

The ST2020 is the world's leading fully electronic system for the creation of individual stencils. Built to withstand harsh environments, ST2020 is designed for users who value speed, durability, and ease of use.

Perfect for Steel Mills, Contract Packagers, Chemical Industries, Construction Sites, etc.

ST 2020 Electronic Stencil Machine

- **Cuts stencils without operator assistance**

Saves time and errors. Stencils can be imported from a mainframe computer and cut directly with ST2020. Information can also be input and saved using a simple Windows based software program included with the machine.

- **Heavy duty construction**

Proven in steel mills and shipping yards around the world. ST2020 sets the standard for dependable and rugged performance. Hardened steel cutting unit and new metal hood.

- **Three times faster than plotter systems**

Cuts crisp, clean oilboard stencils at an average of 0.4 characters per second. No "hanging chads" of oilboard. When a stencil is ready, it's cut automatically, while plotter systems require the operator to use scissors.



Extremely high plotting speed with <math><0.4</math> seconds per letter.
3 times faster than standard plotter systems.



Multi-connectivity with USB, LAN or WLAN*, and Bluetooth.
*not available at the same time



Flexibility with 24 dot-matrix font sizes.



Extremely reliable construction for heavy usage/harsh environments.
Made in Germany supported by USA based factory trained technicians.

