



LeanClean™ Series Vertical Chain Conveyor Washer

Immersion and Spray Cleaning
Inline or Cellular

Vertical Design Saves Floor Space

Parts index into the wash tank on a vertical chain conveyor. They are immersed in solution and engaged with a spray under immersion system that continually flushes away chips and coolant. Chips are continually collected in the high volume micron filtration system and the solution is continually recirculated to insure the cleanest possible part. Ultrasonics are installed to meet the highest precision cleaning requirements.



VCC 200
Wash/Dry with
Front Load and Unload



VCC 300
Wash/Dry with Front
Load and Rear Unload

Clean 1-4 Parts Every 10-30 Seconds

- Inline Flow Through Design
- Automatic or Manual Load & Unload
- Load and Unload from Front
- Front Load with Rear Unload



Multiple Stations for: Ultrasonic Cleaning / Washing / Rinsing / Rust Prevention / Drying

- Immersion Cleaning with Bath Turbulation
- Submerged (under water) Spray Jets
- Energy Efficient Recirculating Forced Air Dryers
- Filtered Final Spray Rinse
- All Wetted Components Stainless Steel Construction
- Minimal Floor Space

Call: **860/828-6516**

Visit: www.jenfab.com

Contact: salesinfo@jenfab.com

Jensen Fabricating Engineers, Inc.

JENFAB LEANCLEAN™ SERIES

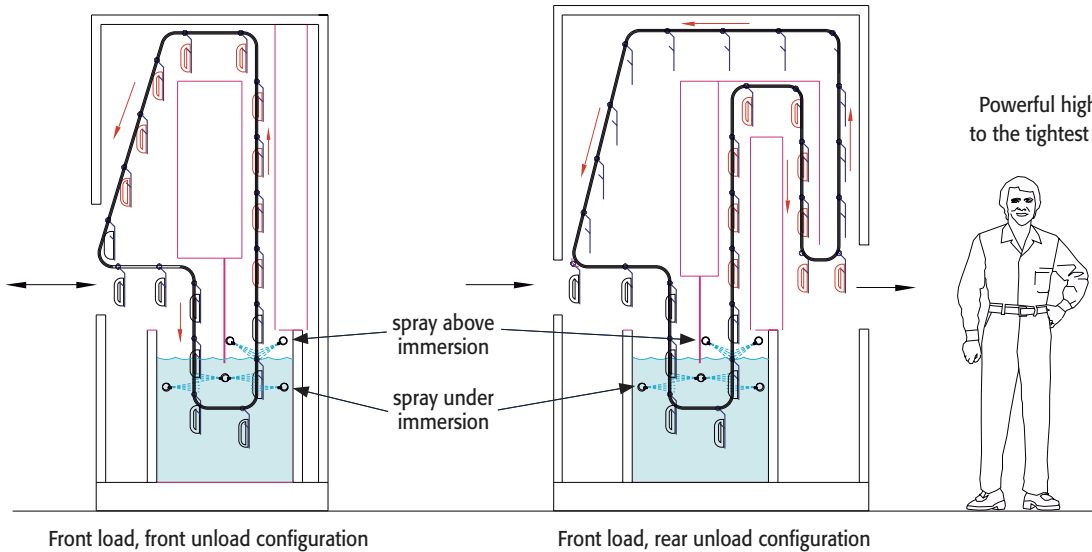
Vertical Chain Conveyor Washers

- Easily removable panels for access to all machine components
- Insulated for sound and thermal properties
- Single point service connections for plug and play operation
- PLC control with 24 volt control system
- Fork lift pockets
- Changeable / replaceable fixtures
- Stainless steel indexing chain system



VCC 300 Ultrasonic Wash/Rinse/Dry

Powerful high volume dual filtration system cleans parts to the tightest milligram and millipore specifications and keeps tanks clean and chip free



SPECIFICATIONS

VCC 100

VCC 200

VCC 300

Dimensions (Wash & Dry)	48 W x 60 D x 72 H	60 W x 72 D x 84 H	72 W x 84 D x 96 H
Tank Volume	100 Gallons	200 Gallons	300 Gallons
Pump & Filter	100 GPM @ 40 PSI	200 GPM @ 40 PSI	250 GPM @ 40 PSI
Tank Material	11 Ga. 304 Stainless Steel	11 Ga. 304 Stainless Steel	11 Ga. 304 Stainless Steel
Housing	14 Ga. Polished Stainless Steel	14 Ga. Polished Stainless Steel	14 Ga. Polished Stainless Steel
Dryer	4500 CFM Recirculating	6000 CFM Recirculating	7500 CFM Recirculating
Tank Heat	36KW Stainless Steel	48KW Stainless Steel	72KW Stainless Steel
Dryer Heat	30KW	48KW	60KW

Software Package for variable index times, temperature control and diagnostics
Eight hour run off with parts and chemistry

OPTIONS

- Additional Tanks for Rinse and Rust Proof
- Ultrasonics for Wash and Rinse
- Coalescing Oil Separator
- Dual Filtration
- Marine Type Clean Out Doors
- Automatic Chemical Control System
- Cool Down Station
- Custom Sizes Available



*Before You Buy,
Test Your Parts in Our
Production Size Test Machines*

Jensen Fabricating Engineers, Inc.

555 Wethersfield Rd., Berlin, CT 06037
Phone: (860) 828-6516 Fax: (860) 828-0473
Visit: www.jenfab.com Email: salesinfo@jenfab.com