

## Models&Specs for Jindex Engraved Cutter :

| Model              | JD-JGA-1209A  | JD-JGA-1512A | JD-JGA-1209B | JD-JGA-1512B | JD-JGA-1812B |
|--------------------|---|--------------|--------------|--------------|--------------|
| Max. Cut Width     | 90 cm   | 120 cm       | 90 cm        | 120 cm       | 120 cm       |
| Max. Cut Length    | 120 cm  | 150 cm       | 120 cm       | 150 cm       | 180 cm       |
| Max. Cut Speed     | 60 cm/s   | 60 cm/s      | 60 cm/s      | 60 cm/s      | 60 cm/s      |
| Gross Weight       | 290KG   | 420KG        | 300KG        | 450KG        | 580KG        |
| Engraving Accuracy | 0.1mm allowance.  |              |              |              |              |
| Max. Cut thickness | Max. 7mm thickness flat paper board cutting capacity.<br>Max. 6mm plastic board, ACRYLIC, PVC, Board Cutting capacity |              |              |              |              |
| Engraved Curve     | Auto smooth and optimized technology for the curve, it can cut more accuracy.   |              |              |              |              |
| Files formats      | HPG, HP-GL and GP-GL, Directly driver by Autocad etc.   |              |              |              |              |
| Engraved/Pen Heads | Double heads design: 1st pen and 2nd Engraved head to cut and draw at same time                                       |              |              |              |              |
| Pen/Blade Type     | Knife Diameter: 1 to 4mm as per demands, Pen option: Normal Oil ball pen  |              |              |              |              |
| Engraved Materials | All kinds of flat thickness paper board,<br>All kinds of flexible plastic board, Hard Acrylic, PVC Boards etc.        |              |              |              |              |
| Materials sorption | Double Vacuum System With Two Powerful Air Pumps as standard  |              |              |              |              |
| Power              | Cutter: 800W, AC 220±10%, 50HZ; Air Pump: 2X1500W, AC 220±10%, 50HZ;<br>Vacuum Cleaner: 1300W, AC 220±10%, 50HZ;      |              |              |              |              |
| Temp&Humidity      | Temp: 0°C-45°C, Humidity: 20%-60%   |              |              |              |              |
| Port               | Super LAN Port  |              |              |              |              |
| Main Shaft         | Control by Advanced Servo control system, Servo motor as Optional.  |              |              |              |              |



Automatic Knife Setting System to match knife depth values Inside the Engraving Cutter.



Double Air Pumps 1500W for Each. & Vacuum Cleaner 1300W

### Compatible CAD SYSTEM:

|        |         |             |       |        |
|--------|---------|-------------|-------|--------|
| GERBER | LECTRA  | VETIGRAPH   | PAD   | ASSYST |
| DOCAD  | OPTITEX | INVESTRONIC | TORAY | TUKA   |

# Jindex

HONG KONG JINDEX STOCK CO LIMITED

ADD:FLAT/RM 2709 CHUI KWAI HOUSE KWAI CHUNG ESTATE KWAI CHUNG NT, HongKong  
Tel: 00-852-63574665; Email: market@jindex.net

SHENZHEN JINDEX STOCK., CO., LTD.

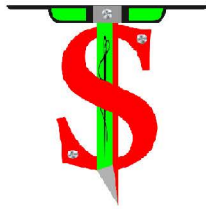
Add: 1303 Da-Hong Tech. Park, No. 48 of Xin-Yu Rd. Xin-Qiao, Sha-Jing, Bao-An dist. Shenzhen, PRC.  
Tel: 0086-755-86290881; 86290885  
Fax:0086-755-86290884  
Http://www.Jindex.net Email: sales@jindex.net



## SAHARA TECHNOLOGIES

#62-64, Pallivasal Street, Sadiq Batcha Nagar, Tirupur 641-602. Tel: +91-421-4336778  
Mobile: +91-9944450008

