

WH 764 MASINA DE BOBINAT CU PATRU AXE.

SPECIFICATII

Program	Controlată de microprocesor, capabilă să memoreze 999 secvențe programabile, care pot rula independent sau selectate în blocuri pentru bobinaje compuse.
Actionare	Axelor (arborilor) - Motor ce CC fara peri cu cuplu maxim de 78,5 Ncm. Avans lateral (pas) - motor pas cu pas cu comanda in curent.
Aplicatie	Capete de alimentare tip tub pe fiecare axa; au posibilitatea ajustarii paralelismului astfel incit infasurari multiple pot fi realizate. Fiecare axa este alimentata printr-o unitate separata de tensionare.
Continut	Include 4 Capete de alimentare tip tub si 4 x unitati de tensionare, cu manual de utilizare detaliat.
Diam. cond	0.02 - 0.6 mm
Pas maxim	10 mm
Latime bobinei	100 mm (max)
Diam. bobinei	100 mm (max)
Viteza maxima	6000 rpm
Alimentare	AC 230 / 110 V ± 10%, 50 - 60 Hz
Dimeniuni	1000 x 500 x 1000 mm
Greutate neta	60 kg
CE/TÜV	1377-CI-32017.R1



Ne dorim sa fim mai mult decit un furnizor de masini. Echipa noastra are a vasta experienta si est dispusa sa ofere support si consultanta in taote aspectele , de la proiectarea diespztivelor la alegerea masinilor si reglajul acestora.

COIL WINDING SOLUTIONS YOU CAN RELY ON

komax Romanian partner: Mr Sergiu Czompi

Str. Preciziei nr. 1C | Romania | +40 21 335 5654 | info.buc@komaxgroup.com



Contact us

Tel: +44 (0) 1684 273164

Email: enquiry@ingridwest.co.uk

TENSIONERS - FINE WIRE, LOW COST

SPECIFICATION

These mechanical tensioners provide precision control of winding tension for wires in the range from 0.02mm to 2.0 mm.

The arm position provides feedback to the system, adjusting the main friction wheel to regulate and maintain constant tension during the winding cycle.

Felt pads provide pre-tension and remove dust and other debris from the wire.

Ceramic eyelets and roller guides at each point of contact protect insulation from mechanical damage, and guide the wire.

The performance of these units is exceptional given the low cost, providing outstanding value for money.



Models TC3S ~ TCM

Model TCL-X / TCLL-X

* The wire sizes shown are a guide only, for copper magnet wire at recommended "Standard Tension".

The tension required in practical applications may vary considerably.

Model Type	Min Tension (grams)	Max Tension (grams)	Min Wire Gauge (mm) *	Max Wire Gauge (mm) *
TC3S	2	11	0.02	0.04
TCSS-X	7	30	0.03	0.06
TCSS	9	50	0.04	0.08
TCS-E	20	130	0.06	0.13
TCS	40	200	0.08	0.16
TCM	90	500	0.16	0.25
TCL-X	200	2000	0.20	0.60

Ne dorim sa fim mai mult decit un furnizor de masini. Echipa noastra are a vasta experienta si est dispusa sa ofere support si consultanta in taote aspectele , de la proiectarea diespzitivelor la alegerea masinilor si reglajul acestora.

COIL WINDING SOLUTIONS YOU CAN RELY ON

komax Romanian partner: Mr Sergiu Czompi

Str. Preciziei nr. 1C | Romania | +40 21 335 5654 | info.buc@komaxgroup.com

