Cencorp 1300 SR

New Cencorp Off-line Router

Cencorp, market leaders in the supply of routers for over 30 years have introduced the next generation of depaneling systems in the form of the 1300 SR off-line router.

This new stand-alone router’s modular concept allows multiple configurations to match process requirements and its new design allows better access to the machine for operator convenience and a larger routing area enabling the use of larger panel sizes. The Cencorp 1300 SR offers excellent price performance and is simple, flexible and meets most production requirements.

Robust and Accurate

The Cencorp 1300 SR’s robust platform enables extremely high accuracy production and its modular concept allows Cencorp to adapt the machine to meet your individual needs, maximising return on investment. This system has the capability and reliability demanded by today’s competitive market.

The 1300 SR accommodates both v-scored and prerouted panel designs and automatic tooling changes combined with automatic product verification make this system a perfect fit for high mix environments.

Two different configurations are available within the same platform, the rotary table with very short load/unload times for continuous production or sliding table machine and any upgrades can be completed on-site. The Cencorp 1300 SR is ideal for low stress and accurate PCB separation providing a superior edge finish.

Ergonomic and User Friendly Interface

Both the rotary and sliding tables are available with a unique operator load/unload station that presents the product directly in front of the operator, thereby reducing operator fatigue and physical stress. The Cencorp control software with graphical user friendly interface runs on an industrial PC with Windows® operating software.
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Technical Data

Machine Dimensions
- Width: 1300 mm (51.2")
- Depth: 1440 mm (56.7")
- Height: 1733 mm (69.8")
- Approx. weight: 1000 kilos (2200 lbs.)

Gantry
- Linear motors X and Y axes
- Repeatability: ±0.02 mm
- Configuration: X, Y, Z

Board Handling
- Sliding table: Max panel size 500 mm x 500 mm (19.68" x 19.68")
- Rotary table: Max panel size 350 mm x 450 mm (13.78" x 17.72")
- Panel thickness: 45 mm spindle: Up to 4 mm (0.16")
- Max component height: 10 mm (0.39"), Bottom (tooling) side: 50.8 mm (2"), Top (router) side: 10 mm (0.39")
- Load height: 800/900 mm (31.5/35")

Utilities
- Voltage: 208-220, 3-phase, 60 Hz, 20 Amps 380-400, 3-phase, 50 Hz, 16 Amps
- Pressure: 5.5 bar (80 PSI) clean, dry air
- Flow: 85 l/min (3 SCFM)

Spindle Motor
- Type: 45 mm ball-bearing spindle
- Max speed: Variable up to 50,000 RPM
- Cooling: Air cooled
- Router bit: Shank size 3.175 mm (1/8")
- Tool change: Automatic / Manual option
- Routing speed: Up to 40 mm /sec
- Slew speed: Up to 1500 mm /sec

Control
- Cencorp 1300 SR control software
- Industrial computer
- Windows
- Network connection: Optional
- Touch Screen Monitor

Standard Features
- Broken Bit Detection
- Ergonomic Operator Load / Unload
- CE Certification

Programming
- Camera-Assisted Teaching System (CATS)
- Manually or automatically step through program to verify the program before running production.

Software Features
- Event Log
- Diagnostic Tools
- Tool Life Tracking
- Vacuum Bag Life Tracking
- Multi-Level Password Protection

Options
- Barcode Program Verification Software
- Automatic Fixture Verification
- Tall Component Clearance 20 mm
- Tool change: Automatic
- Routing speed: Up to 40 mm /sec
- Slew speed: Up to 1500 mm /sec

External vacuum system
- Nilfisk: Optional
- Ruwac: Optional
- Dust flow control: Optional

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