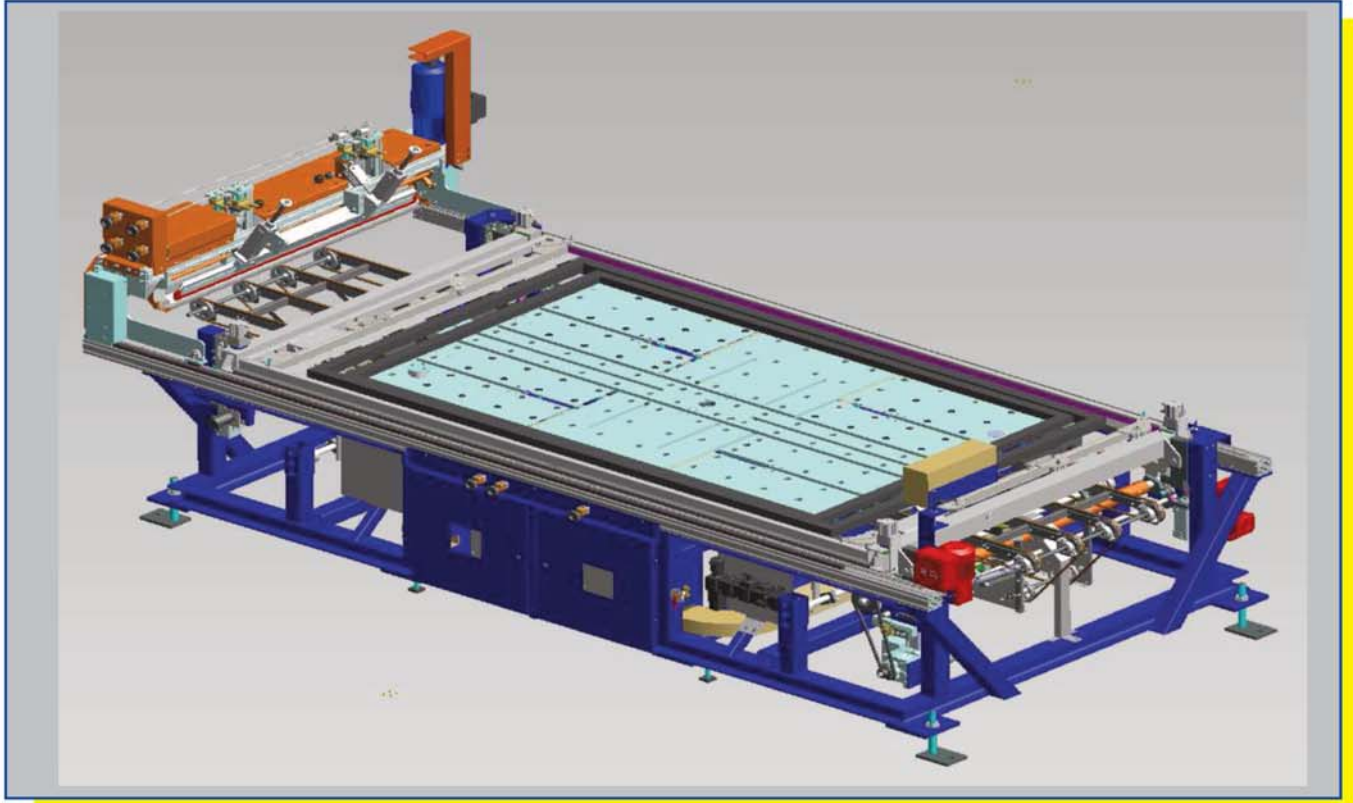
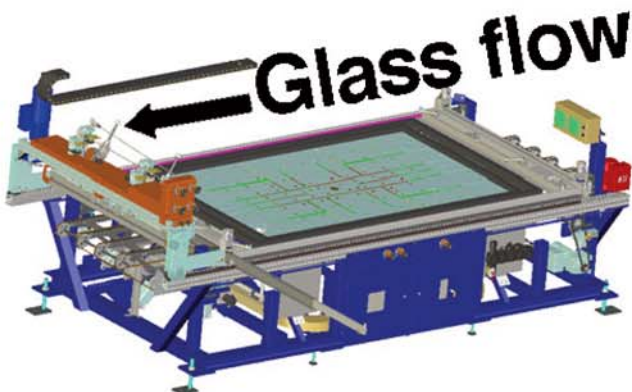


GHS 161/L



SCREEN PRINTING MACHINE 161/L (Belt Transport)

The GHS 161 L screen printing machine has been designed to print on flat glass. The glass is moved forward by the transport belts until reaching the center of the table. Once this position has been reached, the control system stops the belts; the glass is lowered, centered and printed. After the printing stage the screen is lifted and the glass is conveyed out of the printing machine.



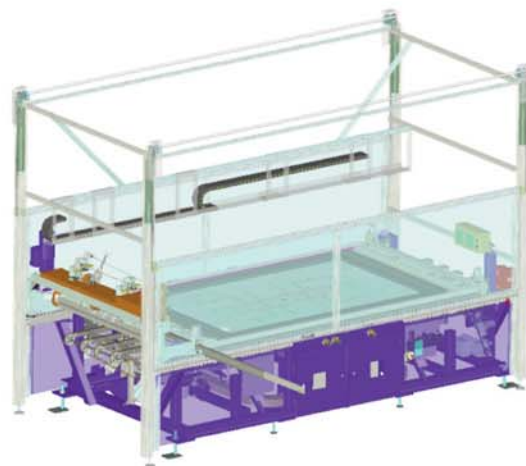
GHS 161/L

SPECIFICATIONS

Characteristics	Value	M.U.
Operating mode	Manual/automatic	
Minimum glass size (AISA)	400 x 600	mm
Maximum glass size (AISA)	1850 x 1250	mm
Glass thickness	1.2 - 2.6	mm
Incoming glass orientation	Short Edge Leading	
External frame maximum size	2410 x 1500	mm
Printing table material	ALCOA with PTFE treatment	
Off contact	Automatic	
Peel off	Automatic	
Cycle Time	15 - 20	sec.
Printing repeatability	+/- 0,20	mm

Options

- Screen saver system
- De-ionizing bar
- Screen break detection (laser radar)
- Screen alignment aid
- Glass breaking detection
- Offline screen posting table



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The information provided herein is intended to give a general overview of the machinery concept. Glassline provides no warranty, either express or implied, nor fitness for a particular purpose or merchantability, based on the information provided in this document.