

M 781



**MANICHINI UNIVERSALI
UNIVERSAL FORM FINISHERS
MANNEQUINS UNIVERSALS
MANIQUIS UNIVERSALES
BÜGELPUPPEN
УНИВЕРСАЛЬНЫ МАНЕКЕНЫ**

M 781

+ M 781
+ CALDAIA/BOILER



+ M 781



+ M 781
TENDIMANICHE/SLEEVE TENSIONERS



+ SF
STIRAMANICHE/SLEEVE FORMER



+ BABY
CASTELLO/DUMMY



+ MAXI
CASTELLO/DUMMY



+ WET
CASTELLO/DUMMY



+ RM
CASTELLO/DUMMY



+ MA
CASTELLO/DUMMY



+ GO
CASTELLO/DUMMY



M 781



Wide range of form finishers meeting the demand for a blow finish for all outerwears (jackets, coats etc.) in dry cleaning and laundry stores, the garment industry, ironing services and in the hospitality industry.

Finishing cycles controlled by micro-processor with 10 stored programs. Manual cycle start or automatic cycle start using a foot pedal. Adjustable hot air flow. Revolving or fixed dummy if combined with the sleeve tensioning group. The SIDI form finisher line, boasts new aesthetic designs and high quality overall finish and is available in several different versions.

M 781

Former for connection to external steam supply. Available with standard dummy or RM dummy with manual size regulations.

M 781_P

Former to be connected to external steam supply with pneumatic steam valve. Also available with a stainless steel body.

M 781_E

Former for connection to external steam supply, returning its steam condensate into an electric boiler with a minimum water level not higher than 35 cm. from the floor.

SF - SLEEVE FORMER

Fast action blow and up-steam sleeve unit used to finish any kind of sleeves. Also suitable for any size jeans or trousers' legs without creases and also, for fine or stretch fabrics.

Simple to use, it can be connected to any self-contained finishing machine or to a central steam supply.



Available extras upon request:

- built in 9 or 20 lt. boiler;
- GFV group with steam iron;
- steam gun;
- water spray gun;
- upgraded 1,7 HP fan;
- pneumatic sleeve tensioning group particularly aimed at anorak and jacket finishing;
- special dummies alternative to standard dummies.

TECHNICAL DATA	M 781 + BOILER	M 781 - M 781_P - M 781_E	SF - SLEEVE FORMER
REQUIRED POWER	230/400V/3+N/50 Hz	400V/3+N/50 Hz	230V/1- 50 Hz • 110V/1- 60 Hz*
BOILER HEATING ELEMENTS:			
BOILER 9 LT VERSION	8-10-12 kW • 0,8-1-1,2 BHP	-	
BOILER 20 LT VERSION	8-10-12-15-18 kW • 0,8-1-1,2-1,5-1,8 BHP	-	
PUMP MOTOR	0,5 KW	-	
FAN MOTOR	0,75 KW	0,75 KW	0,26 KW
AIR HEATING ELECTRIC BATTERY	-	2 kW (M781_E only)	
WATER FEEDING	Rubber tube Ø 13 mm • 0,5 in	-	
BOILER DRAIN	1/2 "	-	
STEAM INLET	-	1/2 "	1/2 "
RETURN OUTLET	-	1/2 "	1/2 "
STEAM WORKING PRESSURE	4,8 bar • 70 psi	4 ÷ 6 bar • 58 ÷ 87 psi	3 ÷ 5 bar - 43 ÷ 72 psi
STEAM CONSUMPTION	-	10 ÷ 15 kg/h • 22 ÷ 33 Lbs/h	2 ÷ 3 kg/h - 4,4 ÷ 6,6 Lbs/h
AIR INLET	1/4"	1/4" (M781_P only)	
AIR WORKING PRESSURE	7 bar • 100 psi	7 bar • 100 psi (M781_P only)	
ENCUMBRANCE	610 x 1300 mm • 24x51 in	Min: 650 x 980 mm • 25,5 x 38,5 in Max: 2020 x 980 mm • 79,5 x 38,5 in	340 x 520 x 2300 mm 13,4 x 20,5 x 90,6 in
NET WEIGHT	135 kg • 298 lbs	Min: 75 kg • 165 Lbs Max: 95 kg • 210 Lbs	30 kg • 66 Lbs
GROSS WEIGHT	160 kg • 353 lbs	Min: 97 • 214 Lbs Max: 120 kg • 265 Lbs	40 kg - 88 Lbs
OVERALL DIMENSIONS	1430 x 780 x 1100 mm 56 x 31 x 43,3 in	Min: 1430 x 780 x 1100 mm • 56 x 31 x 43,3 in Max: 1170 x 770 x 2000 mm • 46 x 30,5 x 78,5 in	450 x 620 x 1650 mm 17,7 x 24,5 x 65 in
VOLUME	1,23 m3 • 96 ft3	Min: 1,23 m3 • 43,5 ft3 Max: 1,8 m3 • 63,5 ft3	0,46 m3 • 16,25 ft3

*Other voltages by request.

For manufacturing necessities the above-mentioned specifications are not binding.