



PARTS WASHING & DRYING INLINE CONVEYOR WASHERS



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Inline Conveyor Washers are constructed of stainless steel and allow operators to clean high-volume parts in a multistage process. Inline Conveyor Washers provide continuous, flow-through operation with wash, rinse, and blow-off. Rust inhibitor and drying sections are also available. A continuous belt feeds parts through the wash, rinse, and dry chambers where any contaminants are removed.

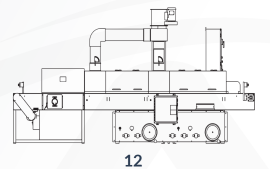


Adjustable spray nozzles give you the ability to clean a high-volume of parts by a continuous, flow-through wash section with 360-degree part coverage.



The blow-off section contains a powerful air blower to remove residual water from hard-to-reach spots on the part.





Standard Features:

- Multiple process stages configured for your application
- Variable speed, stainless steel conveyance system
- Removable stainless steel chip tray in wash
- Adjustable spray nozzles for 360-degree coverage
- Heated wash and rinse tanks
- Automatic water and compound replenishment

Options:

- Insulated wash and rinse tanks
- Heated blow-off & air knives
- Vapor exhaust system
- Stainless steel filtration units
- Oil skimmer or coalescer
- Large variety of belt materials and widths
- PLC and touch screen controls
- Common belt sizes: 12", 18", and 24"
- Wider, custom belt options available
- UL 508A electrical controls



Specifications

Belt Width (In)	Standard Working Tunnel Height (In)	Standard Wash/Rinse (Gal)	Wash/Rinse HP	Standard Blow off HP
6	3-6	135/105	2	5
9	4-9	150/115	2	5
12	4-12	185/125	3/2	10
18	6-15	290/145	3/2	10
24	6-18	330/165	5/3	10
30	12-18	370/185	5/3	15
36	12-18	410/205	5/3	15

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