

Programmable winding machine : HMI – Servo based



E1200



GB Guider

Features:

- Visual and simple for the operator program. Flexible and powerful, plenty of storage and connection. Allows creation of any type of coil and action needed in the winding process.
- Latest generation CNC control system with touch screen 10 "colour
- Frame made of welded steel consisting of headstock with face plate.
- Multiple speed control option like foot pedal control and programmable.
- Machine can be used as manual operation for guiding wire manually or has modular design to include as optional wire guider GB system for automatic wire guiding with programmable features.
- The wide range of speeds, up to 200 rpm.
- The concept and design allows optional accessories to be mounted for items such as end-fillers or insulation paper or foil, as required by the client's application



ACME Mechatronics, Inc.

Reg. Off.: 1505 Douglas Ave,
Colleyville, TX 76034. USA

Works: 4451 Dale Earnhardt Way,
Unit B22, Northlake, TX 76262

Phone: 682-237-7121

Cell: 858-790-2397

E-mail: sales@acmemechatronics.com

URL: www.acmemechatronics.com