

DIGITAL WINDING MACHINE 4 AXES IBCRX-764



RX-76x series digital Winder is a series of numbers can be programmed speed winding machine, which has four models uniaxial, biaxial, reference axis and four-axis, the maximum speed up to 6000 rpm, high efficiency production equipment. Has the following advantages:

Microcomputer controller, the data set is easy.

Row spool using stepper motor driven with a constant current circuit, cable high speed, high accuracy.

Starting point can be taught about the input, and displays the current row spool position.

Using the guide pin row thread, cable tidy accurate.

Guided round ceramic guide pulley, high temperature and does not hurt enameled.

Positive synchronized multi-axis winding, high production efficiency.

A foot switch device manufacturing operations quickly and conveniently.

Can be set from around the point, width, line spacing, speed, etc., to achieve multi-speed multi-purpose.

Section 999 can be set to step sequence, and set the above values can be stored for one year.

Specification

Model	IBCRX-761	IBCRX-762	IBCRX-763	IBCRX-764
Number of axes	1	2	3	4
Wire	0.03~0.6mm(Depends on Tension & Nozzle)			
Line spacing		0~9.999mm		
Width		100mm(Max.)		
Swing		170mm(Max.)		
Spindle motor		Brushless DC Motor		
Motor cable		Stepper motor		
Maximum speed		6000rpm		
Memory Capacity		999 组		
Use the power		AC220V \pm 10%, 50/60 Hz		
Machine size (CM)	45x67x100	50x67x100	75x67x100	100x67x100
Weight (kg)	45	50	55	60