

## MODEL D-2000

Delaminating machine for separation and removal from knitted and woven fabrics and other substrates in continuous, of:

- Metallization film and foil
- Special effects, "paillettes", thermotransfer films (ex. snake, lacquer, cracked effect, varnished effect, pull-up, etc.)
- Microdots foils (brinatura effect, total or partial lamination)

### 1. MACHINE CHARACTERISTICS:

#### 1.1. Tension control of the materials:

- Entry of materials to be delaminated: unwinding shaft with adjustable tension by means of disk brake with pneumatic control, maximum roll diameter: mm 450.
- Film exit: winding system with independent motor. Possibility to vary the separation angle of the film. Manual regulation of the speed (by means of potentiometer) in order to keep the correct required separation angle.
- Exit of delaminated textile: motorized axial winder with tension control.

### 2. OTHER DEVICES INTO MACHINE (OPTIONAL):

2.1 Opening roller with elastic cords in entry (for material to be delaminated), free.

### 3. WORKING FEATURES:

3.1 Width: 2.000 mm (79")

3.2 Working width: 1800 mm (71")

### 4. TECHNICAL DATA:

4.1. Installed power: 2,5 kW

4.2. Average electrical consumption: 1,5 kW/h

4.3. Compressed air pressure: 6-8 bar

4.4. Mechanic speed: 3 - 40 m/min

4.5. Overall dimensions: width 3.050 mm (120"). length 1800 mm (71"). height 1150 mm (45,5").

4.6. Net weight: 1.070 Kg

4.7. Machine produced according to CE rules

4.8. Custom tariff: 84 51 80 80

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