Tong Da Precision Ready to Release Patented NC Fully Automatic Metal Tube-End Sealing Machine

Always standing for high quality machine for customers, Tong Da Precision announces its NC Full Automatic Metal Sealing Machine gained patent right in Taiwan and China this year. This machine is safer than prior machines and offers easy to operate functionality to customers.

(PRWEB) December 19, 2007 -- A great achievement for Tong Da Precision marks this year end, its upgraded NC Fully Automatic Metal Sealing Machine received patent rights in Taiwan and China in October. This machine is going to be produced officially in 2008, and reflects Tong Da's strong enthusiasm and commitment to providing high quality machines for customers. Seizing this occasion to develop a global market, Tong Da also looks for more business cooperation with oversea agencies.

Since 1989, Tong Da Precision has gained a high profile within the market over the past twenty years. It reaches an annual capacity of fifty to sixty machines to support a wide range of manufacturers, such as vehicle, furniture and medical equipment. Up to the present, Tong Da has marketed in China, Germany, Denmark, Japan and the Middle Eastern. In addition to meet more customers' demands, Tong Da formed OEM special pipe fittings and metalwork processing factory in 1993.

"Continuous innovation has been regarded as our competitive advantage. We also pay serious attention to understanding our customers' needs and improving our machines, which makes us strong and credible with our customers." Tong Da Board Chairman Mr. Shen said.

Compared to other metalwork machinery suppliers, Tong Da focuses more on machine invention and improvement, its efforts has paid off very well with Hydraulic Metal Tube End Sealing Machine launch. Receiving worldwide patent rights and passing CE certification in 2004, this machine is able to complete tube end sealing without welding or needing plastic cap covering. It also adapts various materials for metal tubes manufacturing such as iron, aluminum, copper and stainless steel. To facilitate high-volume production, the built-in three processing apparatus effectively reduces processing time. With a rapid mold shift device, Hydraulic Metal Tube End Sealing Machine also makes replacement of mold easier and quicker.

Moreover, there is no need for extra external cooling line installation. The machine has a unique air-cooling system to ensure high functional stability. Tong Da offers two types of three process module flat top type machines including the TD-21025 and the TD-21040, depending on customers' requirements.

Tong Da once again made its mark this year with the NC Fully Automatic Metal Sealing Machine. This machine was developed from Hydraulic Metal Tube End Sealing Machine and but is safer and has more easy-to-use functions. Using advanced PLC program control, one operator is able to carry out each development step, from material feeding to partial or full sealing in very short time. In particular, an automatic sensor and error indicator system assists to avoid the damage from manual operation. More features are automatic, including feeding, stable output, manpower-saving and high-speed, which makes the machine stand out in market.

Tong Da High Speed Air Round Tube Roll Cutter Machine is also regarded as a high-value product. It is great...
choice for cutting various tubes, such as stainless, steel, copper and aluminum pipes. Because of the non-skid rolling design of machine, the tube will be done in a neat cutting shape, and no scrap or waste left.

In order to reduce the total cost and enhance competitiveness for customers, Tong Da Precision also provides OEM metal pipe and tube forming services using hydraulic and punching machinery. Various specifications of molds are supplied as well, with an accuracy of ±0.05mm. Other machinery can be manufactured for special purposes.

As more business opportunities are coming, Tong Da believes a strong technological development capacity definitely leads to everlasting prosperity with customers.

The Bright Future of Tong Da Precision

Tong Da has had distributors in Europe to offer the best after sales service and purchase information. In the near future, it continues to look for business partners worldwide and expend its factories to Tainan Science Park, Taiwan's high-level technology industry park.

###
Contact Information
NATASHALIN
Tong Da Precision Enterprise Co., Ltd
http://www.allproducts.com/machine/tdco/supplier.html
886227892000

Online Web 2.0 Version
You can read the online version of this press release here.