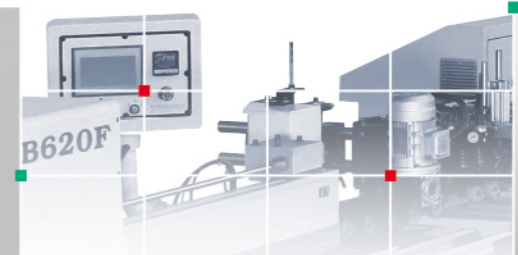
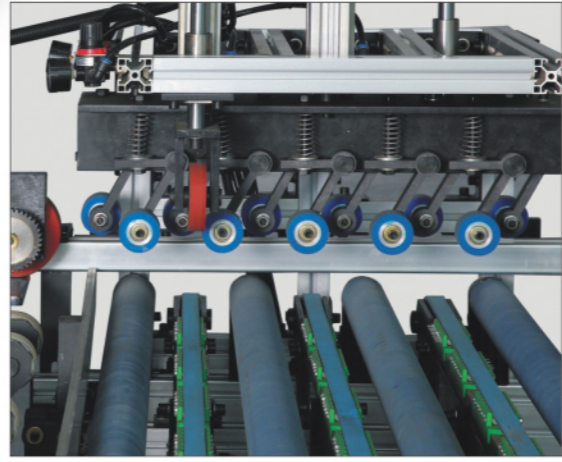


Auto. Edge Bander Combination Left & Right Direction



EB620F
Auto. Edge Bander Combination Left & Right Direction

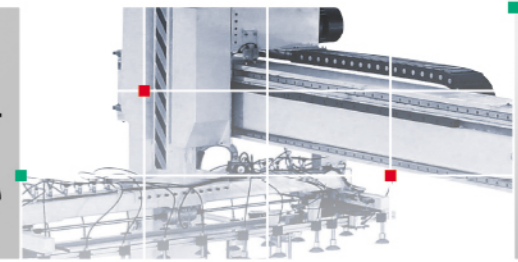


Panel automatically placing aside system

HC708 Left & Right Feeding Conveyor



High Efficiency Auto. Double-Side Edge Bander
Production Line



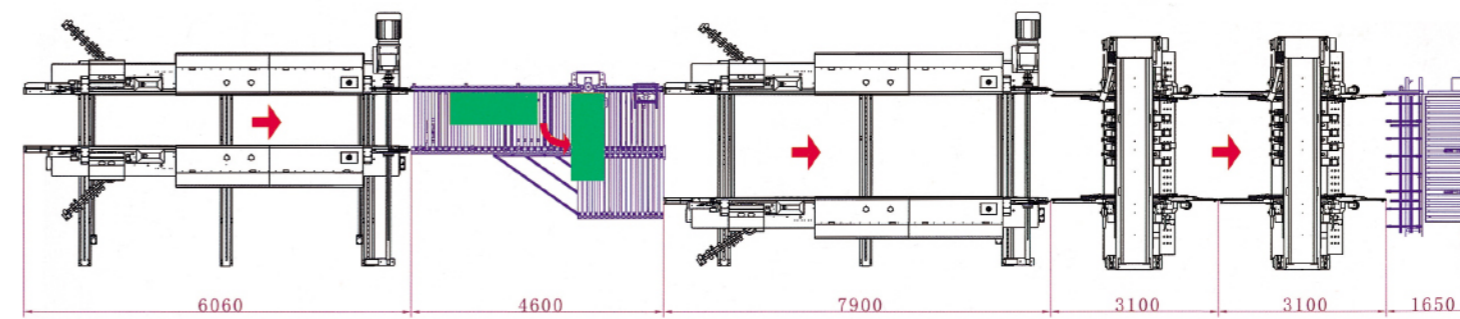
Name	Model	Quantity
Land rolling machine with forklift groove	HC701	2 sets
Double column feeding machine	HC702	1set
Dynamic rolling machine	HC703	2sets
Pressing & aligning machine	HC704	1set
Double-side edge bander	DEB2610JK	1set
Clamping & turning over machine	HC705	1set
Double-side edge bander	DEB2621JK	1set
Clamping & turning over machine	HC705	1set
Dynamic rolling machine	HC703	1set
Double column laying-off machine	HC707	2sets
Land rolling machine with forklift groove	HC701	

Auto. Double-Side Edge Bander & Multi-Drilling Production Line

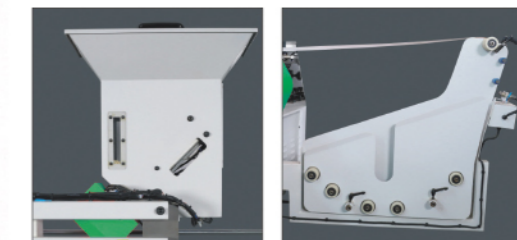


DEB2621JK

Auto. Double-Side Edge Bander & Multi-Drilling Production Line



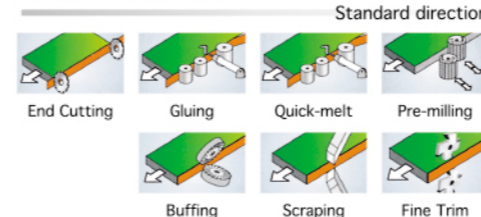
(DEB2610JK+HC705+DEB2621JK+MB8442 x 2+HC710)



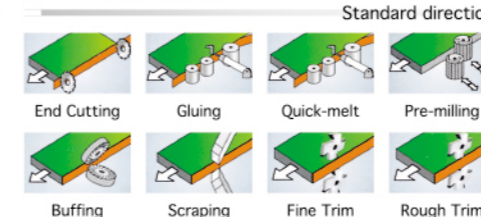
Quick Melt Unit

Band Strip Unit

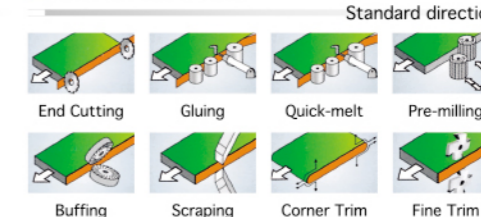
DEB2610JK



DEB2620JK



DEB2611JK



Technical Data

Electrical lift	-
Infeed speed	12m/16m/20m/min
Edge thickness	0.4-3 mm
Panel thickness	10-60 mm
Panel length	≥ 150 mm
Panel width	285-2650 mm
Working pressure	0.6 Mpa

Technical Data

Model	DEB2621JK
Feed speed	12m/16m/20m/min
Edge thickness	0.4-3 mm
Panel thickness	10-60 mm
Panel length	≥ 150 mm
Working pressure	0.6 Mpa
Panel width	285-2650 mm
Power	33 kw
Overall dimension	6800*3000*1700 mm

Name	Model
Double-side edge bander	DEB2610JK
Clamping & turning over machine	HC705
Double-side edge bander	DEB2621JK
Automatic feeding boring machine	MB8442
Automatic feeding boring machine	MB8442
Lay off machine	HC710
Feeding machine for boring machine	HC709
Auto. feed boring machine	MB8042
Auto. feed boring machine	MB8042
Lay off machine	HC710