LOWERATOR RINSER

Bevco's High-Speed Lowerator Rinser is designed to ensure a seamless transition of empty bottles from a high elevation, such as a depalletizer, to a filler elevation while simultaneously performing a thorough rinse. This process removes loose particulate or dust from bottles and in some cases provides chemical sanitation of the inside of the bottle. Choose from clean air, ionized air, clean water, or water-based cleaning solutions to best meet your production needs.

FEATURES

- ▼ The minimum possilbe elevation change with this model is 5'-3.5", but non-standard elevation changes can be accommodated on request
- Customizable infeed/outfeed options to match specific production line requirements
- Manifold spray curtains for water rinse and air filtration kits for ionized air treatment
- Stainless Steel gripper base chain, c/w HP plastic flights and grippers
- Stainless steel sliding access doors for easy maintenance
- Single handwheel gripper adjustment for containers up to 9" diameter depending on the gripper type and adjustment chain locations
- Handwheel adjustment on spray header, adjustable to suit up to 13" high bottles
- Available with MicroLogix or CompactLogix panels, including extra VFDs for precise speed control, as well as other controls options
- Includes options for interlocking safety circuits, remote access for Bevco technicians, jog pendants for easy operation, and more





Est. in 1980

Manufacturing conveyors & equipment for the food and beverage industry

BEVCO
We Convey Satisfaction

PHONE: 604-888-1455 **WEB:** https://bevco.net/**EMAIL:** info@bevco.net

OFFICE: 9354 – 194th Street Surrey, BC, Canada V4N 4E9