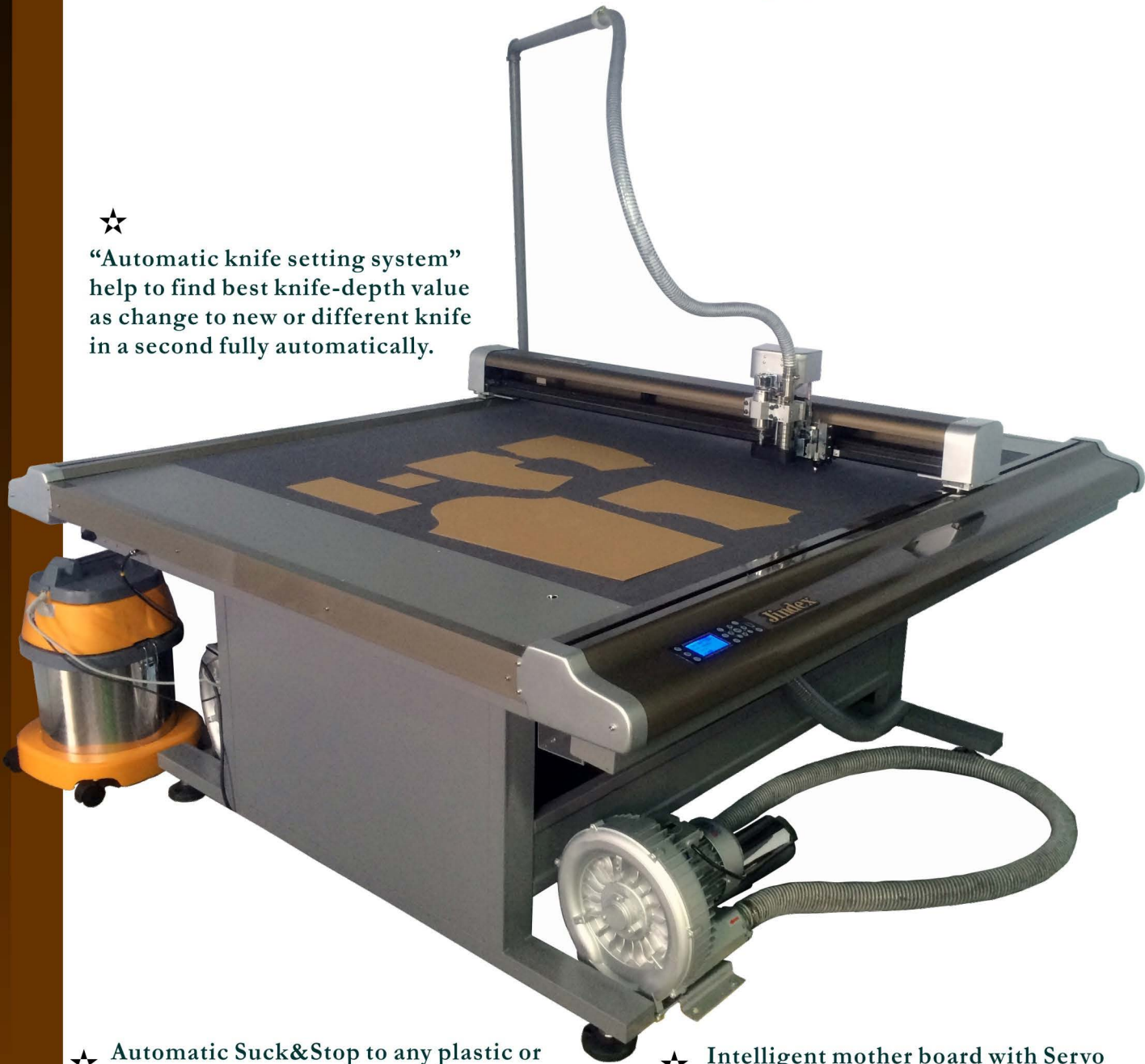
Email: sabeer@saharatec.in, sabi@saharatec.in, ponnusamy@saharatec.in



# Smart Flatbed Engraved Cutter

“JD Automatic Knife Setting System” Inside

★  
 “Automatic knife setting system” help to find best knife-depth value as change to new or different knife in a second fully automatically.



2015 Engraved Cutter Features :

- ★ Automatic Suck&Stop to any plastic or Acrylic etc. by 2 Low-noise Air pumps.
- ★ Automatic Dusts Clearance when Engraving by a Vacuum Sweeper.
- ★ Intelligent mother board with Servo Motor used for low noise working.
- ★ Intelligent mother board with Smart Net-work control by Servo system.

