

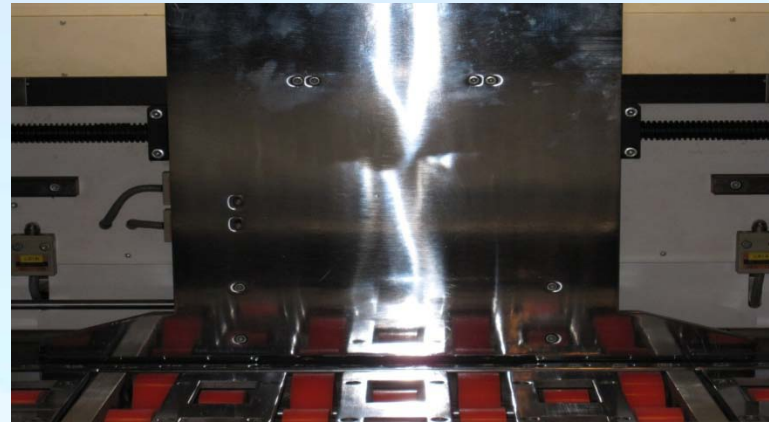
Auto Platen Die Cutting & Creasing Machine

Model no.: SR-1650S



Lead Edge Feeder

1. Double cam gear transmission box (Lubricated), less maintenance.
2. Feeding transmission and PU wheel shafts applied with bearings, less maintenance.
3. Vacuum suction by direct cam driven (Lubricated) better air suction or exhausting timing control.
4. All league join applied with bearing, less maintenance.



Die Cutting Unit

Safety from production ground:

Chain can disengage in case of accident caused by broken Gripper bar.

Solid Index Driven and Linkage shaft design:

- Case iron Gear Box, strong platform to index driven of Gripper bar transfer;
- Solid Crank direct driven die cutting motion (auto lubricated), low noise and no maintenance required.
- L/R cranks with cam/index driven for removing scrapes and sheet collection, main machine is auto lubrication and no gap.



Key components

- Transmission Chain, Iwis, German origin
- Main bearing: NSK, Japan brand, China made
- Inverter: Yaskawa, Japan brand, China made
- PLC: Mitubishi, Japan origin

- Production video links:

- 1. Corrugated box, 5000 pcs per hour

<https://www.youtube.com/watch?v=FveR8AsD7fk>

- 2. Offset box 3-outs, 5000 pcs per hour

<https://www.youtube.com/watch?v=9BXT52xv54s>

- 3. Ceramic Tile box, 5500 pcs per hour

<https://www.youtube.com/watch?v=klKUamwdRoU&feature=youtu.be>



More Information:

iPACK Taiwan

Tel: +886 4 23594119 Fax: +886 4 23594419

Skype: kcipack e-Mail: Katrina@ipack.com.tw