



Contact us

▼ Tel: +44 (0) 1684 273164

Email: enquiry@ingridwest.co.uk

E-1500 WINDING MACHINE

DESCRIPTION.

The EZ-1500 is a floor standing style winding machine, medium sized to be easily placed in a

factory or workshop, equipped with head and bench in galvanised steel and covered in stainless steel, fixation plate, tailstock with security closure, guider system protection and pedal.

The machine is governed by numeric control and CNC electronic programming.

This machine is specially designed for the manufacture of solenoids and power and distribution transformers from 10 to 1.200 KVA, using aluminium or copper wires, including rectangular or flat wires with a special guider. The wide range of velocities, up to 500 rpm, permits primary and secondary windings on the same machine, thus reducing the production processes.

The concept and design facilitate the placement of necessary accessories such as end-fillers or insulation paper in foil, of various levels.



TECHNICAL CHARACTERISTICS.

approx peak Torque
Max. winding length
Max. Distance between points1,500 mmMax. winding ∅800 mmGuider precision0,01 mmMain shaft motor7.5 HPGuider motor0.4HP (Brushless)
Guider precision
Guider precision
Main shaft motor
Air supply 6 bar (minimum)
Power Supply3 x 380Vca - 50/60 Hz
Weight

PROGRAMMING CHARACTERISTICS.

Max. No. of programmable windings (Standar	rd 50) Max. 175
Max. No. of windings per coil (Standard 20)	Max. 200
Type of programming	CNC
Delivery time	60 Days from order confirmation.

We aim to be much more than a machinery supplier. Our team has a vast range of winding experience and is able to offer help and advice on all aspects of coil winding, from tooling design to machine choice and set-up.

COIL WINDING SOLUTIONS YOU CAN RELY ON

WORKING WITH LOCAL PARTNERS IN THE FOLLOWING COUNTRIES; Austria, Czech Republic, Germany, Hungary, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden.



