

DELAMINATING MACHINE



Delaminating machine for removal of:

- Metallization foil
- Special effects, "paillettes", thermotransfer films (ex. Snake, lacquer, cracked effect, varnished effect, pull-up, etc.)
- Microdots foils (brinatura effect, total or partial lamination) onto knitted and woven fabrics and other substrates in continuous.

1. Tension controls:

1.1. Tension control of the material to delaminate:

- Entry: unwinding shaft with adjustable tension by means of disk brake with pneumatic control, diameter mm 400.
- Exit: independent engine with speed regulation

1.2. Tension control of the exhausted foil:

- Foil detachment: independent motor with tension regulation and pressure roller for contact control
- Exit: : independent motorized axial winder for foil recovery with pneumatic device

2. Other devices of the machine (OPTIONAL):

2.1. Material brake for tension control

3. Working features:

3.1 Width: 2.000 mm (78,74")

3.2 Working width: 1800 mm (70,86")

4. Technical data:

4.1. Installed power: 2,5 kw

4.2. Compressed air pressure: 6-8 bar

4.3. Mechanic speed: 3 - 15 m/min

4.4. Overall dimensions: width 3.000 mm (118,11"). length 1000 mm (39,37"). height 1300 mm (51,18").

4.5. Machine produced according to CE rules

4.6. Custom tariff: 84 51 80 80

All data and technical features are purely indicative and subjected to changes without prior notice