

Conveyor Washer

Overview

CLM Vibetech, Inc. conveyor aqueous parts washers are intelligently engineered, professionally designed and robustly constructed to provide efficient and effective cleaning results. As the demand for high-volume, sustainable cleaning solutions continues to rise, the conveyor washer is an innovator, elevating productivity, reducing costs and providing a cleaner, more eco-friendly future for industries globally.

These variable speed machines are constructed of stainless steel and allow operators to clean high-volume parts automatically in a continuous process, where contaminants such as chips, oils, grease, coolants and more are removed. A wide variety of stage configurations are possible, including wash, rinse, rust-inhibit, blow-off and dry. A range of belt widths are available from 6 to 48 inches and may be a standard flat wire belt, rod belt, mesh covered belt or chain drive, for moving parts directly into dunnage/ totes. Additional features include: removable stainless steel chip tray in wash, adjustable spray nozzles for 360° coverage, heated wash and rinse tanks, automatic water and compound replenishment and more.

Manufacturing Mass Finishing Solutions

Conveyor belt parts washers, with their high-volume cleaning capabilities and efficient operation, have become the preferred cleaning solution for a variety of industries, including but not limited to: automotive, aerospace, manufacturing, electronics, metal working, medical and industrial. From engine components, surgical instruments and aircraft parts to utensils, circuit boards and automotive parts, the process options are endless.

The Vibetech conveyor parts washer can also be 100% custom designed by adding any number of pre-engineered advanced optional features – meaning we can build the machine to your specifications and applications, where performance meets or exceeds your expectations.

Reduced Labor Costs | Improved Workflow | Enhanced Efficiency





Advantages

- High-volume parts cleaning
- Continuous and automated cleaning process
- Faster cleaning times
- Increased production capacity
- Reduced labor costs
- Improved workflow

Results

Manually cleaning large volumes of parts requires substantial labor, produces inconsistent results and uses an uncontrolled amount of water. Conversely, a conveyor

washer reduces labor costs, significantly reduces water and detergent consumption and provides consistent, repeatable results. CLM Vibetech, Inc. conveyor washers enhance efficiency, ensure consistent cleaning quality and provide cleaner solutions for industries around the world. Their ability to deliver consistent, high-quality cleaning while maintaining efficient operation, makes them a valuable asset for businesses looking for improved part quality, production efficiency and environmental sustainability.



CLM Vibetech aims to make your processes lean, while meeting your sustainability requirements. Contact us today to learn more about how this versatile and flexible machine can provide a cleaner, faster and more sustainable solution for your company.

Key Features

- Continuous belt conveyor system
- Wash, rinse, rust inhibit, blow-off and dry stages
- Customized pre-engineered advanced optional features
- Belt widths from 6 to 48 inches
- Variable speed, stainless steel conveyance system
- Removable stainless steel chip tray in wash
- Adjustable spray nozzles for 360° coverage
- Heated wash and rinse tanks
- Automatic water and compound replenishment

Proudly built in the USA