Semi-automatic Depaneling System

DIVISIO 2000 Series

DIVISIO 2000/2100/2300







Description

All systems of the DIVISIO 2000 Series can optionally be equipped with a robot interface. This interface allows the semi-automatic systems to be loaded and unloaded fully automatically.

The **DIVISIO 2000** is a semi-automatic system for stress-free depaneling of PCBs. The X- and Y-axes are both equipped with highly dynamic linear motor technology, the Z-axis is servo-driven. Already existing product carrier adapters can easily be used with this machine. The vacuum system is optimized with the help of the Tornado-Effect.

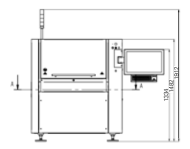
The system offers a cost-efficient solution for customers who wish to depanel stress-free but who do not produce such a high volume to justify the acquisition of an inline machine. By positioning the routing axis either above or below the electrically driven rotary table the **DIVISIO 2100** has the flexibility to represent a verified production process. It can therefore be used without any restrictions as back-up for the inline production. The **DIVISIO 2300** commands the largest working area within the entire DIVISIO depaneling systems.

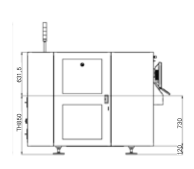
Features

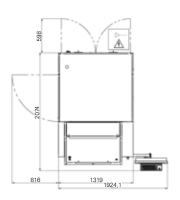
- _ Linear motors for highest dynamics and accuracy
- _ Rotary-table with two working areas
- _ Touch screen monitor
- _ SIMPLEX HMI offers comfortable operation
- _ lonization unit
- _ Automatic tool change with 2 routers per magazine
- _ Complete tool management
 - + Breakage control
 - + Length verification
 - + Diameter check
 - + Life span monitoring
 - + Dynamic utilization of full router bit
- _ Automatic maintenance schedule

Options

- Routing module (from top/bottom) or sawing unit (from top)
- _ Robot interface
- _ ASYCAM CAD data conversion
- _ Camerasystem
 - + Fiducial recognition
 - + Cut inspection
 - + Teach function
 - + Correction function
 - + Bad mark recognition
 - + Code read
- _ Dust extraction _ Manual suction unit
- _ Low pressure control
- _ Adapter technology
 - + Product-specific adapters
 - + Magnetic pin placement
 - + Adapter coding for up to 255 adapters
- _ Upgrade of automated router bit change to 8 bits
- _ Traceability function
- _ MES interface







DIVISIO 2000/2100/2300

| | DIVISIO 2000 | DIVISIO 2100 | DIVISIO 2300 |
|-------------------------------------|--|-----------------------|----------------------|
| | Routing | Routing and/or Sawing | Routing |
| Machine Configuration | | | |
| Transport height | 850mm ±50mm | 850mm ±50mm | 850mm ±50mm |
| Operating side | Front of the machine | Front of the machine | Front of the machine |
| Panel (max. LxB) | 460 x 360mm | 460 x 460mm | 720 x 500mm |
| Routing from top | 460 x 360mm | 460 x 460mm | 720 x 500mm |
| Routing from bottom | - | 460 x 460mm | - |
| Sawing from top in X or Y | - | 460 x 460mm (Option) | - |
| Sawing from top in X and Y | - | 460 x 360mm (Option) | - |
| NC-Axis | X/Y/Z-axis | | |
| Panel Dimensions | | | |
| Panel length | 50 to 460mm | 50 to 460mm (508mm) | 50 to 720mm |
| Panel width | 50 to 360mm | 50 to 460mm | 50 to 500mm |
| Panel thickness | 0.5 to 4.5mm | | |
| Panel weight max. | 4.5kg | | |
| Component height, spindle-side | 8mm; partial 18mm | | |
| | (other height on request) | | |
| Component height, adapter-side | 40mm; partial 70mm | | |
| | (depending of fixing pins) | | |
| Installation Requirements | | | |
| Power supply | 400V, 208V 50/60Hz, ±10% | | |
| Power supply system | 3L + N + PE | | |
| Fuse protection | 3x C32 A | | |
| Connection type | Fixed connection | | |
| Power consumption (without suction) | 0.4kW | 0.5kW | 0.7kW |
| Air supply | 6bar | | |
| Air consumption | 120NI/min | | |
| Machine Description | | | |
| Length x Width x Height | 1320 x 1970 x 1480mm | 1620 x 2270 x 1480mm | 1880 x 2796 x 1522mm |
| Weight | 1150kg (standard equipped) | | |
| Axis speed max. | X,Y= 2000mm/s, Z= 1000mm/s | | |
| Axis acceleration max. | $X,Y = 20 \text{m/s}^2, Z = 15 \text{m/s}^2$ | | |
| Positioning | ≤ ±0.01mm (20°C ±1°C) | | |
| Repeatability | $\leq \pm 0.005$ mm (20°C ± 1 °C) | | |
| Depaneling accuracy | ±0.08mm with Vision System | | |
| . , | (20°C ±1°C) | | |
| | ±0.12mm without Vision System | | |
| | (20°C ±1°C) | | |
| Noise | < 75dB(A) (possible deviations due to | | |
| | material mix of the panel) | | |



力丰电子|北京市西城区阜成门外大街2号万通新世界广场A1903室。

北京: 010 - 6857 8968 上海: 021 - 5046 1011 深圳: 0755 - 8832 1879 Subject to change without notice.

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