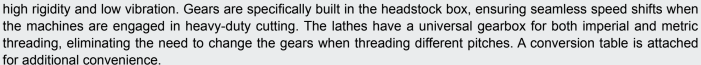
Win Ho Technology Industrial Co., Ltd.

High-speed precision lathes, inverter transmission lathes

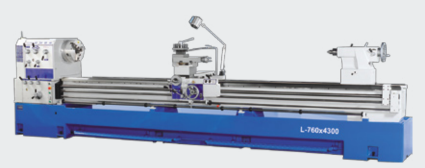
Win Ho Technology Industrial Co., Ltd. is a quality manufacturer that specializes in high-speed precision lathes and inverter transmission lathes, and the products are backed up by efficient customer service.

The company's inverter transmission lathes feature seamless speed change, able to cut 8mm~200mm into workpieces at 1,000 rpm. Spindle speed is controlled by a rotary switch.

With FAG or SKF precision bearings installed on spindle, the high-speed precision lathes with a machining length of over 4,300mm have a one-piece base providing



In recent years Win Ho has developed bigger lathes with a maximum workpiece swing of 830mm and a length topping 4,300mm. Spindle bore measuring 120mm across enables the lathes to work on large-diameter workpieces. With bearings on the bottom, tailstock can be moved easily, and their thermally-treated Meehanite bed casting features high hardness, wear-resistance, and a long lifespan.



Win Ho has three major management concepts: Innovation--continually upgrading its facilities and developing new technologies to meet market need; Determination--always striving to produce the best quality of lathes for all its customers; and Application--fabricating the right machines to the right job.



Win Ho's business is booming. It shipped over 1,200 machines in 2012, driving sales for the year up 25% to NT\$365 million (US\$12.5 million at NT\$29: US\$1). To cope with the flood of orders, the company is constructing a new production site in the second phase of the Taichung City Precision Machinery Innovation Park in central Taiwan.



Win Ho Technology Industrial Co., Ltd.

No. 7, 31st Road, Taichung Industrial Park,

Taichung 40768, Taiwan

Tel: 886-4-2359-9798 Fax: 886-4-2350-0778

E-mail: winho168@ms77.hinet.net

Website: www.win-ho.com