



Billco's 100 Series washer is a durable glass washing system designed for specialty glass fabricators processing small glass sizes.

Processing Capabilities

Conveyor Width(s): 16"

Minimum Glass Size: 1" x 2 1/2" short edge leading

Glass Thickness: 1.5-6mm

Standard Operating Speed: 5-10 FPM

Volume: Low to Mid

Technical Specifications

Working Height: 36" Orientation: Horizontal

Industries

Specialty

SMALL PART PROCESSING CAPABILITY

COMPACT **DESIGN**

HIGH PRESSURE DRYING ZONE

More Key Advantages and Outstanding Features >



BILLCO-MFG.COM

100 SERIES

Key Advantages

Small Part Processing Capability: Capable of processing glass as small as 1" x 2 $\frac{1}{2}$ " and 1.5mm thick

Durable Construction: Built for durability with high quality, long lasting components

Low Maintenance Design: Minimizes downtime

Consistent Results: Repeatable, reliable washing and drying

Water Quality Management: Options available to customize for specific processing needs

Compact Footprint: Saves floor space



Automatic Water Saver

Expertly Engineered Wash and Rinse Zones

High Pressure Drying Zone

Easy to Operate Touchscreen Interface

Manual Thickness Adjustment

Common Optional Features

Static Elimination System **Enhanced Sound Baffling System** Pre-Spray Zone

Filtration Packages

Supporting Equipment

BioClean Water Care System Low E Detection System Overhead Drain Pumping System Exit End







High Pressure Drying Zone



Billco Services

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



724.452.7390 SOLUTIONS@BILLCO-MFG.COM **BILLCO-MFG.COM**