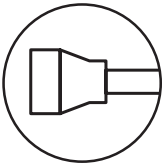


1002F-P



Moulding system for
connectors, cables
and printed circuits



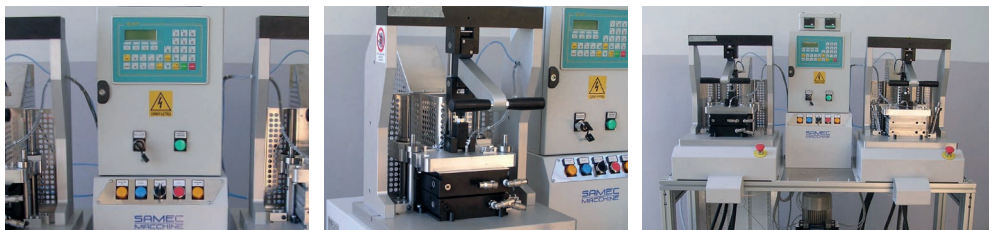
TECHNICAL SPECIFICATIONS

	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	
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
double injection head.

Model 1002-P
With melting unit and gun
injection.



SAMEC MACCHINE reserves the right to modify its product contents and technical data without prior notice. This document is property of SAMEC MACCHINE in Vicenza, Italy.


Italian Technology Quality