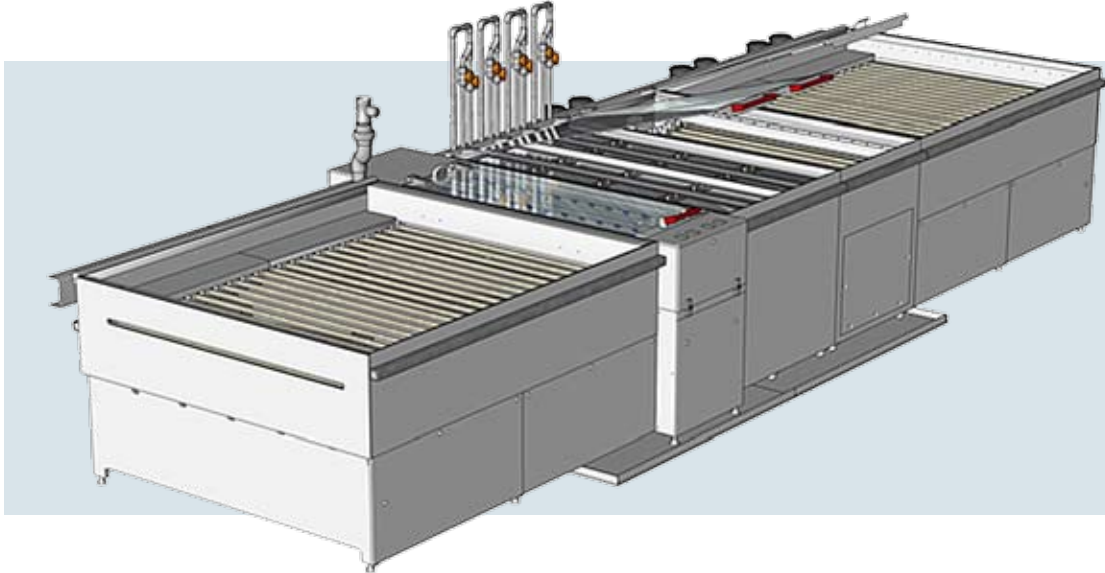


Glass Washing Machine and Transport System Module-Line



Technical Specifications

Working Width:
1500 mm

Machine Length:
7125 mm

Conveyor Speed:
0.2 - 6.0 m/min

Input Power:
47 kW

Throughput:
3 sheets per minute (=120 MW)

Advantages

PVC/VA Chassis

Minor maintenance expenses

Integrated Water Recirculation System

Low installation height

No detergents required

Filter systems for the extension of the durability of cleaning water

Machine Description

Infeed Conveyor:
Frequency Controlled Drive

Brushing Unit:
4 brushes
Spray System for brushes
Transport System
Fluid Container System (pump, filter and heater)
Cascade Rinse (4 sections with 4 spray pipes each)

Drying Unit:
Dry jet with 2 blowers, air-knives

Outfeed Conveyor:
Frequency Controlled Drive

Control:
PLC - 17" LCD-Display (Siemens S7)