

TE

Fiber Laser Tube Cutting Machine

PROFESSIONAL/CONSISTENT/DEDICATED/EXCELLENT

Deratech Machine Tool (Suzhou) Corp., Ltd, a giant in the field of sheet metal forming and processing in China. Located in Taicang, Jiangsu Province, adjacent to Shanghai, the company mainly produces CNC press brakes, bending centers, laser cutting machines, flexible production units and other sheet metal forming processing equipment and equipment sets, and its products are well sold in domestic and abroad. With the continuous development of the company's business, all aspects of the company's strength are stepping up to a new level.

The company has always taken it as its mission to develop more cost-effective, durable and better sheet metal forming and processing equipment, to drive product iteration with technological advancement and drive enterprise development. In recent years, the products of Deratech have become more and more recognized by the industry and favoured by customers. With the successive launch of electric servo CNC press brakes and bending centers, the company will always focus on the perfection of its products to create more value for customers.

To date, Deratech has been granted over 100 patents (including 8 invention patents). It has been awarded as "Jiangsu Province Specialized and Sophisticated SMEs", "Jiangsu Province High and New Technology Enterprise", "Jiangsu Province Provincial Enterprise Technology Centre", "Jiangsu Province Highend sheet metal CNC machine tools strategic emerging industry standardization pilot", "Jiangsu Province intelligent flexible sheet metal equipment engineering research centre" and other titles, and participated in the CNC press brake national standards, industry standards revision and other work.

Driven by the target of "Made in China 2025", Deratech will continue to move forward and work hard. Growing up with customers and staying with them for a long time is Deratech's faithful commitment to customers.



TE Fiber Laser Tube Cutting Machine



TE series laser tube cutting machine is a cost-effective laser processing equipment developed and designed for the needs of tube type material processing field. No mold opening is required, which greatly saves time for new product development, fast cutting speed and high precision, and the tube laser cutting machine can realize precision cutting of various complex shapes that are difficult to be achieved by opening, cutting off, coherent lines and conventional methods.

PRODUCT FEATURES

Double Pneumatic Chucks

Speed far exceeds that of electric chucks, reducing loading and unloading times. Steady clamping force, always clamp the pipe tightly to ensure the cutting accuracy and prevent out of shape.

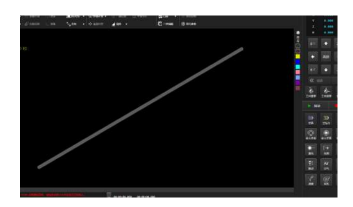


Gantry Beam Structure

High-speed screw module drive, more stable cutting operation; auxiliary support makes feeding easier and simpler.

Weihong TU3000-TB software

The software provides a total motion control solution for the tube cutting industry, supporting Supports multiple tube types, truncation / open hole / coherent hole / vertical coherent light path guide. It can be used on dedicated tube cutting machines or integrated tube and plate machines for a wide range of applications in outdoor lighting It is widely used in outdoor lighting, furniture, display frame, doors and windows, architecture, sports equipment and other industries.





ADD: No.178 Shengjing Rd, Taicang, Jiangsu Province, China TEL: +86-139-5242-6066 WEB: http://www.deratech.cn



WeChat Official Accounts