



## SR-3015P

## Our NEW Production CNC Sheet Router for a Wide Range of Industries

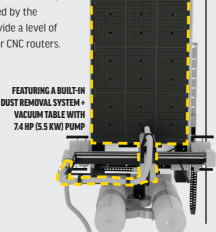
The SR-3015P is equipped with an 24,000-rpm ISO30-taper spindle and an 8-station linear tool changer for high productivity and fully automated operation. It includes a PVC vacuum table with selectable zones, and a 7.4 hp (5.5 kW) vacuum pump. The machine's large travels easily accommodate full sheets of material, long extrusions, or multiple setups of smaller parts, and the intuitive Haas control interface and robust features make programming and adjustments easy – even for beginners.

- Vacuum table with 7.4 hp (5.5 kW) pump
- 8-station linear tool changer
- 24,000-rpm ISO30 integral motor spindle
- Built-in dust removal system
- Full-function, easy-to-use Haas control
- Servomotor axis drives

Haas SR Series sheet routers are affordable alternatives to gantrystyle milling machines for cutting lighter materials, such as wood, plastics, high-density foam, and composites. Powered by the industry-leading Haas control, SR Series routers provide a level of programmability and functionality not found in other CNC routers.



THE SR-3015P FEATURES AN 8-STATION LINEAR TOOL CHANGER FOR OPTIMIZED TOOL CHANGES AND FASTER CYCLE TIMES.





SR 3015P

\$59,995!

## **FEATURES & BENEFITS**

- 24,000-rpm ISO30 Integral Motor Spindle, 10 hp (7.5 kW): Provides high spindle speeds for small tools and high surface feeds, ensuring precision and versatility.
- Large Capacity: 118" x 59" x 11.7" (3000 x 1500 x 297 mm) travels easily accommodate full sheets of material, long extrusions, or multiple setups of smaller parts.
- Built-In Dust Removal System: Keeps your workspace clean and efficient.
- **User-Friendly Haas Control Interface:** Intuitive control interface and robust features make programming and adjustments simple—even for beginners.



Scan here or contact your local HFO for more details.



Haas Automation, Inc. 2800 Sturgis Rd., Oxnard, CA, USA Haas Automation Europe Mercuriusstraat 28, B-1930 Zaventem, Belgium