# **JK-5** AUTOMATIC STRAPPING MACHINE



### RE-FEED FUNCTION

The "re-feed function" resets the machine to allow for continued operation if a strap-forwarding failure were to occur.

### EASY MAINTENANCE

JK-5 steps through the strapping cycle one operation at a time. By observing the operation of the JK-5 in this special mode, it is easy to identify problems and make adjustments.

### SEAL JOINT ALIGNMENT

The strap alignment device is newly adapted to the right bandway. It assures the exact strap alignment, even with 5,6mm strap.

## SPECIFICATIONS

-	COMPACI	•
	Enaco offic	

Space-efficient design with internal reel unit.

#### NEWLY DESIGNED REEL BRAKE

This innovative, elegant design provides soft start and stop of the strap coil, increasing the reliability of the JK-5 over other machines in its class.

### EASY STRAP WIDTH CONVERSION

You can use from 5mm to 12 mm polypropylene strap. No additional parts are required.

Width	915 mm	
Height	1339 mm	Package
Depth	600 mm	
Machine Weight	approx 108kg	Max Stra
Table height	830 mm	Speed
Arch Size	W650 x H400mm	Power Su
Strap Width	5, 6, 9, 12mm	Fower St

Package Size	(Max)	W620 x H380 mm	
	(Min)	W60 x H30 mm	
Max Strap tension		392N(40kgf)	
Speed		up to 27 straps/min	
Power Supply		100, 110, 120, 200, 220, 230, 240V	
		Single Phase 50/60Hz 0.56kw	



OMOSA STRAPP, S/A COMOSA STRAPP, S/A C/. Bac, nave 1 y 2 (Políg. Ind. Foinvasa) Telf. (93) 575 08 44 Fax (93) 564 71 94 08110 MONTCADA I REIXAC (Barcelona)