



Contact us

↓ Tel: +44 (0) 1684 273164

区 Email: enquiry@ingridwest.co.uk

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 110 mm (max)

Width

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. 1377-CI-32017.R1



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.







