

Our Triton Series Inline Cleaning System, providing high throughput and a controlled precision process, has several basic models with a variety of options and instrumentation's that are easily tailored to fit any cleaning and drying process. Modularity of the Triton System also provides easy field upgrades allowing for growth or a change in process.

Standard Features

- * OSHA Silencing Pkg Includes Back Panels & Exit Shroud - Most Applications Are Less Than 75db's
- * Slotted, Easy Draining SS Conveyor Rails
- * High Pressure and Volume SS Spray Pumps
- * Spray Manifolds Filtered with SS Input Filter
- * Digital Temperature Readout and Control of Wash & Rinse
- * Redundant SS UL Over Temperature Protection Switches
- * Extra High Pressure Air Knife Generators
- * Selectable Auto Final Rinse Solenoid Valve
- * Upper / Lower Balancing Valves on Manifolds
- * SS Plumbing in Recirculating Sections
- * CPVC Plumbing for Fill Lines
- * Heavy Duty .050" x 1/4" Pitch Stainless Steel Bottom Belt
- * Variable Speed Conveyor with Safety Clutch
- * Common Exhaust Plenum
- * Electro Polished Incoloy Immersion Heaters in Wash & Rinse Tanks
- * Redundant Low Liquid Level Protection
- * Multi-Direction Adjustable Cascade System
- * Variable Height and Angle SS Tuned Air Knives
- * Balancing Flow Meters in Prewash & Final Rinse
- * Pressure Gauges on Top / Bottom Manifolds
- * Polypropylene Plumbing for Drain Lines
- * Internal Tank Screens and Spill Plates

TREK Industries' Triton Inline Series Cleaners have option packages available for all types of applications, whether it be the incorporation of an Alarm Package or increasing the standard Product Pass "Throat" Height through the cleaner. We also have the ability to engineer and implement "Custom Options" to customers' exact specifications. TREK has many standard options associated with either Electronic or Industrial applications, some of which are listed here.

Performance Enhancement Options

- * Pumps
- * Filtration Systems
- * Back Lighting
- * Blowers
- * Auto Start/Stop Programs
- * Sump Pumps

- * Enhanced Wet Isolation Sections
- * Motor Driven Electric Drain Valves
- * Stencil Cleaning Sinks
- * Steam Heat
- * PH Controller Probes
- * Chip Drawers
- * 360 Degree Drying
- * Digital Tachometers
- * Super Heat Drying Tunnels
- * Under Belt Exhaust Systems
- * Incline Load/Unload Extensions
- * Containment Pans
- * ESD Static Control Grounding Blocks
- * Oil Skimmers
- * Alarm Packages
- * Gas Heat
- * Resistivity Controller Probes
- * Water Treatment Systems
- * Butterfly Airknife Pressure Adjustments
- * 360 Degree Spray
- * Mist Exhaust Reducer
- * IR Oven Assemblies
- * Touch Screen Computer Controls
- * Air Inlet Snorkels
- * Automatic Chemistry Injection Systems
- * Static Control Bars