

Working width 1800 mm

Max material width 1600 mm

Max material temp up to 230° C

Working speed 0-3 mt/min

Power supply: 400 V + N 50 Hz - 32A

Dimension: mm 2750x2500x2300 (h)

Weight: 2500 Kgs

Applications: Roll-to-Roll; Piece-to-Piece

Sector: Homewear, Sportswear, Technical and Winter Clothing, Fashion, Promotional, Automotive,

Areospace, Furnishings.

Italian Converting Solutions

Materials: Textiles, Fabrics, Composite, Metal, Leather goods, Paper, Glue, Glue with support or liner, Thermo and PSA Adhesive with or without liner.





Viale Industria 106/108 - 27025 Gambolò (PV) tel 0381.930708 fax 0381.930825 imesa@imesasrl.it www.imesasrl.it





Sublimation Transfer Printing & Glue or Theromadhesive Laminating



Laminator machine for laminating and sublimation transfer printing working width 1800 mm, max material width 1600 mm. Hot calander roller ø 350 mm with working temperature up to 230° C (464° F), Blast chiller roller to drop down temperature of the materials to fixing and secure printing or bonding results. Independent pressure controll, automatic alignment of the calender felt, Protective Paper to save the calender felt, wide range configuration with pull-out table or unwinders,

liner/support remover, functions machine checked by PLC touchscreen suitable for laminating and printing Roll-to-Roll and Piece-to-Piece.

using printing paper with differents patterns/images, easy and quick to be changed

BONDING & LAMINATING: Textiles lamination with Glue, Glue with support or Thermo and PSA Adhesive Films



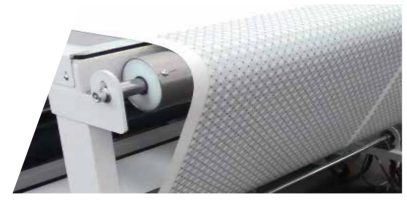
PRINTING: sublimation transfer printing

APPLICATIONS:



REACTIVATION, CONTROL & FIXING:

Reactivation ink into fabrics, controll and fixing thermal expansion, print, bonding of textiles fabrics and leather goods.

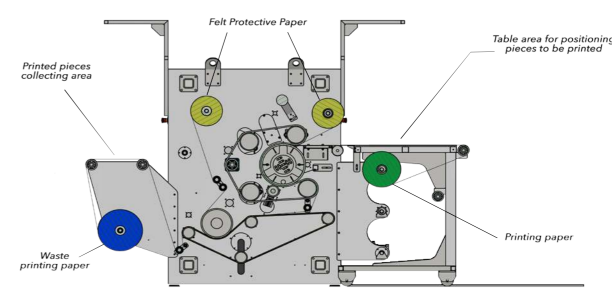


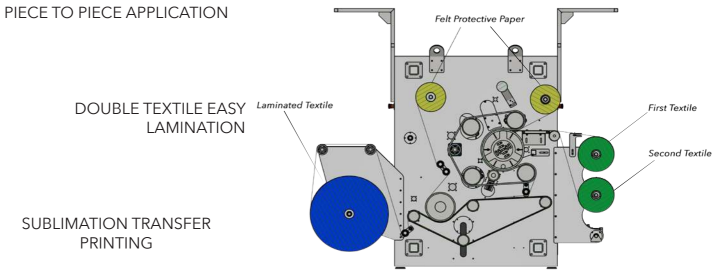
WIDE WORKING TEMPERATURE **RANGE:**

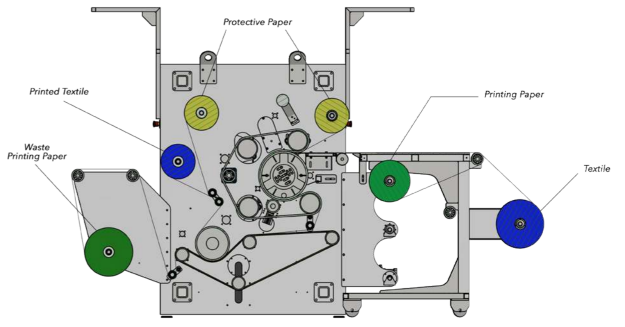
Hot calender roller adjustable from 30° up to 230°, suitable for any application and cold roller to drop down material temperature to secure result on laminating, bonding or printing.



WIDE RANGE CONFIGURATION







CUSTOMIZED CONFIGURATION ON PROCESS NEEDS

OFFICINE MECCANICHE IMESA Srl Viale Industria 106/108 - 27025 Gambolò (PV) tel 0381.930708 fax 0381.930825 email: imesa@imesasrl.it www.imesasrl.it

