# SG-350

### AUTO SHEET FEED DIGITAL DIE CUTTER







Double blade cutter

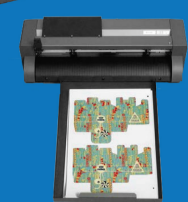
High capacity paper feeder





Supports 10 languages

Vision control software



### **G**eatures

- Cutting Mode: Half Cut for Adhesive Sheets. Perforated Cut for tear off or raffle tickets. Heavy Cutting for all kind of cards including business card, shaped business cards and small boxes, clothing and bag tag.
- Auto Sheet Feed: The system is equipped with an internal vacuum compressor, which does not require external air connections.
- Auto Sheet Feed Function: additional sheets may be added without having to stop the machine.
- Total dimension including exit tray 45.66" (116 cm)
- Minimum space requred for feet positioning 26.37" (67cm)
- Table space length 31.89" (81cm)

#### Examples of cut outs



Perforated cut



Business card



Half cut (sticker)



Box cut



Bag tag

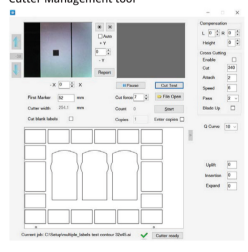
## **S**pecification

Auto sheet capacity	100 sheets - with autofeeder
Sheet separation	Air powered, variable jet stream separation
Media alignment	Media table, slide adjustment for size with self centering guides
Media width (min-max)	10.98" - 13.77" (279 - 350mm)
Media length (min-max)	8.25" - 19.68" (210 - 500mm)
Interface & Software	Gemini Software (PC only (Windows x32 and X64) Win 7, Win 8.x, Win 10) cutter management tool
Registration system	High resolution CCD vision system consisting of a camera, which reads the registration marks on the media, and compares the position with the original value from the digital file. The Gemini software then acts accordingly to correct the linear and angular positional differences but automatically adjusting the cut lines

Registration mark(s) requ

4mm x 4mm square registration mark (2 marks required: origin at top of sheet, and scale/skew at end of sheet)

#### Cutter Management tool





Address: Suite 501 E State Center Bldg., 333 Juan Luna St., Binondo, Mnl. Philippines 1006 Website: www.aspacventures.com

Tel: +632 8 245-9924 Fax: +632 8 242-3977

Email Address: sales@aspacventures.com