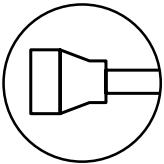


1002F-P



Moulding system for
connectors, cables
and printed circuits



TECHNICAL SPECIFICATIONS

	MOD. 1002F	MOD. 1002P
In accordance with CE Standards	✓	✓
Mould holder plate	n. 2	
Mould-holder opening and closing	Manual	
Melting unit capacity	Kg. 5	200 ml
Data set-up	By keyboard visible on back lighted display	
Programmable pieces	Programmable	
Storable code numbers	Max 100 on each station	
Melting temperature	Adjustable max 240° C	
Injection system	Gears pump	Compressed air
Injection pressure	Adjustable	
Pump injection speed	Adjustable max 180cc/min	
Electric power - absorption	230V 50Hz. - 3A	230V 50Hz. - 3A
Air supply	6 bar continuous	6 bar continuous
Melting unit power	400V 50Hz 4Kw	400V 50Hz 4Kw
Overall dimensions	1500 x 900 x H1500 mm	
Weight	kg. 160	
Melting unit overall dimensions	900 x 500 x H900 mm	
Melting unit weight	kg. 70	

Two-station and heads-holder carriage with automatic translator.

Model 1002-F

With melting unit and injection head for small and medium moulding.

Model 1002-P

With gun and injection head for small moulding.



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