



MVP-630A PIN REGISTRATION V-SCORING SYSTEM

钻基準式V刻机

FEATURES 特点

- Manual loading.
- Area sensor for safety.
- High depth control by servo system.
- Clamp system for thin panels.
- 100 lines in one Axis.

- 手动上板
- 区域传感器保障安全
- 使用伺服系统, 深度控制范围大
- 使用夹爪系统, 可应对薄板生产
- 单一方向可加工100刀

SPECIFICATIONS 规格

PANEL SIZE : Max. 630mm×630mm
Min. 150mm × 150mm
Thickness (mm) 0.3~3.2t

TOLERANCES : Pitch Accuracy :±0.03mm
Pitch Parallelism:±0.03mm
Web-Thicknes :±0.03mm
(hole to V-line depends on the accuracy of holes)

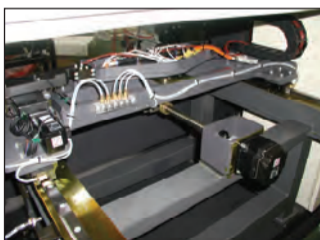
CUTTING SPEED : Max.40m/min. (It depends on the material of panels)
Standard Working Speed :25-30m/min.
Working Speed with Jump: 15-20m/min.

JUMP SCORING : Max. 10 times/line (It depends on the length of panels)

POSITION OF REGISTRATION PINS : 5~12 x 5~12mm (Fixed Pin)
5~12 x 140~620mm (Movable Pin)

DIAMETER OF REGISTRATION PINS: φ3.000~5.000mm(φ3.15mm as a Standard)

MACHINE DIMENTIONS(mm) : 2,300L x 1,895W x 1,618H(7.54x6.21x5.3)



● Servo System



● High Rigidity Frame