Automatic Rotary Table Depaneling System

DIVISIO 6000 Series

DIVISIO 6000







Description

The DIVISIO 6000 is a high dynamic depaneling system for maximum output. The module units are split in the following processes: "depaneling", "final assembly" and "feeding next process". By this it is possible to adapt to speed or processapplications

The cut curcuits will be laid down on the centrally placed turntable by the carbon-fibre-axis in the front. The "final assembly" is carried out on the turntable. At the same time the second carbon-fibre-axis takes the finished circuits at the other side of the table and sorts them into a freely choosable outlet.

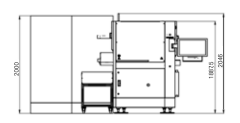
By using parallel processes the DIVISIO 6000 can run optimum cycle times.

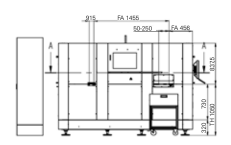
Features

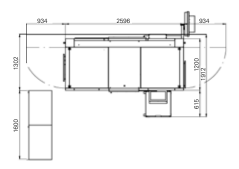
- _ 2 carbon-fibre handling axis
- _ Linear motors for highest dynamics and accuracy
- _ lonisation unit
- _ Segmental inlet
- _ Quick exchange of gripper finger
- _ Automatic tool change
- _ Complete tool management
 - + Breakage control
 - + Length verification
 - + Diameter check
 - + Life span monitoring
 - + Dynamic utilization of full router bit
- _ Automatic maintenance schedule

Options

- _ Unloading system with servo rotating module (C-axis)
- _ Automatic gripper finger changeover
- _ Camerasystem
 - + Fiducial recognition
 - + Cut inspection
 - + Teach function
 - + Correction function
 - + Bad mark recognition
 - + Code read
- _ Dust extraction
- _ Manual suction unit
- _ Low pressure control
- _ Automatic product changing
- _ ASYCAM CAD data conversion
- _ Customized transport modules
- Customized data interface
- _ Global remote control







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Machine Configuration

Transport height 850mm ±50mm Max. transport width 460mm

Interface Siemens, SMEMA
Transfer direction From left to right
Operating side Front of the machine
Fixed rail Front of the machine

Panel Dimensions

Panel length 20 to 460mm (others on request)
Panel width 20 to 460mm (others on request)

Panel thickness 0.8 to 5mm
Panel weight max. 4kg
PCB weight max. 1.5kg

Component height, spindle-side 8mm; partial 18mm (other height on request)

Component height, gripper-side 40mm

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) min. 0.7kW (depending on the additive processes)

Air supply 6bar Air consumption 120NI/min

Machine Description

Length x Width x Height $1200 \times 2960 \times 1688 \text{mm}$ Weight2800 kg (standard equipped)Axis speed max.X,Y=2000 mm/s, Z=1000 mm/sAxis acceleration max. $X,Y=20 \text{m/s}^2, Z=15 \text{m/s}^2$ Positioning $\pm 0.02 \text{mm}$ ($20^{\circ}\text{C} \pm 1^{\circ}\text{C}$)Repeatability $\pm 0.005 \text{mm}$ ($20^{\circ}\text{C} \pm 1^{\circ}\text{C}$)

Cut accuracy ± 0.08 mm with Vision System (20°C ± 1 °C) ± 0.12 mm without Vision System (20°C ± 1 °C) Noise Level < 75dB(A) (possible deviations due to

material mix of the panel)

Upgrades

Machine networking via IC Net



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