ARGO Lih Chang Machinery Co., Ltd.

CNC HI-SPEED MACHINING CENTER, VERTICAL MACHINING CENTER AND TURRET MILL

Lih Chang Machinery Co., Ltd., founded in 1984 to make conventional vertical turret milling machines, has sold more than 10,000 units so far and is a globally well recognized maker in the line. To meet diverse requirements from customers, the firm has steadily diversified its line to include vertical turret milling machines, CNC tapping centers, CNC high-speed machining centers, and CNC machining centers.

The company is committed to the development of high-quality products and maintaining the lead. In pursuit of product reliability and stability, Lih Chang employs a seasoned R&D team working to upgrade manufacturing technology, as well as applying reliable quality-control system to ensure trustworthy operation.

Lih Chang's advanced CNC machining centers feature proportional machine appearances, with isosceles triangle structures of mechanite cast iron to cut weight and enhance rigidity. The machines are equipped with energy-saving LED lighting and patented protection covers to lower noise and improve durability, with optional 4th and 5th axis on worktable to strengthen manufacturing flexibility. Besides, machines with automatic pallet-changers are convenient for tooling adjustment to boost production efficiency.





Lih Chang began promoting its own "ARGO" brand in 1989 and has sold machines under that brand in global markets. With over 90% of its milling machines exported, the maker also offers aftersales service through agents that offer consultation and maintenance. Committed to consistent product upgrade and innovation, ARGO has kept boosting precision, stability and efficiency of its products, as well as developing new models with high speed, high precision, and multi-function to meet customers' requirements.

Lih Chang Machinery Co., Ltd.

Address: No. 34, Lane 465, Lian Tsuen Rd., Fong Yuan Dist., Taichung City, Taiwan Tel: 886-4-2536-7975, 886-4-2538-3406 Fax: 886-4-2537-6120, 886-4-2536-1245 E-mail: argo0001@ms18.hinet.net Website: www.argo.com.tw