Unit 5L, Delta Drive, Tewkesbury, Glos. GL20 8HB. United Kingdom.

## WH 752 Heavy duty two spindle coil winding machine.

## Specification

Program Microprocessor controlled, capable of holding 999 program sequences which may be run

independently or in selected blocks for compound windings.

Control Spindle drive - High torque brushless DC induction motor

producing a max torque of 157 Ncm.

Traverse Constant current driven 4-phase stepper motor.

Application Roller type wire guide and separate tension unit for each

spindle. Wire guides adjust for dual

winding.

Package Includes 2 x roller wire

guides and 2 x tension

units, with comprehensive

manual.

Wire size 0.3 - 1.6 mm

Max pitch 10 mm

Winding width 110 mm (max)

Bobbin dia. 110 mm (max)

Max speed 3000 rpm

Power AC 230 / 110 V  $\pm$  10%, 50 - 60 Hz

Dims 600 x 480 x 900 mm

Net weight 55 kg.

CE cert. no. AE 9955093 01

Management of the second secon

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 ~