

MEGAseries

The MEGA Series heavy-duty fiber laser tube cutting machine is specially designed to meet the cutting needs of extra-large, extra-heavy, and extra-long tubes, offering flexible configurations of three-chuck and four-chuck options.

- **Side-Mounted Construction Design:** Built for heavy-duty tube cutting, it utilizes a side-mounted machine tool structure to seamlessly interface with heavy-duty tube loading and unloading machines, creating an automated tube processing assembly line.
- **Diverse Model Options:** Choose from three-chuck and four-chuck models to flexibly meet the cutting needs of various heavy-duty, extra-large, and extra-long tubes.
- **Highly Automated Processes:** Integrated with a chain-type automatic loading and unloading system, the automated operations flow smoothly and continuously, enhancing processing flexibility, reducing manual labor intensity, and ensuring high-quality product output.
- **Modular Bed Design:** The bed adopts a segmented modular structure, facilitating transportation and installation. At the same time, custom models can be tailored according to cutting stroke requirements.

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Mega3 Mega3-3D



The Mega3 Series heavy-duty fiber laser tube cutting machine, featuring a three-chuck design, is tailor-made for processing extra-large and heavy-duty tubes, covering a wide range of tube diameters and flexibly meeting the needs of various industries. The three-chuck structure ensures rapid and precise positioning and clamping, significantly improving cutting accuracy and production efficiency. Additionally, it is equipped with an advanced automatic loading and unloading system, realizing a fully automated production process, further optimizing production efficiency and processing quality.

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Mega4 Mega4-3D

The Mega4 Series heavy-duty fiber laser tube cutting machine, with its innovative four-chuck design, ensures exceptional stability in tube clamping and cutting. This series of equipment effortlessly handles ultra-heavy tubes weighing over 1.2 tons and with diameters greater than 350 millimeters, demonstrating broad application prospects and exceptional value in numerous fields such as engineering machinery, bridges and tunnels, construction machinery, and steel structures.