



S.468 Eyeletting machine

Multiple eyeletting machine with three unities and contemporary alimentation of four eyelets. The application is on the corner of the files to allow the passage of the elastic.

The same eyelet makes the hole on the the manufactured article perforation during the application.

The unities are positioned on independent slights, right and left allowing the variation of the interaxe in horizontal sense, while the central unity using two feeders at fixed interaxe of 50mm, allows the depth variation (vertical sense)

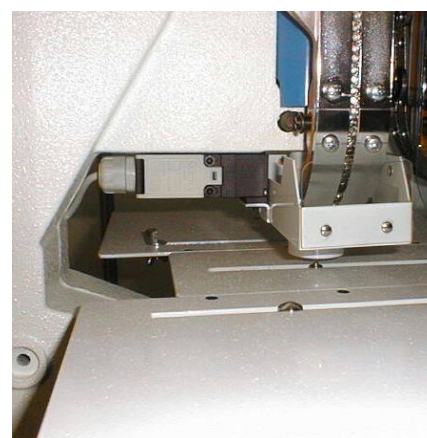
MODELS

Elettropneumatic: tension 220V singlephase
pression 6 bar. Cod.80468981

Electric with -INVERTER: tension 220 V single-
phase. Cod.80468982

Both versions have the pedal's control and are equipped with an electronic program for a complete control of the application cycle; (starting signals, security devices, electropneumatic's valves are completely controlled by a microprocessor.) A lighting display with a counterpieces function allows the visualisation of any possible anomaly that the microprocessor could find.

Fixed screen with a security switch guarante the operator incolumity protecting the applicacion's zone, in case of removal of the same.



CHARACTERISTICS		ELECTROPNEUMATIC	MOTOR
Theor speed rate	c/1'	100	180
Working clearance	mm	7x180	
Application interaxe	mm	Min.70----Max440	
Working plane h	mm	1050	
Overall dimension	mm	1600x1000x1500	
Weight	Kg	285	
Air consumption	NI/6ba	9 NI/cycle	//
Motor rating	Kw	//	0.37 Triphase
Tension		220 V. singlephase	

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