

TWIN BELT SEAMING MACHINE

CNC vertical twin belt glass seaming machine is designed to erase sharp edges of the cut glass in a fully automatic cycle before insulated glass or tempered glass production.

Processing Capabilities

Maximum Glass Size: 118" x 98" (3000x2500mm)

Minimum Glass Size: 24"x8" (600x200mm)

Max Processing Speed: up to 11in/sec

(300mm/sec)

Glass Thickness: 4-19mm

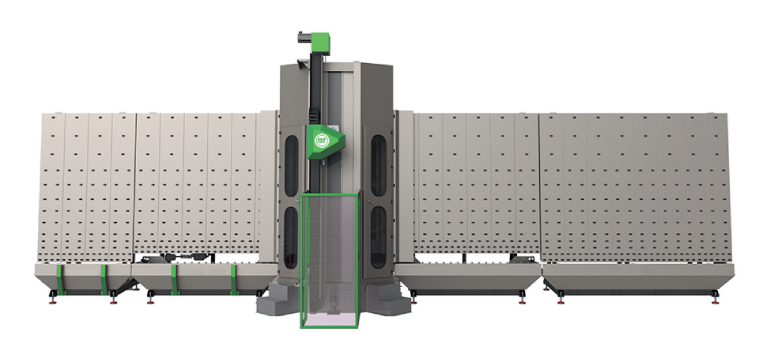
Volume: High

WATERPROOF SERVO MOTORS

AUTO GLASS THICKNESS ADJUSTMENT

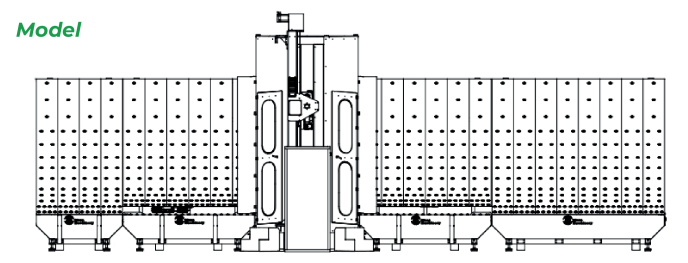
STAINLESS STEEL BODY

More Key Advantages and Outstanding Features >



TWIN BELT SEAMING MACHINE





Key Features

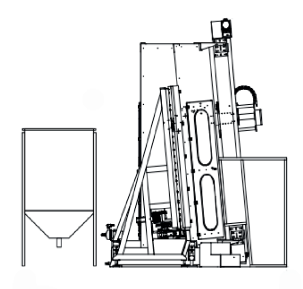
- Stainless Steel Body
- Automatic Glass Dimension Measuring
- Automatic Glass Thickness Adjustment
- Waterproof Servo Motos
- 360 Degree Rotating Arrising Head
- Stainless Steel Water Pumps
- Shape Glass Arrising
- Touch Screen Control Panel
- Remote Technical Assistance

Highlights

- Fully automated glass arrising for flat and shape glass
- Extremely fast glass arrising head
- Easy integration to existing Billco or any other brand of insulated glass production lines
- Extremely robust structural design

Billco Services

Billco provides the backbone for flat glass production lines, large and small, with high-quality equipment and 24 | 7 | 365 never-fail relationships. Our stability and expertise are backed by 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.





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