

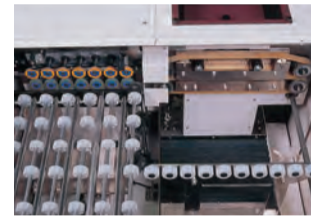
DFL-700W

AUTO EDGE BEVELING MACHINE(4 EDGES)

自动磨边机(四边)

WHY EDGE-BEVELING IS NECESSARY? TO ELIMINATE SHEARING DUST AND ROUGH EDGES WHICH COULD

- Contaminate plating solutions.
- Cause adhesion problems with dry film lamination.
- Damage screens film phototooling when printing.
- Cause expose & defects due to bridging.

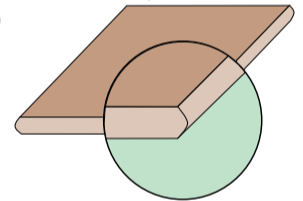


FEATURES 特点

- Extraordinary performance with high speed
- Good for panels in wide range of sizes
- Auto loader/unloader
- Automatic blade height adjustment
- Panel thickness adjustment
- Rotary diamond blade ensures fine edge quality
- Drilled / Undrilled panel

SPECIFICATIONS 规格

- PANEL SIZE: Max: 715mm(28.15") x 715mm(28.15")
Min: 200mm(7.87") x 200mm(7.87")
- PANEL THICKNESS : 0.27mm(0.011")~2.4mm(0.094") (0.1mm(0.004")~Option)
* Cutter should be changed according to panel thickness.
- CYCLE TIME: Approx. 6.5 sec. / panel
- ACCURACY: within $\pm 0.15\text{mm}(0.006\text{'})$
- MACHINE DIMENSIONS (mm): 5,209L x 1,695W x 1,069H (17.1x5.56x3.5)
- NET WEIGHT: Approx. 2,010Kg(4,437 lbs)



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DFL-680W

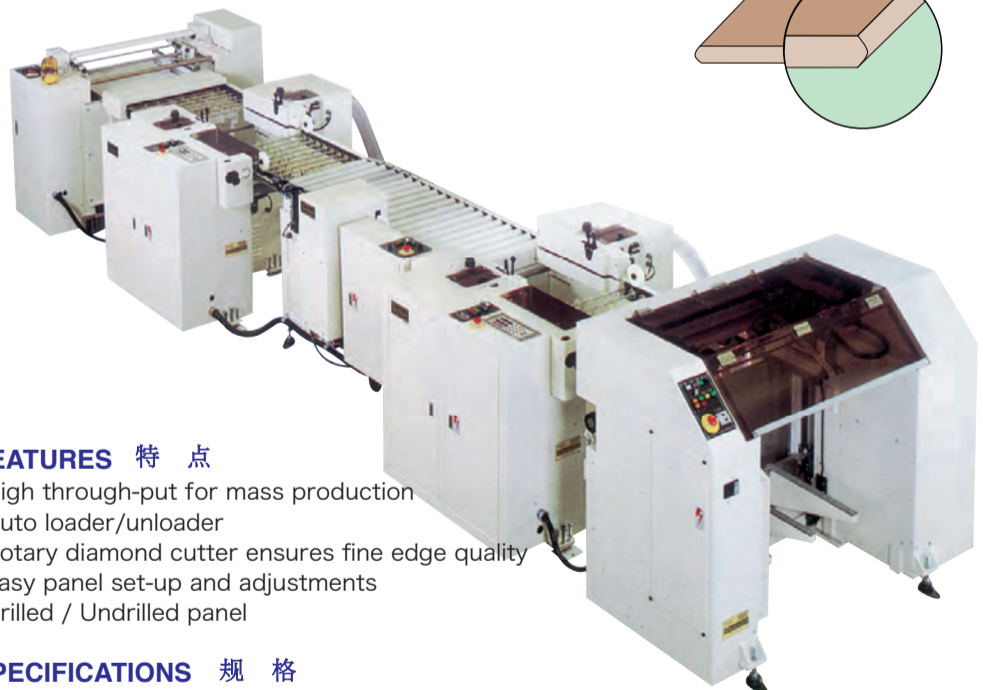
AUTO EDGE BEVELING MACHINE(4 EDGES)

自动磨边机(四边)

DFL-680SP

AUTO EDGE BEVELING MACHINE(2 EDGES)

自动磨边机(二边)



FEATURES 特点

- High through-put for mass production
- Auto loader/unloader
- Rotary diamond cutter ensures fine edge quality
- Easy panel set-up and adjustments
- Drilled / Undrilled panel

SPECIFICATIONS 规格

- PANEL SIZE : Max: 700mm(27.56") x 700mm(27.56")
Min: 200mm(7.87") x 200mm(7.87")
- PANEL THICKNESS : 0.4~2.4mm(0.016"~0.094")
* Cutter should be changed according to panel thickness
- CYCLE TIME: Approx. 3 sec. / panel
* based on 300mm(11.81") x 300mm(11.81") panel
- ACCURACY: within $\pm 0.15\text{mm}(0.006\text{'})$
- MACHINE DIMENSIONS (mm): 4,975Lx1,765Wx1,053H(16.32x5.79x3.45)

