

MODEL 102V

Sucking and steaming single press for knitwear ironing/finishing, with upper steaming plate

1. MACHINE CHARACTERISTICS:

- 1.1. Planes number: 1 sucking and steaming
- 1.2. Oscillating/parallel upper plane, steaming, electrically heated and with adjustable pressure with possibility to utilize the "block" function.
- 1.3. Plane dimensions: 1.820 mm (71,65") x 920 mm (36,22")

2. HEATING AND TEMPERATURE CONTROL:

- 2.1. The oscillating/parallel upper plate is heated by means electric resistors controlled by electronic thermostat
- 2.2. Every steaming plane is equipped with a self-heated steam chamber (lower plane) or electrically heated (upper plate) which guarantees dry steam

3. OTHER DEVICES INTO MACHINE:

- 3.1. Manual functioning
- 3.2. Microprocessor which memorizes all different working process
- 3.3. Built-in powerful suction fan
- 3.4. Only supplied without boiler but with steam inlet connections for external boiler

4. TECHNICAL DATA:

- 4.1. Installed power: 5,5 kW
- 4.2. Average electric consumption: 4 kW/h
- 4.3. Compressed air pressure: 6-8 bar
- 4.4. Maximum and optimal steam feeding pressure: 4 bar
- 4.5. Overall dimensions: width 1.840 mm (72,44"). length 1.320 mm (51,97"). height 2.150 mm (84,65").
- 4.6. Net weight: 765 kg
- 4.7. Machine produced according to CE rules
- 4.8. Customs tariff: 84 51 30 00

All data and technical features are purely indicative, subjected to changes without prior notice and refer to standard machines without options

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