

VERTICAL SERIES

The Vertical Series is a high-speed, vertical glass cleaning system for high volume flat glass processors.

- Stand-Alone or In-line Configuration
- Withstands the Demands of High Volume Processors
- Stainless Steel Construction
- Architectural, Photovoltaic, and Specialty Industry



SPECIFICATIONS



6 in x 11.5 in (152 mm x 292 mm)
MIN GLASS SIZE
60 in (1524 mm) and 96 in (2438 mm)
CONVEYOR WIDTHS



2.2 - 25 mm THICKNESS



100 FPM PROCESSING SPEED



High VOLUME

TECHNICAL SPECIFICATIONS



32 in WORKING HEIGHT



Vertical ORIENTATION

LEARN MORE



VERTICAL SERIES

WASHING

FEATURES

- Stand-Alone or In line Configuration: Capable of operating independently or integrating into a new or existing line
- Stainless Steel Construction: Frame and all major components for enhanced corrosion resistance
- Wighly Engineered Framework: Frame houses wires cables and water lines and heated water tanks are part of the framework
- Self Adjusting Rolls and Brushes: Easily accommodates high-speed glass processing of varying thicknesses at the same time for faster and more flexible production with less maintenance required

ADDITIONAL FEATURES

- **✓** Integrated Pre-Spray
- Low Maintenance Design
- Pedestal Mounted HMI
- Wash down Duty Motors
- ✓ Improved Steam Control

OPTIONAL EQUIPMENT

- Filtration Package
- ✓ Low-E Detection System
- Static Elimination System
- pH Conductivity
- Flow Monitoring

SUPPORTING EQUIPMENT

- ❷ BioClean Water Care System
- Detergent Dosing System
- Overhead Drain Pumping System
- Reverse Osmosis Water Generating System



Wash and Dry Zones



Optional Pedestal Mounted HMI

Billco Services

Billco provides the backbone for flat glass production lines, large and small, with high-quality equipment and $24 \mid 7 \mid 365$ never-fail relationships. Our stability and expertise are backed by high customer satisfaction ratings, uptime statistics, impressive ROI, and a multi-million dollar industry of ready-to-ship replacement parts. Our Solutions Specialists. $24 \mid 7 \mid 365$ Technical Support, and Replacement Parts Team are fully dedicated to keeping your line moving. Call or visit our website for more information.

