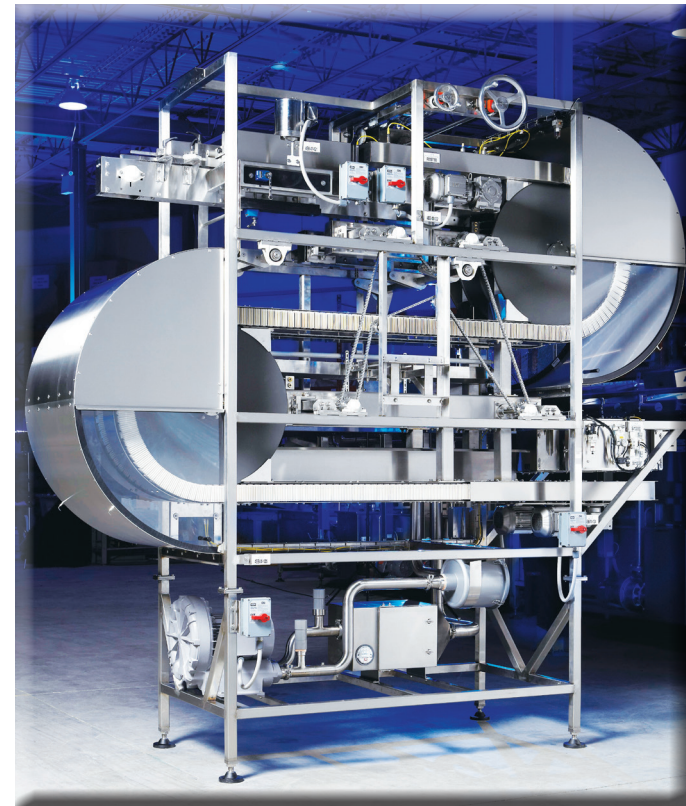
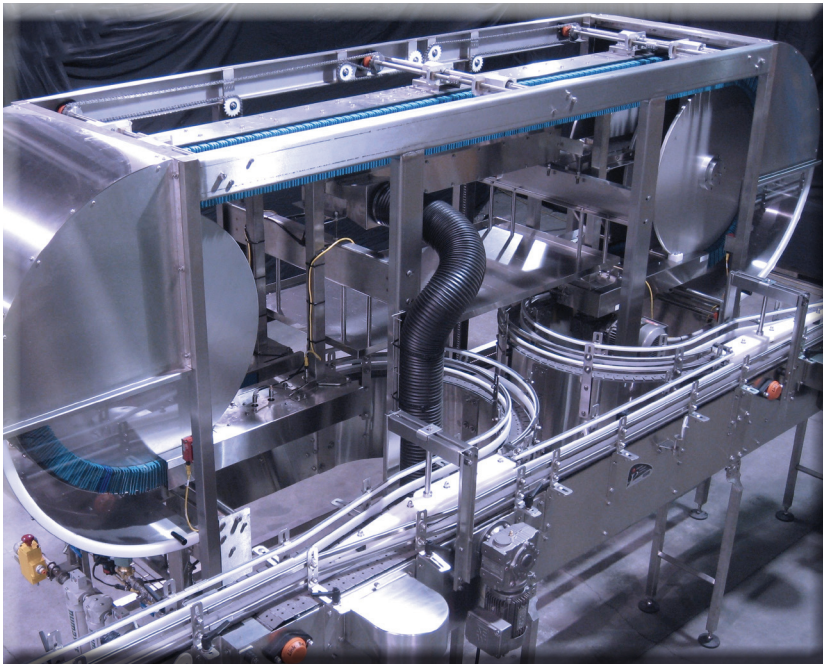


Ionized Air Rinser

An effective means for removing particulate materials from bottle via an ionized air rinse media.

Benefits

- No-tool, simple, and quick changeover
- Small footprint allows integration into existing line layouts
- Handles a variety of bottle formats without change parts
- Bottle stability throughout the rinse process
- Provides total bottle containment for accurate rinse and particulate removal
- Eliminates water consumption



Side-Grip Rinser – Ionized Air

Features

Descon's side grip rinser has been designed to gently handle the most sensitive of products.

- 304 stainless steel construction
- Single point, no-tool changeover for containers from 1.5" to 9" diameter
- Dial indicators on all changeover devices for simple repeatability
- Single chain loop adjustment ensures parallel tracks and consistent pressure
Tapered infeed and discharge for light-weight containers
- Electronically integrated infeed screw assembly for metering of PET bottle from air conveyor

Air Media Rinse Kit

Ionized air is a reliable means of eliminating static, allowing through particulate removal.

- Stainless steel ionizing bar and power supply
- Performax IQ ionizing bar and power supply
- Quick-adjust vertical height set-up mechanism with dial indicator
- Positive pressure enclosure captures particulate and ensures no foreign contamination
- Regenerative blower with HEPA filtration



Available Options

Every application is different so our options are varied. Our machines can be configured to meet every application.

- Machined aluminum idler wheels for high-speed applications
- 3-wheel configuration to meet elevation requirement
- Centralized auto lubrication of critical bearings
- Stand-alone NEMA 4X control system or integrated directly to 3rd party control
- Electronically synchronized infeed metering for air conveyor
- Upstream / downstream conveyors