

MECHANICAL GREATWALL DOUBLE CLIPPER SERIES

YC Mechanism Automatic Double Clipper Series is connected mechanically and electrically to the any vacuum stuffer or pneumatic stuffer. The voiding separator provides portions of precise weight, which are clipped as single sausages or rings. Trend- setting safety standards are guaranteed with the two-handed trigger operation required to start the first clip.

Automatic Double Clipper JCK series built with the Japan Panasonic servo motor as the drive system, the man-machine interface from Taiwan and the Japan Mitsubishi PLC. It is designed with the state-of-the-art forced wire-feed mechanism, featuring precise and clear action.

Advantages:

- 1: Ranked as Top Leader in China in terms of productivity and equipment faults.
- 2: Tough stainless steel Design construction guarantee extensive machine life.
- 3: Ensures resistance to aggressive cleaning.
- 4: Controlled electronically via a PLC and servo-frequency inverter.
- 5: Easy touch means simple and convenient machine operation.
- 6: Friendly user interface makes the machine control easier.

7: Operator is quided intuitively through the flat menu structure with informative and can easily control the complete machine at the touch of a finger.

8: Programs set of parameters easily managed screen and settings speed up product change rapidly.





Model	JCK-120	JCK-130	JCK-160	QCSK-2 气动
Clip speed (time/min)	1~100	100	80	28-45
Applicadle clip	15-6/15-7/15-8	15-6/15-7/15-8/1	18-6/18-7/18-8/1	15-6/15-7/15-8/
	/15-9	5-9	8-9/18-10/18-11/	15-9
			18-12	

Casing range (mm)	32~90	32-130	50-160	32-130
Power (KW)	2.7	2.7	3.5	气压 0.5-0.7
Voltage (v)	380	380	380	220
Weight (Kg)	370	420	960	330
Size (mm)	980x880x1800	1200x1320x2000	1300x1360x2200	1070x800x1750







