CRIMPING MACHINE for minisetting device, end feed and side feed model S.721

S.721 Crimping machine-Motor control

Universal Crimping machine for application of terminals(miniapplicators) with automatic process of the terminals from left side (lateral position), from back (linear position).

MODELS:

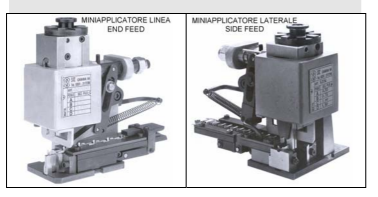
İAM

Electric: tension 380V threephases

Cod..80721989 Motor's machine with screw reduction without end with electronic control of the application cycle.

The equipment is provided with an electronic program The two versions are provided with an electronic program for a complete test of the cycle;(starting signals.security devices,electropneumatic valves that 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.

A transparent security's screen together with a security switch guarantees the incolumity of the operator protecting the application's zone.





CHARACTERISTICS		ELETTRICAL	
Theor speed rate	c/1'	200	
Trip	mm	40	
Working clearance	mm	8	
Motor rating	Kw	0.75	
Crimping strength	Кр	2000	
Crimping Section	mmq	0.12÷6	
Overall dimension	mm	Version side feed 300x650x875	Version end feed 600x500x875
Weight	Кр	90	
Tension		380 V. single phase	

IAMET SrlVia Cascine dei Ferrandi N° 85 21044 Cavaria con Premezzo (Va) ITALIATEL.+39 0331 217236e-mail: info@iametsrl.com