

## Rivetting machine double head S.920/131



## S.920/131 Rivetting machine

Rivetting machine double head with variable interaxe for the application of rivets to set mecahnims on cardboards. The same rivet executes the perforation on the material during the application.

## **MODELS**

**Electropneumatic:** tension 220V single

phase, pression 6 bar.

Cod.80920998

Electrical with -INVERTER: tension 220 V

singlephase

Cod.809209991

The two versions are provided with an electronic program for a complete test of the cycle; (starting signals, security device, electropneumatic valves, are completely adjusted by a microprocessor). A lighting display with a counterpieces function allows the visualisation of any possible anomaly that the microprocessor could find.

The comand with double simultaneity buttons and the security device with the mobile screen guarantees the operator incolumity protecting the application zone.



CHARACTERISTICS		ELECTROPNEUMATIC	MOTOR
Theor speed rate	c/1'	100	180
Working clearance	mm	30	
Interaxe application	mm	Min.70Max440	
Working plane h	mm	1050	
Overall dimension	mm	1350x700x1500	
Weight	Кр	285	
Air consumption	NI/6bar	3 NI/cycle	//
Motor rating	Kw	//	0.37 Threephase
Tension		220 V. singlephase	