MODEL 906SP - 2000



SPECIAL CALENDER WITH HYDRAULIC PRESSURE for the application of:

- Metallization foils
- Special effects, "pailettes", thermo transfer films (ex. Snake, lacquer, craked effect, pull-up, glossy effect)
- Foils pre coated with glue
- Microdots foils (brinatura effect, total or parcial lamination)

onto knitted and woven fabrics as well as other substrates in continuous.

According to selected optional, the machine is also ideal for the following applications:

- Transfer printing
- Direct inks reactivation
- Thermosetting heatsetting
- Film/web thermobonding
- Plastification and coating with film
- Transfer printing of polyurethane, PVC and synthetic leather
- Embossing using release paper
- Heatsetting of "crush" effect
- Application of "black out" films and barriers

CHARACTERISTICS OF PRINTING CYLINDER:

- 1.1. Diameter: 1.000 mm (39,37")
- 1.2. Width: 2.000 mm (78,74").
- 1.3. Working width: 1.800 mm (70,87").

2. HEATING SYSTEM AND TEMPERATURE CONTROL:

- 2.1. The cylinder is heated by one resistor (heating element) in a vacuum sealed diathermic oil bath, in complete absence of air and pressure. MONTI ANTONIO S.p.a system.
- 2.2. The temperature of the cylinder is set by touch-screen and regulated by mean an electronic thermostat and equipped with an alarm system and a limitation system of maximum temperature (230 °C).

3. TENSION CONTROLS:

- 3.1. Tension control for printing or bonding material:
 - Lower entry: disk brake with pneumatic adjustment
 - Upper entry: motorization adjustable
 - Exit: independent motor with tension adjustable
- 3.2. Tension control for printing paper or fusing film:
 - Entry: disk brake with pneumatic adjustment.
 - Exit: independent motor with tension adjustable
- 3.3. Tension control for protection paper:
 - Entry: disk brake with pneumatic adjustment.
 - Exit: independent motor with tension adjustable

4. OTHER DEVICES OF THE MACHINE:

- 4.1. Silicone upper pressing cylinder. Adjustable hydraulic pressure.
- 4.2. Decimal calibration distance between pressing cylinder and heated cylinder.
- 4.3. Independent motors with electronic synchronization system
- 4.4. Meter-counter, with alarm to predetermine the length of production runs
- 4.5. General management of the machine, including temperature control by adjustable PLC for the memorization of production data

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4.6. Front touch-screen keyboard for production data access and programming

5. TECHNICAL DATA:

- 5.1 Installed power: 78 kw
- 5.2 Average electrical consumption: 51 kw/h
- 5.3 Compressed air pressure: 6-8 bar
- 5.4 Mechanic speed: 1 20 m/min
- 5.5 Overall dimensions (with front platform): width 3.615 mm (142,30"). length 3.790 mm (149,20"). height 2.000 mm (78,74").
- 5.6 Net weight: 8.560 kg
- 5.7 Machine produced according to CE rules
- 5.8 Customs tariff: 84 51 80 30

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