-L3R(H)CD2-S 3 Tank + Air Blade + 2 Dryer

8950 x 1175/1814 x 2167mm 720*420mm 3.0~5.0m/min 700L/Hr 2.2~4.0kW 17kg/Hr 52kg/Hr 0.25kW 0.75kW~1.5kW ³/₄" / Φ50mm

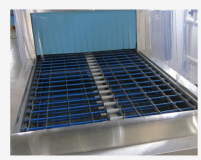
1.5" / After decompression 3/4" After decompression 3~5kg 4kW +4kW

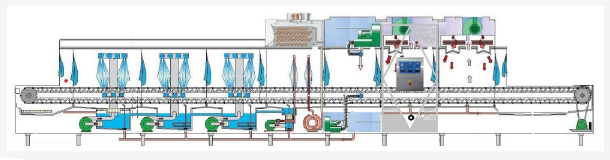
160kg/Hr 20kW

L: 800mm H: 2150mm Motor Power: 1.5kW Heater: 12kW Total Electrical Loading: 13.5kw (Steam: 26kg/h) L: 400mm H: 1245mm Motor Power: 4kw Water Jet create pressure 10kg and above









15 16