DAICHEN

New Power-Saving Cap Nut Welding Machine for Speed & Minimal Cost Dahching Electric Industrial Co., Ltd.

大慶電機推出三相變頻直流全自動螺母袋帽焊接機 -省電、提升速度與成本效益

by Dean Tseng, Fastener World

Based in Tainan City of Taiwan, Dahching founded in 1979 is an experienced and specialized resistance welding machine manufacturer to meet your need for spot welding, projection welding, seam welding, flash butt / butt welding and heating / upsetting. The company's machines are available with Single Phase or Three Phase AC Inverters, DC Capacitor Discharge, and Three Phase Rectified DC (Direct Current) solutions with distinctive welding penetration.

Introducing All-New Cap Nut Welding Machine

Taiwan is the world's second largest fastener exporter, and therefore a high market demand for low-price fasteners is best suited with automated production for



less labor cost and faster manufacture. Dahching refined its welding machines and successfully developed 200kVA Three Phase Inverter DC Fully Automatic Cap Nut Welding Machine which saves up to 70% of power. It has a multi-position turntable that completes welding a M4-M20 cap nut within 3 seconds, making for a speed of 35-40 pcs per minute. For operators' safety and convenience, it comes with protective accessories such as cover and light curtain as well as human-machine interface and fool-proof design. The company also offers online customer service to swiftly solve clients' problems.

Your Tailor-Made Welding Machine Partner

Dahching is capable of customizing welding machines to specific demands of valued customers. The machines can be tailored to work on shock absorbers, brake shoes, cap nuts, fuel tanks, gratings, bus bars for smelting pots, air conditioners and refrigerator compressors, etc.

For long, Dahching's products have been centered on technological innovation and betterment that is manifested through website and catalog update, user-friendly customer service interface, as well as developing intelligent automated welding machines to continue creating brand value and competitiveness.

